CSIR-NET JUNE 2020
LIFE SCIENCE
QUESTION PAPER
Shift 2
1.The probability that team $A$ wins the match against team $B$ is $2 / 3$. If $3 A$ and $B$ plays 4 matches against each other, what is the probability that team A will win at least one match? (assume that result of 1 match does not influence the rest)
A. $2 / 3$
B. $4 / 9$
C. 1
D. $80 / 81$

## Ans. D

2. In the given figure the shaded area are circles. ratio of the unshaded area in the square $A$ to the unshaded area in the square $B$ is:

A. $1: 1$
B. $1: 16$
C. $1: 2$
D. $16: 1$

## Ans. A

3.The probability distribution of weights of a certain population is normal as shown in the figure. What is the probability that the weight of a person picked at random is more than 60 kg ?

A. $1 / 2$
B. 1
C. $2 / 3$
D. $1 / 3$

## Ans. A

4. Which one of the following functions is represented by the given graph?

A. $\sin x$
B. $\sin 2 x$
C. $\sin x \cos x$
D. $\sin ^{2} x$

Ans. C
5.The graph shows daylight han variations with months at two latitudes L1 and LB. which one of the following can be true?

A. L1 is $40^{\circ} \mathrm{N}$ and M 1 is June
B. L1 is $40^{\circ} \mathrm{S}$ and M 1 is June
C. L2 is $40^{\circ} \mathrm{S}$ and M 2 is June
D. L 2 is $40^{\circ} \mathrm{N}$ and M 2 is December

## Ans. A

6.Starting from the same point, two particles move along a circle of radius 10 M opposite directions with speeds $5 \mathrm{~m} / \mathrm{s}$ and $8 \mathrm{~m} / \mathrm{s}$. At the instant of crossing each other, their speeds are interchanged but not their directions. What will be the difference between their arrival times at the starting point?
A. 0 s
B. $(3 \pi / 8) s$
C. $(13 \pi / 8) s$
D. $(20 / 13$ п $) \mathrm{s}$

## Ans. A

7.An Explorer starts from A place on the equator of Earth, Travels 1500 km towards the North, 500 km towards the East, then 1500 km towards the south and finally 500 km towards the west. He ends at a place
A. Exactly where he started
B. To the east of where he started
C. To the south of where he started
D. To the west of where he started

## Ans. A

8.In which of the following options is the amount of gold identical in the two coins? (pure gold is 24 carat)
A. 24 g coin of 22 carat and 22 g coin of 24 carat
B. 22 g coin of 22 carat and 24 g coin of 24 carat
C. 22 g coin of 22 carat 22 g coin of 24 carat
D. 24 g coin of 22 carat 24 g coin of 24 carat

## Ans. A

9.Among the children of a family, each boy has many brothers as sisters, but each girl has twice as many brothers and sisters. How many boys and girls are there in the family?
A. 3 boys 2 girls
B. 2 boys 2 girls
C. 4 boys 3 girls
D. 4 boys 2 girls

## Ans. C

10.A clock takes 7 seconds to announce 7 o'clock by chiming 7 times. How many seconds will this clock take to announce 10 o'clock by chiming 10 times?
A. 10
B. 9.5
C. 10.5
D. 11

## Ans. C

11.The equation $x^{2}+y^{2}+2 x=0$ represents
A. A parabola
B. A circle
C. A pair of straight lines
D. A hyperbola

## Ans. B

12.Of the employees of a company 60 are male and the rest are female. The overall average salary is Rs.9000; the average for the female employee is Rs. 12000 and that of male employee is Rs.7000. The difference between the number of male and female employee is
A. 30
B. 10
C. 20
D. 40

Ans. C
13.The bubbles plot shows an effect of temperature and precipitation on annual growth of trees of a certain species. The area of a bubble is proportional to the tree growth. Based on the plot the growth of the tree is

A. Directly proportional to both precipitation and temperature
B. Directly proportional to precipitation but inversely proportional to temperature
C. inversely proportional to precipitation but directly proportional to temperature
D. inversely proportional to both precipitation and temperature

Ans. C
14. Hollow open ended cylinders are made in two sizes, $1000 \mathrm{~cm}^{3}$ and $250 \mathrm{~cm}^{3}$, using a metal sheet. The amount of material required to make the larger cylinder and amount required to make four small cylinders
A. have to be the same
B. are always in the ratio of $1: 2$
C. can be the same
D. are always in the ratio of $1: 4$

## Ans. C

15.A student obtains 59, 60, 69 and $81 \%$ marks in 4 courses carrying weight in the proportion $4: 3: 2: 2$ respectively. The following table gives conversion of marks to grade points. What will be the Grade Point Average of the Student?

| \% marks | Grade Point |
| :---: | :---: |
| $>89$ | 9 |
| $80-89$ | 8 |
| $70-79$ | 7 |
| $60-69$ | 6 |
| $50-59$ | 5 |
| $<50$ | 0 |

A. 6.0
B. 6.5
C. 7.0
D. 7.5

## Ans. A

16.The number of persons infected by a particular virus for the first 30 days was equal to the square of the number of days. After 30 days, the number of infected persons doubled every 4 days. At the end of 50 days, 3800 persons died and on subtracting the number of the total number of cases, the number of infected persons was found to double every 5 days. After how many days of the onset of the infection did the number of infected persons become 4 lakh?
A. 90
B. 100
C. 70
D. 80

## Ans. C

17. Equilateral triangle $A P B$ is constructed on side $A B$ of a square $A B C D$ having a side of 1 unit. What is the radius of the circle passing through the points $C, P$ and D?

A. 1
B. 2
C. 3
D. $\frac{\sqrt{3}}{2}$

Ans. A
18. There are several boulders of three types of rocks $A B$ and $C$. Each boulder of $A B$ and $C$ weighs $600 \mathrm{~kg}, 300 \mathrm{~kg}$ and 80 kg respectively. Each boulder of $A$ is 8 times as valuable as that of $C$. Each boulder of $B$ is three times as that of $C$. Which of the following combi- nations that can be carried using a truck of 4000 kg capacity, would be the most valuable?
A. 6 boulders of $A$, and one boulder each of $B$ and $C$
B. 6 boulders of $A$, none of $B$ and 5 boulders of $C$
C. 5 boulders of $A, 2$ boulders of $B$ and 5 boulders of $C$
D. 5 boulders of $A$, none of $B$ and 12 boulders of $C$

## Ans. B

19.In the given rectangle $A B C D, A E=E F=F B$. what is the ratio of the area of triangle EFC to the area of the rectangle $A B C D$ ?

A. $1: 8$
B. $1: 6$
C. $1: 3$
D. 1:9

## Ans. B

20.If n is an even number, then the sum of the first n natural numbers is divisible by
A. Both n and $(\mathrm{n}+1)$
B. In but not $(n+1)$
C. $(\mathrm{n}+1)$ but not n
D. neither $(\mathrm{n}+1)$ nor n

## Ans. A

21.The term abominable mystery was used by Darwin in the context of origin and diversification of
A. Angiosperms
B. Microorganisms
C. Beetles
D. Birds

Ans. A
22. The 50 km wide Palghat Gap is the only major topographic breach in the Western Ghats. This gap continues as the Ranotsara gap in the Angavo escarpment. Which country is the Ranotsara gap located in?
A. Sri Lanka
B. Madagascar
C. Mozambique
D. Kenya

## Ans. B

23.The translocation into which one of the organelles listed below does not depend on any Amino acid sequence as a signal for import?
A. Nucleus
B. endoplasmic reticulum
C. Lysosome
D. Peroxisomes

## Ans. C

## 24.A lectotype refers to

A. a specimen of the opposite sex to the holotype and designated from among paratypes
B. Illustration based on which a new species is described
C. A specimen later selected from a group of syntypes to serve as the type specimen for a species, after its original description was published
D. A substitute specimen selected to serve as the type specimen of a species after its original description was published, when an original holotype has been lost or destroyed

Ans. C
25.In Agrobacterium mediated transformation, which one of the following approaches is more likely to generate transgenic plants with incomplete transfer of the passengers gene
A. Placement of selection marker gene towards left border and passengers gene towards right border of T-DNA
B. Expression of selection marker gene under constitutive promoter and passenger gene under a tissue-specific promoter
C. placement of Passenger gene towards left border and markers in towards right born the border of T-DNA
D. expression of both selection marker genes and passengers gene under constitutive promoters
Ans. C
26.Sonic Hedgehog(Shh) specifies the anterior-posterior axis during Limb development. Which one of the following statements regarding it is correct?
A. Shh secreting cells undergo apoptosis after performing its function
B. descendants of Shh secreting cells become the bone and muscle of the anterior limb
C. when the genes for Shh and Gli3 are conditionally knocked out in the mouse limb, the resulting Limbs do not form any digit
D. specification of the digit is primarily dependent on the amount of time the Shh gene is expressed and to a small extent on the concentration of the Shh protein that others self receive

Ans. D
27.Human polysyndactyly (Joining the extra digits) syndrome results from a homozygous mutation at
A. Antennapedia Complex locus
B. One of the genes of Hox D
C. one of the genes of Hox C
D. $\beta$ catenin locus

## Ans. B

28. Which one of the following conditions will switch on Lac Operon in E. coli?
A. +Glucose, + Lactose
B. +Glucose, -Lactose
C. -Glucose, -Lactose
D. -Glucose, +Lactose

## Ans. D

29.A student added DMEM culture medium which was pink in colour to growing liver cells. Three days later the medium colour was yellow. This indicated
A. change in cell morphology
B. change in pH of the medium
C. depletion of nutrients in the medium
D. lack of antibodies in the culture

Ans. B
30.Amongst the following, which one is the most appropriate strategy to sequence and assemble highly repeated regions of a genome?
A. Shotgun Sequencing
B. Illumina Sequencing
C. 454 Sequencing
D. Sequencing of BAC libraries

## Ans. D

31.A gene was located on 10 p11. this means the gene was located on the
A. short arm of chromosome 10 at G-sub band 1 of band 1
B. Short arm of chromosome 10 at G band 11
C. short arm of chromosome 10 much away from the centromere
D. long arm of chromosome 10 at G-sub band 1 of band 1

Ans. A
32.According to Hamilton's rule, 'r' is the coefficient of relatedness between two interacting individuals, ' B ' is the benefit to the recipient and ' C ' is the cost to the donor. Which of the following relationships will result in altruistic behaviour?
A. $\mathrm{rB}=\mathrm{C}$
B. $\mathrm{rC}-\mathrm{B}=0$
C. $r>C / B$
D. $\mathrm{rC}-\mathrm{B}>0$

## Ans. C

33. Which one of the following routes is responsible for the maximum amount of body heat loss in humans at an ambient temperature of $21^{\circ} \mathrm{C}$ ?
A. Radiation and conduction
B. Respiration
C. Urination and defecation
D. Vaporization of sweat

## Ans. A

34.Genome of an organism was analysed by a cot curve analysis. highly repeated sequences repeated $30 \%$ of the total genome fraction. The Cot value of the highly repeated sequence was found to be 0.001 moles nucleotide litre-1. What would be the actual cost value (in moles nucleotide litre-1) of the highly repeated sequence?
A. 0.003
B. 0.001
C. 0.0003
D. 0.007

## Ans. C

35.In the enzyme linked antibody used in ELISA, the interaction between the enzyme and antibody is stabilized by
A. hydrogen bond
B. ionic bond
C. covalent bond
D. Van der Waals interactions

Ans. C
36.Electron transfer from donors such as NADH and FADH ${ }_{2}$ to $\mathrm{O}_{2}$ occurs in
A. Membrane of ER chloroplast and mitochondria
B. chloroplast only
C. mitochondria only
D. organellar membranes which process ATP synthase

## Ans. C

37.Dr. Ralph M. Steinman was awarded Nobel Prize for his Discovery of
A. acquired immunological tolerance
B. role of major histocompatibility Complex in antigen recognition by T cells
C. chemical substrate of antibody
D. role of dendritic cells in adaptive immunity

## Ans. D

38. Which one of the following statements given below is INCORRECT?
A. The three common types of membrane lipids are cholesterol, phospholipids and glycolipids
B. Phosphoglycerides carry a glycerol backbone, two fatty acid chain and a phosphorylated alcohol
C. Most phospholipids and glycolipids form bimolecular sheets rather than micelles in aqueous medium
D. The common alcohol moieties in phosphoglycerides are tyrosine and phenylalanine

## Ans. D

39. Which one of the following statements regarding double fertilization in plants is correct?
A. The same sperm cell fuses with both egg cell and central cell
B. two sperm cells fuses with egg cell
C. one sperm cell fuses with the egg cell and second with the central cell
D. two sperm cells fused with the central cell

Ans. C
40. Given below are slots that show changing titres of natural killer cells (NK cells), cytotoxic T Lymphocytes specific to the virus (virus specific CTLs) and interferon $a / \beta$ during a virus infection


With respect to changing virus titres, select the plots that represent these factors correctly from the options given below:
A. A: Interferon; B virus specific CTLs; C: NK cell.
B. A: NK cell; B: interferon; C: virus specific CTLs.
C. A: Interferon; B: NK cell; C: virus specific CTLs
D. A: virus specific CTLs; B: Interferon; C: NK cell

Ans. C
41.In which one of the following subcellular organelles is Serine synthesized during the oxidative photosynthetic carbon(C2)?
A. Chloroplast
B. Mitochondria
C. Peroxisome
D. rough endoplasmic reticulum

## Ans. B

42. Which one of the following enzymes present in erythrocytes help bypass the first step of ATP formation in glycolysis?
A. Bisphosphoglycerate mutase
B. Phosphoglycerate kinase
C. Glyceraldehyde-3-phosphate dehydrogenase
D. Phosphofructose mutase

## Ans. A

43. Which one of the following statements regarding amphibian development is correct?
A. The Nieuwkoop centre is formed on the dorsal side of the embryo due to accumulation of $\beta$-catenin which helps activate the siamois and twin genes
B. The ectodermal cell form neural tissues in the presence of BMP molecules
C. Brain formation requires the activation of both Wnt and BMP pathway
D. There is a gradient of Nodal-related protein across the endoderm with low concentration on the dorsal side of the embryo

Ans. A
44.Artemisinin and Dhurrin belong to which two respective groups of the plant natural compounds?
A. Alkaloids and terpenes
B. Flavonoids and alkaloids
C. Cyanogenic glycosides and flavonoids
D. Terpenes and Cynogenic glycosides

Ans. D
45. The maximum frequency of recombination that can occur between two loci is
A. $25 \%$
B. $50 \%$
C. $75 \%$
D. $100 \%$

## Ans. B

46.Separation of VPE(Vascular Processing Enzymes) expression in Nicotiana benthamiana plants will NOT
A. Abolish hypersensitive response
B. Enhance TMV (Tobacco mosaic virus) infection
C. reduce caspase like activity
D. reduce DNA fragmentation

## Ans. B

47.Receptor for which one of the following proteins spans the plasma membrane of target cells but DOES NOT contain intrinsic protein kinase activity?
A. Epidermal growth factor
B. Insulin
C. insulin-like growth factor
D. growth hormone

## Ans. D

48.A plant that produces disc-shaped fruit is crossed with another plant that produces long fruit. All the F1 plant gives disc-shaped fruits. When the F1 were intercrossed, F2 progeny were produced in the following ratio: 9/16 plants with disc shaped fruits; $6 / 16$ plants with spherical fruits and $1 / 16$ plants having long fruits. Which one of the following options give correct genotypes of spherical fruits obtained in F2?
A. A_bb only
B. aaB_ only
C. A_bb and aaB_
D. $A \_B \_$and $a a b b$

## Ans. C

49. Which one of the following plant pathogens has the largest genome size?
A. Phytophthora infestans
B. Ustilago maydis
C. Botrytis cinerea
D. Fusarium graminearum

## Ans. A

50.The trait shown in the above Pedigree is

A. X linked recessive trait
B. autosomal recessive trait
C. Y linked trait
D. X linked dominant trait

## Ans. B

51.Two populations of squirrels evolved across two regions separated by a large Geographic behaviour. Over a long period of time these populations are reproductively and geographically isolated from each other. This is an example of
A. Sympatric speciation
B. allopatric speciation
C. artificial speciation
D. Anagenesis

## Ans. B

52.A panel of six hybrid cell lines each containing a different subset of human chromosomes, was examined for the presence of the gene product as shown below:

| Cell |  | Humanchromosomes present |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| line | product present | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| A | + | + | + | $+$ | + | - | - | - | - | - | - |
| B | + | - | - | $+$ | $+$ | $+$ | $+$ | $+$ | - | - | - |
| $c$ | - | - | $+$ | + | - | - | - | - | + | $+$ | $+$ |
| D | - | - | $+$ | - | - | - | $+$ | $+$ | $+$ | + | - |
| E | - | - | $+$ | - | - | - | $+$ | - | - | - | - |
| F | + | $+$ | + | - | $+$ | $+$ | $+$ | - | - | - | - |

The gene which codes for the given gene product is located on which chromosome?
A. chromosomes 3, 4 or 5
B. chromosome 3
C. chromosome 3 or 4
D. chromosome 4

## Ans. D

53.In mammals, the primary circadian clock is located in which of the following parts of the brain?
A. Occipital lobe of cerebrum
B. Amygdala
C. Suprachiasmatic nucleus
D. Frontal lobe of cerebrum

## Ans. C

54. Which one of the following ensures stable binding of RNA polymerase at the promoter site?
A. DNA photolyase
B. Sigma factor
C. DNA glycosylase
D. Rec A

Ans. B
55.In Trypanosoma, some of the introns generate Y -shaped structures in place of the lariat. Such structure is generated during
A. Cis - splicing
B. trans-splicing
C. alternate slicing
D. RNA editing

## Ans. B

56.If bird song is selected to maximize broadcast range and to minimise degradation, then according to the "Acoustic Adaptation Hypothesis" which of the following combination of features is likely to be shown by Birds singing in dense forests?
A. Low frequency with narrow bandwidth
B. High frequency with narrow bandwidth
C. Low frequency with wide bandwidth
D. High frequency with wide bandwidth

## Ans. A

57. Which one of the following systems forms a chemical mediator that is involved in the mechanism of pain during inflammation?
A. Activated blood clotting cascade
B. Plasmin - Fibrinolytic system
C. Kininogen - Bradykinin system
D. B cell activation

## Ans. C

58. Given below is a schematic representation of a Southern blot performed to identify single copy integration events of the T DNA among six transgenic plants
$\begin{array}{lllllll}\text { Untrans- } & T_{1} & T_{2} & T_{3} & T_{4} & T_{5} & T_{5}\end{array}$
formed
Control


Which one of the following options represents potential single copy events?
A. $T_{1}, T_{5}$ and $T_{6}$
B. $T_{2}$ and $T_{3}$
C. $\mathrm{T}_{4}$ only
D. $\mathrm{T}_{1}$ only

## Ans. A

59.A plot with which one of the following axes is drawn to exhibit enzyme inhibition Kinetics applying Dixon's plot?
A. $\mathrm{V}_{1}$ vs [I]
B. $\frac{1}{\mathrm{~V}_{1}}$ vs $\frac{1}{[\mathrm{I}]}$
C. $\frac{1}{\mathrm{~V}_{1}}$ vs [I]
D. $\mathrm{V}_{1} \mathrm{vs} \frac{1}{[\mathrm{I}]}$

## Ans. C

60.In Africa "AS" represents a carrier of sickle cell anaemia, where A is the allele for normal hemoglobin and $S$ for Sickle Cell hemoglobin. If the allele $S$ is maintained at a high frequency in some population, this represents a case of
A. Homozygote advantage
B. Heterozygote advantage
C. Dominance
D. Genetic drift

## Ans. B

61.Given below are the survivorship curves showing the proportion of individuals surviving overtime or age. Three generalized Types of curves ( $a, b$ and $c$ ) are depicted below. Which of the following represents the correct survivorship curve for the given organisms?

A. $a=$ Elephants; $b=$ Lizards; $c=$ Oysters
B. $\mathrm{a}=$ Oysters; $\mathrm{b}=$ Elephants; $\mathrm{c}=$ Lizards
C. a = Lizards; b = Oysters; c = Elephants
D. a = Oysters; b = Lizards; c = Elephants

## Ans. A

62. Which one of the following is not released by sympathetic preganglionic neurons?
A. Neurotensin
B. Enkephalin
C. Serotonin
D. Substance P

## Ans. C

63.In both males and females, the secreted polypeptide hormone, called inhibin B, which inhibits
A. luteinizing hormone
B. follicle-stimulating hormone
C. Prolactin
D. thyroid-stimulating hormone

## Ans. B

64.Erythromycin is an inhibitor of protein synthesis. It acts by:
A. Binding to 30 S subunit of bacterial ribosome, thus inhibiting binding of aminoacyl tRNAs
B. Binding of 50S subunit of bacterial ribosome, thus inhibiting translocation
C. Inhibits peptidyl transferase activity of Eukaryotic 60 S ribosomal subunit
D. Causes premature chain termination by acting as an analogue of aminoacyltRNA in both prokaryotes and eukaryotes

## Ans. B

65.Spermidine represents which of the following group of compounds
A. Jasmonic acid
B. Polyamine
C. Auxin
D. Strigolactone

## Ans. B

66. Which one of the following statements is correct with reference to ecotones?
A. Ecotones are rich in endemic species and only contain species not found in surrounding ecosystems
B. Ectones refers to areas that are under Habitat degradation and contain endangered species that are not found in the neighbouring communities
C. Ecotones are species poor habitats due to scarcity of soil nutrients and availability of resources
D. Ectones are transition areas between two ecosystems and a greater number of species than either of the neighbouring communities.

Ans. D
67.If the pyrrolidine ring of Proline is reduced to a linear form the new amino acid will be
A. Constrained $\Phi$ than Proline
B. Constrained $\Psi$ than Proline
C. relaxed than $\Phi$ Proline
D. Unaffected $\Phi$ and $\Psi$

Ans. C
68. The immunoglobulin in heavy chain that is rearranged first and is displayed on the surface of early stages of $B$ cell development is associated with:
A. class II-associated invariant chain peptide(CLIP)
B. a surrogate light chain
C. $\beta_{2}$ microglobulin
D. immunoglobulin-like cell adhesion molecule

## Ans. B

69.The following table lists name of scientist and advances made by them.

| Column A |  | Column B |  |
| :--- | :--- | :--- | :--- |
| A | Linus Pauling | (i) | Myoglobin structure |
| B | Emil Fischer | (ii) | Model of a-helix |
| C | John Kendrew | (iii) | Lock and key model |
| D | Christian Anfinsen | (iv) | Sequence-structure relationship |

Which of the following options correctly matches contents of column A with column B
A. A-(iii); B-(iv); C-(ii); D-(i)
B. A-(ii); B-(iii); C-(i); D-(iv)
C. A-(ii); B-(i); C-(iii); D-(iv)
D. A-(i); B-(iii); C-(ii); D-(iv)

## Ans. B

70.Autogamy refers to
A. self abortion of gametes
B. flower failing to open
C. self pollination of flowers
D. cross pollination of flowers

Ans. C
71.The following statements are related to transcription in bacteria/ eukaryotes:
a) during concurrent promoter sequence recognition and melting commences with base flipping where two bases are flipped out into the pockets of the primary Sigma factor
b) Binding of Alpha amanitin to RNA polymerase II permits entry of nucleotides into RNA polymerase II active site and synthesis of RNA, but prevents translocation
c) RNA polymerase 1 can use upstream promoters with three consensus sequences as well as internal promoters having a bipartite structure
d) FACT is associated with RNA polymerase during transcriptional elongation and helps displace histone octamers during transcription
Which of the following combinations of statements represents all correct statements?
A. A B and C
B. A B and D
C. B C and D
D. B and the D only

## Ans. B

72.E coli cells were simultaneously infected with two trains of phage $\lambda$. One strain of $\lambda$ had a mutant host range, is temperature sensitive and known to produce clear plaques (genotypes $h$ st $c$ ); another strain of $\lambda$ character wild-type alleles(genotype $h+S t+c+$ ). Progeny phages were collected from the lysed cells and were plated on bacteria. The following numbers of different progeny were obtained:

## Progeny phage genotype Number of plaques

$h^{+} c^{+} s t^{+} \quad 350$
$h^{+}$cst 86
$h^{+} c^{+} s t \quad 4$
$h$ c st 300
$h^{+} \mathrm{cst}{ }^{+} \quad 90$
$h \mathrm{CSt}^{+} \quad 6$
$h \mathrm{c}^{+} \mathrm{St}^{+} \quad 114$
$h \mathrm{c}^{+}$st 50
What will be the order of the three genes and the map distance between them?
A. $\mathrm{h} \frac{}{36 \mathrm{cM}} \mathrm{c} \frac{}{15 \mathrm{cM}}$ st
B. $c \overline{21 c M} h \frac{}{15 c M}$ st
C. $h \frac{}{21 c M}$ st $\frac{}{15 c M} \mathrm{C}$
D. $h \overline{36 c M} \mathrm{c} \frac{}{\infty \mathrm{cM}} \mathrm{st}$

## Ans. C

73.Gene therapy is a promising tool for addressing several diseases in humans. With respect to the above, which one of the following statements is FALSE?
A. Gene therapy involves the direct genetic modification of the cells/model to achieve a therapeutic goal
B. Current gene therapy is directed at modifying somatic cells
C. The only successful gene therapies are those in which cells are removed from a patient, genetically modified and then reintroduced into patients
D. Recessively inherited disorders are good targets for gene therapy

## Ans. C

74.Loss of a large quantity of blood in an individual due to hemorrhage provokes many physiological changes which are compensatory and decompensatory in nature. The following statements describe few compensatory or decompensatory mechanism operating in this condition
a) The peripheral chemoreceptors are stimulated when arterial blood pressure is reduced below 60 mm Hg due to blood loss
b) The cardiovascular centres in the brain stem become depressed in severe hypotension due to blood loss
c) The mononuclear phagocytic system becomes depressed during the course of hemorrhagic hypotension
d) Renin is secreted from juxtaglomerular apparatus in hemorrhagic hypotension
e) Considerable quantity of interstitial fluid may be drawn into circulation due to lower hydrostatic pressure in capillaries resulting from Blood loss choose the option describing only the decompensatory mechanism:
A. A and B
B. B and C
C. C and D
D. D and E

## Ans. B

75.The Hill equation and its plot describe the following enzyme kinetic behaviours
a) Saturation kinetics
b) Cooperative kinetics
c) $\log \mathrm{Vi} /(\mathrm{Vmax}-\mathrm{Vi})$ versus $\mathrm{Log}[\mathrm{s}]$
d) $\log (\mathrm{Vmax}-\mathrm{Vi}) / \mathrm{Vi}$ versus $\log [\mathrm{s}]-1$

Which one of the following combinations represents the correct description
A. A and C
B. B and C
C. B and D
D. A and D

## Ans. B

76. Given below are a few statements related to biological principles and/or techniques:
a) Genetic diversity plays an important role in the identification of combiners for heterosis breeding
b) Genotyping by Sequencing (GBS) can be used to identify allelic diversity but it is not useful for construction of linkage maps.
c) Genome editing by sequence-specific nucleases (SSNs) in the presence of guide RNAs would result in NHEJ-mediated knock outs and loss of function mutations.
d) In a comparison of synteny and colinearity between diploid and polyploid plant genomes, colinearity is high but synteny is low.

Which one of the following option represents all correct statements?
A. A and C only
B. B and D only
C. A, C and D
D. B only

Ans. A
77.The following information refers to ecological interactions.

| Column A |  | Column B |  |
| :--- | :--- | ---: | :--- |
| A | Bass introduction into aquatic systems | (i) | Bioaccumulation |
| B | Beavers | (ii) | Aposematism |
| C | Sea bird (such as puffins) | (iii) | Keystone species |
| D | Yellow and black stripes in a wasp | (iv) | Trophic cascades |

Which one of the following options represents the correct match between column $A$ and column B.
A. A-(ii); B-(i); C-(iii); D-(iv)
B. A-(iv); B-(iii); C-(i); D-(ii)
C. A-(ii); B-(i); C-(iv); D-(iii)
D. $\mathrm{A}-$ (iii); B -(iv); $\mathrm{C}-(\mathrm{i}) ; \mathrm{D}-(\mathrm{ii})$

## Ans. B

78.A species of plant (species 1 ) is diploid ( $2 n=6$ ) with chromosomes AABBCC and a related species (species 2 ) is also diploid ( $2 n=4$ ) with chromosomes PPQQ. The following statements were given by students regarding the chromosome numbers involving these plant species:
a) Autotriploid of species 1 will have 12 chromosomes
b) Allotetraploid involving species 1 and 2 will have 16 chromosomes
c) A monosomy in Species 1 will generate 5 chromosomes
d) A double trisomy in species 1 will generate 8 chromosomes
e) A nullisomy in Species 2 will generate 2 chromosomes

The combination of statements with all correct answers is:
A. A, B and C
B. B, C and D
C. C, D and E
D. D, E and A

## Ans. C

79.Distance matrix of five species $A$ to $E$ is given below:

|  | $A$ | $B$ | $C$ | $D$ | $E$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $A$ | 0 |  |  |  |  |
| $B$ | 2 | 0 |  |  |  |
| $C$ | 6 | 5 | 0 |  |  |
| $D$ | 10 | 4 | 8 | 0 |  |
| $E$ | 8 | 6 | 4 | 3 | 0 |

Which one of the following topologies represents the accurate species relationship among species $A$ to $E$ if UPGMA clustering method is used for the given data?
A.

B.

C.

D.


## Ans. D

80.The NPR1 ( non-expressor of pathogenesis-related genes 1) and two SA receptors ( NPR3 and NPR4) are known to play an important role in SA mediated plant defence. The following statements were made regarding their role in infected and non-infected tissues of the plant:
a) In the infected tissue, SA binds to NPR3 and induces degradation of NPR1 to promote cell death.
b) In the infected tissue, SA binds to NPR4 and blocks the degradation of NPR1 to promote the cell death
c) In the non-infected tissue, SA binds to NPR4 and blocks the degradation of NPR1 to favours cell survival
d) In the non-infected tissue, SA binds to NPR3 and promotes degradation of NPR1 to favour cell survival.
Which one of the following combinations of statements is correct?
A. A only
B. B only
C. A and C
D. B and D

## Ans. A

81.The following statements are made with reference to membrane fusion reactions in vesicle transport catalysed by transmembrane SNARE proteins
a) The SNARE transmembrane proteins exist as complementary sets, with vSNARES on vesicle membranes and t-SNARE on target membranes
b) A v-SNARE is usually composed of 3 proteins and t-SNARE is a single polypeptide chain
c) The v-SNARE and t-SNARE proteins of a pair interact via helical domain possessed by the two proteins, resulting in the formation of a stable two-helix bundle
d) Membrane fusion is catalysed by the energy that is freed when the interacting helices wrap around each other to pull the membrane faces together, concurrently squeezing out water molecules from the interface.
Which one of the following combinations represents all correct statements?
A. A and B
B. B and C
C. C and D
D. A and D

Ans. D
82.In regulating the quantity of enzymes, its degradation plays a pivotal role. Following statements are made to represent the degradation of enzymes in the 26S proteasome.
a) The active site of proteolytic subunits face exterior of the proteasome cylinder
b) The active sites of proteolytic subunits face interior of the proteasome cylinder
c) Degrading enzymes are targeted to exterior of proteasome by covalent attachment of one or more molecules of ubiquitin
d) Degrading enzymes are targeted to interior of proteasome by covalent attachment of one or more molecules of ubiquitin

Which one of the following combinations of statements represents the correct mode of enzyme degradation?
A. A and B
B. B and C
C. B and D
D. A and C

## Ans. C

83.The following statements were made regarding the role of protein modifications
a) Attachment of acetyl group to the amino terminal of proteins make it more resistant to degradation
b) Attachment of hydroxyl group to Proline Residue was stabilisers fibres of newly synthesized collagen
c) Addition of sugars (glycosylation) makes protein more hydrophilic enabling protein-protein interaction
d) Addition of sugars glycosyl makes protein more hydrophobic enabling protein folding

Which one of the following combinations represents all correct statements?
A. A B and C
B. A B and D
C. B and C only
D. A and D only

## Ans. A

84.A field biologist is sampling three species in a forest area to estimate tree diversity. What method can be employed to decide if his sampling effort is adequate to estimate the tree diversity in the area?
A. Quadrant method of sampling
B. Saturation using species accumulation curves
C. Frequency distribution
D. Jaccard's d'sciplinary coefficient

## Ans. B

85.In high altitude, a number of compensatory mechanisms operate over a period of time to increase attitude tolerance in humans that is called acclimatization. the Following statements propose 3 compensatory changes:
a) The initial increase of ventilation is relatively small in high altitude but the ventilation steadily increases over the next few days
b) Red blood cell 2, 3-DPG is increased
c) The blood pH becomes more alkaline
d) The oxygen dissociation curve is shifted to the left
e) The pH of cerebrospinal fluid is further increased.

Choose the option with both incorrect statements
A. A and B
B. $B$ and $C$
C. C and D
D. D and E

Ans. D
86.The figure below represents a profile of DNA markers into parents (P1 and P2), progeny (F1) from a cross between P1 and P2 and that of gametes produced from F1. Eight different patterns (DH1 to DH8) were observed in the case of gametes. The numbers below, DH1 to DH8 indicate the number of individuals observed in each case


Based on the above observations, the following statements were made:
a) Markers 'b' and 'f' are likely to be allelic in nature
b) Markers ' $c$ ' and ' $d$ ' are linked in trans with the map distance of 24 cM
c) Marker ' $b$ ' sort independently from marker ' $c$ '

Which one of the following has a combination of all correct statements?
A. A, B and C
B. A and B
C. A only
D. C only

Ans. C
87.The continued expression of engrailed and wingless is maintained by interactions between the Engrailed and Wingless expressing cells. The following statements are given towards the initiation of the cascade of events that occurred for this interaction:
a) The engrailed gene expressed in cells where neither even skipped nor fushi tarazu gene is active
b) The wingless gene is expressed in those cells that contain a high concentration of either Even skipped or Fushi Tarazu
c) Wingless is a secreted protein that diffuses to the surrounding, binds with a Frizzled Krp6 receptor protein and activate engrailed gene via Armadillo
d) Hedgehog protein activates the transcription of engrailed and also activates its own transcription
e) Hedgehog protein diffuses from cell and binds to patched receptor on neighbouring cells and enables transcription of wingless gene
Which combination of the above statements correctly represent the maintenance of engrailed and wingless expression?
A. A and B
B. B and D
C. A and D
D. C and E

Ans. D
88.The following statements are being made about the archaeal cell wall/ membrane:
a) Archaeal cell walls could stain gram + ve or Gram -ve depending on the genus
b) Archaea are characterized by Gram + ve staining of the cell wall
c) Archaeal cell walls are susceptible to the degradation by lysozyme
d) Archaeal cell membrane possesses branch chain hydrocarbons linked to glycerol by ether links

Which of the following combinations of statements represent all correct statements?
A. A and D
B. B and C
C. C and D
D. B and D

## Ans. A

89.In the two graphs given above, what do $a, b$ and $c$ refer to:

> i) Positive skew

ii) Negative skew

A. $\mathrm{a}=$ mean, $\mathrm{b}=$ median, $\mathrm{c}=$ mode
B. $\mathrm{a}=$ median, $\mathrm{b}=$ mode, $\mathrm{c}=$ mean
C. $a=$ mode, $b=$ median, $c=$ mean
D. $a=$ mean, $b=$ mode, $c=$ median

## Ans. C

90.Kallmann syndrome generally exhibits gonadal dysfunction in males.

Following statements are made relating to such males.
a) They mostly suffer from hypergonadism
b) They mostly suffer from hypogonadism
c) They have high level of circulating gonadotropins
d) They have low level of circulating gonadotropins

Which one of the following combination of statements is correct?
A. A and B
B. B and C
C. B and D
D. A and C

## Ans. C

91.To study the effect of temperature on seed germination, 16 seeds of a plant species were selected for an experiment. A total of four temperature treatments when provided to sets of four seeds to study the onset of germination. What would be the within, between and total degrees of freedom respectively in an analysis of variance?
A. 3,5 and 18
B. 164 and 20
C. 416 and 20
D. 15, 3 and 18

## Ans. D

92. Programmed cell death (PCD) plays an important role in development of barley aleurone. The following statements are made with respect to involvement of various phytohormones and signalling molecules.
a) Gibberellic acid promoters PCD
b) Abscisic acid postpones PCD
c) Cyclic GMP signalling postpones PCD
d) Nitric oxide scavenger delays PCD

Which one of the following combinations of statements is correct?
A. A and C
B. B and D
C. A and B
D. C and D

Ans. C
93.PR Protein plays an important role during plant-pathogen interactions. Column X represents some of the PR family proteins and column Y represents their main properties

| Column A |  | Column B |  |
| :---: | :---: | :---: | :--- |
| A | $P R-2$ | (i) | Defensin |
| B | PR - 5 | (ii) | Thaumatin-like |
| C | PR - 12 | (iii) | Lipid transfer protein |
| D | PR - 14 | (iv) | $\beta$-1, 3-glucanase |

The column match of column X with property in column Y is
A. A-(iv); B-(iii); C-(ii); D-(i)
B. A-(i); B-(ii); C-(iii); D-(iii)
C. A-(iv); B-(ii); C-(i); D-(iii)
D. $\mathrm{A}-$ (iii); B -(iv); $\mathrm{C}-$ (ii); $\mathrm{D}-$ (i)

## Ans. C

94.Several marine organisms release their gametes into the environment, where sperm attraction and subsequent events lead to successful fertilization. With reference to sea urchins, which of the following statements is not true?
A. Addition of resact into a drop of seawater containing sperms specifically attracts sperm of A punctulata
B. IP3 is found initially at the site of sperm entry and releases sequestered $\mathrm{Ca}^{2+}$
C. $\mathrm{Ca}^{2+}$ prevents docking of cortical granules of the egg to the cell membrane
D. Inhibitors that specifically block PLCy can be circumvented by micro inJecting IP3 into the egg
Ans. C
95.The discharge patterns in a single afferent nerve fibre from carotid sinus at various levels of mean arterial pressure (MAP) Are plotted against changes in aortic pressure with time in the following figure:


The following statements were proposed from the above figure:
a) Baroreceptors are more sensitive to phasic change of aortic pressure at normal MAP
b) The baroreceptor firing rate is reduced at lower in MAP than in normal MAP
c) The phasic change in baroreceptor fibre is less prominent at lower MAP
d) A burst of action potential appear in a single baroreceptor fibre during diastole at normal MAP
e) The discharge of baroreceptors even extends to systone at Higher MAP

Choose the option with both correct statements?
A. A and B
B. B and C
C. C and D
D. D and E

## Ans. A

96.Co-existence of several species of birds in an area is possible under the following conditions?
A. High niche overlap and hide niche differentiation
B. Low niche overlap and high niche differentiation
C. High niche overlap and low niche differentiation
D. Low niche overlap and low niche differentiation

Ans. B
97.An antigen was injected into a mouse. Macrophages and antigen primed TH cells were isolated from this mouse to perform the following in vitro experiments:
a) Macrophages were treated with the antigen for an hour and then incubated with TH cell
b) Macrophages were treated with paraformaldehyde first and then treated with the antigen for an hour. These macrophages were then incubated with TH cells
c) Macrophages were treated with paraformaldehyde first then treated with the digested (proteolytically cleaved) antigen for an hour. These macrophages were then incubated with the cells
d) Macrophages were treated with the antigen for an hour and then treated with paraformaldehyde.
These macrophages were then incubated with TH cells.
Which of the above experiments would lead to TH cells proliferation?
A. A and D only
B. B only
C. A, C and D only
D. C and D only

## Ans. C

98.Given below are some terms in column $A$ and their corresponding property/related terms in column B

| Column A |  | Column B |  |
| :--- | :--- | ---: | :--- |
| A | Bulk segregant analysis | (i) | QTL analysis of winder genetic diversity using fewer individuals |
| B | NILs | (ii) | Mapping monogenic qualitative trails |
| C | Association mapping | (iii) | Co-dominant markers |
| D | SNPs | (iv) | Repeated backcrossing of $F_{1}$ to recurrent parent |

Which one of the following options represent the most appropriate match between all terms of column A and B ?
A. A
B. B
C. C
D. D

Ans. A
99.Following are the statements which explain why patients with a-linked hyperIgM syndrome express normal genes for other antibody subtitles but fail to produce IgG, IgA or IgE
a) CD40 expressed on $B$ cells is defensive
b) CD40L mediates binding of $B$ cells to $T$ cells and sends costimulatory signals to the $B$ cells for class switching
c) Without CD40 on macrophage, class switching does not occur
d) CD40L mediates binding of $B$ cells to macrophages and sends costimulatory signals to the $B$ cells for class switching
Select the option with the correct combination.
A. A, C and D
B. A, B and D
C. A and B
D. A and D

Ans. C
100.For a given immunological application (column $X$ ) select the type of antibody (column Y) that should be used:

| Column A |  | Column B |  |
| :--- | :--- | ---: | :--- |
| A | Bacterial agglutination | (i) | Only monoclonal |
| B | Western blotting | (ii) | Only polyclonal |
| C | Detection of a cytokine using a solid phase ELISA | (iii) | Either monoclonal or polycional |
| D | Diagnostic tissue typing |  |  |

Choose the option with correct matches between terms of column $X$ and $Y$
A. A-(ii); B-(i); C-(iii); D-(i)
B. $\mathrm{A}-$ (iii); $\mathrm{B}-(\mathrm{iii}) ; \mathrm{C}-(\mathrm{i}) ; \mathrm{D}-(\mathrm{i})$
C. A-(iii); B-(ii); C-(i); D-(i)
D. $A-(i) ; B-(i i i) ; C-(i) ; D-(i i)$

## Ans. B

101.A researcher developed a mutant of Arabidopsis plant where the function of SLEEPY 1 (SLY1) containing SC complex has been disrupted. Which one of the following statements is incorrect in the developed mutant in relation to Gibberellic acid (GA) signal transduction?
A. GA will bind to GA-insensitive dwarf 1(GID 1) protein
B. A complex of GA- GID and DELLA protein will be formed
C. the DELLA protein will be ubiquitinated
D. the DELLA protein will not be degraded

## Ans. C

102.Expression of gene ' A ' is regulated by $\mathrm{Mg} 2+$. The expression of genes ' A ' is untreated (UN) and cells treated with Mg2+ (T) plus was analysed by Northern hybridization(N) and western blotting(W). A similar exercise was done for a mutant (Mut) which was isolated with the 6 bp deletion in SUTR of the transcript of gene 'A.' The following are summary of four possible results that hypothesized to be obtained


UN = untreated cells: WT = wild-type cells, $\mathrm{T}=$ cells treated with Mg2+, Mut = cells with mutation in gene $\mathrm{A}, \mathrm{N}=$ northern hybridization, $\mathrm{W}=$ western blotting.
A. A only
B. D only
C. A and D
D. B and C

Ans. C
103. Given below is a list of natural disturbances.
a) Coral bleaching
b) Rising sea levels
c) Shift in Species distribution
d) Lowering of sea levels
e) Increase in glacial sheets

Which one of the following combinations of disturbances can be attributed to global warming?
A. A, D and E
B. A B and C
C. B, C and E
D. C, D and E

## Ans. B

104.Three strains of pathogenic bacteria were found to express proteins mimicking human proteins associated with complement pathways. Bacterium $X$ expressed on its surface proteins mimicking Decay accelerating factor (DAF) and Complement receptor 1 (CR1). Bacterium $Y$ secreted a protein that mimicked protein $S$ of humans and Bacterium Z secreted protein that mimicked Factor 1 Activity.
Given below are statements on the possible effect of complement activation on the pathogenic bacteria. select the incorrect statement.
A. Bacterium X will prevent formation C3 convertase on its surface by alternate and classical pathway
B. Bacterium Y will prevent formation of C3 convertase on its surface by lectin pathway
C. Bacterium Z will be susceptible to complement attack by membrane attack complex (MAC) despite secreting actor 1- like protein to cleave C3b and C4b
D. Bacterium $Y$ will prevent formation of Membrane Attack Complex (MAC) on its surface
Ans. B
105. Given below are the possible reasons of high probability of extinction of species:
i. Increased homozygosity of alleles
ii. Increased heterozygosity of alleles
iii. Decreasing population size
iv. Increasing demographic stochasticity
v. Decreasing environmental stochasticity

Which one of the following options represents the correct combination of reasons that can lead to the highest probability of extinction of species?
A. (ii). (iii) and (v)
B. (i), (iii) and (iv)
C. (i), (ii) and (iii)
D. (ii), (iii) and (vi)

## Ans. B

106.According to the classical Lotka-Volterra competition model which of the following conditions allow for coexistence of two competing species?
A. Both species are equally capable of inhibiting each other
B. Intraspecific competition of each species > interspecific competition
C. Intraspecific competition < interspecific competition
D. There is no intraspecific competition in either species

## Ans. B

107. Given below is a list of plant species and reproductive forms

| Plant species |  | Reproductive form |  |
| :---: | :---: | :---: | :---: |
| (i) | Gingko | (a) | Monoecious |
| (ii) | Conifers |  |  |
| (iii) | Poplar |  |  |
| (iv) | Maize | (b) | Dioecious |
| (v) | Date palm |  |  |
| (vi) | Mango |  |  |

Which one of the following options correctly matches all the given plant species with their reproductive forms?
A. a = (i), (iii), (v); b = (ii), (iv), (vi)
B. $a=(i),(i i),(v) ; b=(i i i),(i v),(v i)$
C. $a=$ (ii), (iv), (vi); b = (i), (iii), (v)
D. $a=$ (iii), (iv), (vi); b = (i), (ii), (v)

## Ans. C

108.The following statements are made with reference to the replication of DNA
a) The Eukaryotic counterpart of the bacterial beta clamp protein is proliferating cell nuclear antigen (PCNA)
b) Mutation inactivating one of the subunits of the Mcm 2-7 Complex negatively affects the initiation of DNA replication in eukaryotes but has no effect on elongation of the replication fork
c) All DNA polymerases responsible for replicating the Eukaryotic genome catalyse DNA extension in a DNA template dependent manner
d) The FENI protein plays a role in the synthesis of the lagging strand during DNA replication as well as in base excision repair

Which one of the following options represents incorrect statement.
A. B only
B. B and C only
C. B and D only
D. A B and C

## Ans. B

109.In C. elegans activation of the CED3 and CED 4 for proteins are essential for the apoptosis pathway. In addition, gain-of-function mutations in the ced-9 gene cause its proteins to be made in cells that would normally die resulting in the survival of those cells. Given this fact which one of the following diagrams correctly represents a cell that pathway
A.

B.

C.

D.


Ans. D
110.The following statements describe the propensity and role of amino acids in the secondary structure of proteins
a) Alanine has a high frequency of occurrence in Alpha helices
b) Proline as a high frequency of occurrence in Alpha helices
c) the $x 1$ does not affect The Helix propensity of serine, threonine and valine
d) peptide bonds involving ' N ' of Proline may display cis-trans isomerism

Choose the correct combination
A. A and D
B. A and C
C. B and C
D. C and D

## Ans. A

111.Felsenstein zone is a phylogenetic tree refers to a region of tree space where,
A. Maximum likelihood would be inconsistent
B. lineages converge due to share common ancestry
C. outgroup relationship is influential
D. maximum parsimony would be inconsistent

Ans. D
112.The electrical response of the afferent nerve terminal in the Pacinian corpuscle(PC) after application of different grades of pressure, are proposed in the following statements
a) Non propagated depolarizing potential or receptor potential is elicited when small magnitude of pressure is applied to PC
b) The magnitude of receptor potential is increased as the pressure to PC is increased
c) an action potential is generated when receptor potential attains a critical value
d) the receptor potential shows all or none response the receptor potential is not a graded potential

Choose the option with both INCORRECT statements:
A. A and B
B. B and C
C. C and D
D. D and E

Ans. D
113.Select the correct statements. The bark of Woody plant is collectively made up of the following tissues:
A. primary phloem, primary phloem fibres, pericycle and periderm
B. primary xylem, primary phloem fibres, stem cortex, rays and periderm
C. vascular cambium, rays, pericycle and periderm
D. secondary phloem, secondary phloem fibres, stem cortex, pericycle and periderm

## Ans. D

114.The three domain classification of life proposed by Carl Woese divides life forms on the basis of
A. mitochondrial DNA and membrane structure
B. ribosomal rRNA and protein sequences
C. mitochondrial DNA and protein sequences
D. presence of single and double membrane

## Ans. B

115.The table below lists cell cycle regulatory protein and their known function

| Cell Cyde regulatory proteins | Function |  |
| :---: | :---: | :---: |
| A Cdk-activating kinase (CAK) | (i) | Suppresses $\mathrm{G} 1 / /$-Cdk and S -Cdk a ativation in G 1 ; helps cells withdraw from cell cycle when they terminally differentiate; phosphoryation by Cdk2 triggers its ubiquitylation by SCF. |
| B Wee 1 kinase | (ii) | Suppresses G1/S-Cdk and S-Cdk activites following DNA damange |
| C p27 (mammals) | (iii) | Phosphoryltes inhibitory sites in Cdks; Primarily involved in suppressing Cdk1 activity before mitosis |
| D 221 (mammals) | (iv) | Phosphorylates an activating site in Coks |

Which one of the following options represents the correct match between cell cycle regulator proteins with their known functions?
A. A - (iv), B - (iii), C - (i), D - (ii)
B. $A$ - (iii), $B$ - (ii), $C$ - (iv), $D-$ (i)
C. $A$ - (ii), $B$ - (iii), C - (i), D - (iii)
D. A - (i), B - (ii), C - (iii), D - (iv)

## Ans. A

116. Creationism is rejected by evolutionary biologists because
A. it offers no explanation about the origin of adaptation
B. it suggest that all species descended from a common ancestor
C. theologians have not settled on the date for the origin of life on earth
D. Supernatural events have not been shown to be very common

## Ans. A

117.An experiment was performed to induce a transgenic trait in a crop plant by Agrobacterium - mediated transformation using a transgene construct in which the transgene was expressed using the CaMV 35S promoter. It was observed that expression levels of the transgenic protein were very low in all transgenic plants while transgene mRNA levels were high and variable among different plants. Further different transgenic lines contain different numbers of the $t$ DNA insert. The following statements were made to explain the above observation:
a) Variations in the number of $t$ DNA inserts in different transgenic plants is due to more number of host cells getting infected with the t DNA
b) low expression levels of the transgenic protein in on transgenic plants could be due to codon usage variations between the host plant and the heterologous source of the transgene
c) the coding sequence of the transgene contained sequences that destabilized the transgene mRNA
d) variation in copy number of $t$ DNA in different transgenic plants is due to variations in the promoter used to express the transgene.
Which one of the following options represents all correct statements
A. A only
B. B and C
C. A and D
D. B only

Ans. D
118.A large patch of forested area was devastated by raging fires. After some years the area was found to recover its species. Which one of the following options best describes the process of re-establishment in the area?
A. Mosses and leeches --- grasses--- shrubs and small plants--- Woody trees
B. grasses --- woody tree--- Herbs and shrubs ---mosses and leeches
C. Woody plants---- leeches and mosses Herbs and shrubs
D. grasses---- Herbs and shrubs Woody trees

Ans. D
119. Given below are proposed analogous structures among organisms:
a) wings of birds and bats
b) Wings of bats and tetrapod digits
c) tendrils of Vitis and tendrils of pumpkin
d) tubers of potatoes and sweet potatoes
e) fins of fish and flippers of a Whale

Which one of the following options correctly state the analogous structures?
A. A, C and D
B. B, C and D
C. A, C and E
D. A, D and E

## Ans. D

120.In classical Anfinsen's protein folding experiment the enzymatically active ribonuclease is treated with beta mercaptoethanol and 8 M urea. Following which the preparation was
a) dialyzed to remove the beta mercaptoethanol and 8M urea
b) the sample was completely oxidized in 8 m urea after dialysis
c) traces amount of Beta mercaptoethanol was added to the dialyzed sample
d) 8 M urea was added to the dialyzed sample

Which one of the following steps will lead to regaining the full enzymatic activity of ribonuclease?
A. A followed by C
B. A followed by B
C. A followed by D
D. A alone

## Ans. A

121.Suresh was bitten by a poisonous snake and was immediately treated with antivenom human immunoglobulin and was saved. A year later he was bitten by the same type of snake for the second time. Predict his response to the Venom from the second bite from the following:
A. Will be fully protected from the effects of the poison second time because he developed adaptive immunity after first snakebite
B. He will be equally sensitive as first encounter because there would be no recall of the first encounter
C. There are residual cells or anti venom antibody that were involved in the original/first encounter, hence will be protected
D. There will be memories self-made after the first encounter hence we will be more sensitive

## Ans. B

122.The figure below shows a gene duplication event followed by a divergence event in Species 1 and 2


Based on the details given above determine what is represented by $A$ and $B$
A. A-duplicated genes; B-ancestral genes
B. A-paralogs; B-ancestral genes
C. A-orthologs; B-Paralogs
D. A-paralogs; B-orthologs

## Ans. C

123. Given below are statements related to various molecular techniques
a) During molecular cloning of DNA fragments, a vector and insert molecule digested with two different enzymes can never be ligated with each other
b) Only 3-5 exonucleases and not 5-3 exonucleases can be used for digesting nucleic acids to generate blunt ended fragments for cloning
c) In Sanger's dideoxy Sequencing method, each reaction consists of a mixture of 3 dNTPs and 1ddNTP
d) Self-ligation of a vector with compatible ends can be prevented by treatment with Alkaline phosphatase

Which one of the following option represents a combination of correct statement.
A. B and C
B. A and D
C. C and D
D. $A$ and $B$

## Ans. C

124.Curled wing(cu), ebony body colour(e) and sepia eye(se) three recessive mutations that occur in fruit flies. The loci for these mutations have been mapped and they are separated by the following hypothetical map distances:


The interference between these genes is 0.4
A mutant cu e se fly I was crossed with homozygous wild type fly. the resulting 1 females were test crossed that produced 1800 progeny. what number of flies in each phenotype class is likely to be obtained in the progeny of the test cross?
A. Non recombinants will be 1250; single crossover between cu and e 334; single crossover between e and se 190; double crossover 26
B. Non recombinants 1181; single crossover between cu and e 360; single crossover between e and se 216; double crossover 43
C. Non recombinants 1198; single crossover 576; double crossover 26;
D. Non recombinants 1233; single crossover 524; double Cross over 43

## Ans. A

125. Given below are four DNA sequences and a set of forward and reverse primers for PCR amplification

| Sequence |  | Primes |
| :---: | :---: | :---: |
| A | 5'-ACAATCGT........ACTAGTAC-3' | $\begin{aligned} & \text { FP: } 5^{\prime}-\text { TGTTAG-3' } \\ & \text { RP: } 5^{\prime}-\text { TAGTAC- }{ }^{\prime} \end{aligned}$ |
| B | 5'-AGTCTTAG.......ATGCCAGT-3' | $\begin{aligned} & \text { FP: } 5^{\prime}-\text { AAGACT- } 3^{\prime} \\ & \text { RP: } 5^{\prime}-\text { ACTGGC- } 3^{\prime} \end{aligned}$ |
| C | 5'-CTTGACTA........GTACAGTCA-3' | $\begin{aligned} & \text { FP: } 5^{\prime}-\text { CTTGAC-3' } \\ & \text { RP: } 5^{\prime}-\mathrm{TGACTG}-3^{\prime} \end{aligned}$ |
| D | 5'-GATCTAGC........TCAAGCAGAC-3' | $\begin{aligned} & \text { FP: } 5^{\prime}-\text { GATTCTA- }{ }^{\prime} \\ & \text { RP: } 5^{\prime}-\text { CAGACG-3' } \end{aligned}$ |

In the absence of any other factors such as (but not restricted to) Tm, length, percent GC, etc., which one of the above template primers combinations would produce an amplified fragment?
A. Both A and C
B. B only
C. Both C and D
D. C only

## Ans. D

126.A researcher intends to stimulate neurons via glutamate receptors in the medial septum of an experimental animal. The following apparatus/ instruments are available in the laboratory:
a) stereotaxic apparatus
b) slow perfusion pump
c) Microcannula
d) radio frequency lesion maker
e) electrical stimulator
f) Nichrome coated bipolar Steel electrode

Which one of the following options contains all the correct items required for the experiment?
A. A and B only
B. A, B and C
C. D and E
D. D, E and F

## Ans. B

127.Pathogens continuously evolve strategies to evade host immune responses. For each one of the following evasion strategies (listed in column $X$ ) match the pathogen (list in column Y ) which adopts it:

| Column A |  | Column B |  |
| :--- | :--- | :---: | :--- |
| A | Changing the antigen expressed on their surface | (i) | Influenza virus |
| B | Increasing phagocytic activity of macrophage | (ii) | Neisseria |
| C | Developing resistance to complement mediated lysis | (iii) | Gram +ve bacteria |
| D | Secreting proteases to inactivate antibodies | (iv) | No bacteria |
| E | Allowing point mutations in surface epitopes resulting in antigenic driff |  |  |

Choose the correct match
A. A - (i); B - (iii); C - (ii); D - (iv); E - (i)
B. A - (i); B - (iv); C - (iii); D - (ii); E - (i)
C. A - (iv); B - (iii); C - (iv); D - (ii); E - (i)
D. A - (ii); B - (iv); C - (iii); D - (ii); E - (i)

## Ans. B

128.Body weight of rabbits is determined by a pair of alleles of two loci, A and B, that are additive and equal in their effects. rabbits with genotype $a-a-b-b-h a v e$ average 1 kg body weight, whereas individuals with the genotype $a+a+b+b+$ have animals that average 3.4 kg in weight. A male rabbit with $\mathrm{a}-\mathrm{a}-\mathrm{b}-\mathrm{b}$ - crossed with a female genotype of $a+a+b+b+$. What will be predicted average weight of F1 progeny of this cross
A. 2.2 kg
B. 1.6 kg
C. 1.2 kg
D. 2.8 kg

## Ans. A

129.Dark grown Arabidopsis seedlings when exposed to ethylene gas shows typical triple response. following are certain statements regarding the triple response:
a) A dominant ethylene receptor mutant will not show triple response in the presence of ethylene
b) Tightening of apical hook is one of the feature of triple response
c) Loss of function of multiple receptors will show the triple response even in the absence of Ethylene
d) Increase in hypocotyl length is a feature of triple response.

Which one of the following combinations is correct?
A. A, B and C
B. A, C and D
C. B, C and D
D. A, B and D

## Ans. A

130.A researcher has treated pea leaves with p-chloromercuribenzene sulfonic acid (PCMBS), which inactivates plasma membrane Transporters. It was observed that phloem loading of sucrose is inhibited.
Which one of the following interpretations is correct?
A. symplastic loading is eliminated
B. apoplastic loading is eliminated
C. both Symplastic and apoplastic loadings are eliminated
D. photosynthesis rate is reduced

## Ans. B

131. The statements given below refer to the lambda phage:
A. Clear plaques are formed in Q mutants
B. No plaques are formed in nut mutants
C. Clear plagues are formed in cll mutants
D. Turbid plaques are formed in integrase mutants
E. Clear plaques at formed in P mutants
F. No plaques are formed at cl mutants
A. A, B and F only
B. C , D and E only
C. B and C only
D. D and F only

Ans. C
132.The major structural characteristic of Avian gastrulation is the primitive streak, which becomes the blastopore lips of amniotic embryos. migration to the primitive streak is controlled by gf8. What would happen if the gf8 protein, which repels migration cells away from the street, is overexpressed in primitive streak?
A. the Yolk sac will be deformed
B. wnt signalling will be activated and orientation of the primitive streak will change
C. cells of the stake will not form the paraxial mesoderm
D. cells generate mesodermal portions of the embryo

## Ans. B

133. Given below are four sentences with (labelled $X Y Z$ and $L$ )
a) RNA Pol 1 transcribes $X$
b) miRNA gene are transcribed by $Y$
c) The RNA polymerase is found only in plants is Z
d) tasiRNAs are synthesized by L.

Which one of the following options would present the combination of all term (in the order of $X Y Z$ and $L$ ) to complete the above sentences correctly
A. X -mRNAs; Y - RNA Pol II; Z - RNA pol IV; L - RNA Pol III
B. X - tRNAs; Y - RNA Pol III; Z - RNA pol V; L - RNA Pol I
C. X - 45 S rRNA; Y - RNA Pol II; Z - RNA pol V ; L - RNA Pol II
D. X - 18 S rRNA; Y - RNA Pol V; Z - RNA pol IV; L - RNA Pol I

## Ans. C

134.For an experimentally growing culture of bacteria where No is the initial population number and Nt is a population number at time t the mean growth rate constant $(K)$ is expressed as
A. $\frac{\log N_{t}-\log N_{0}}{0.301 t}$
B. $\frac{\log N_{\mathrm{f}}-\log N_{0}}{0.301}$
C. $\frac{\log N_{\mathrm{t}}-\log N_{\mathrm{o}}}{t}$
D. $\frac{\log N_{t}}{0.301 t}$

## Ans. A

135.Following are certain statements regarding nitrogen uptake and assimilation by plants
a) plant roots can take up nitrogen in the form of $\mathrm{NO}_{3}{ }^{-}$are $\mathrm{NH}_{4}{ }^{+}$
b) $\mathrm{NH}_{4}{ }^{+}$taken up by plants can be directly assimilated into amino acids
c) amino acids are synthesized exclusively in plastids and chloroplast of roots and leaves respectively
d) $\mathrm{NO}_{3}{ }^{-}$can be stored in vacuole of both roots and leaves

Which one of the following combinations is correct?
A. A B and C
B. B C and D
C. A B and D
D. A C and D

## Ans. C

136.Dreisch performed the "pressure plate experiment" to alter the distribution of nuclei in an 8 Cell sea urchin embryo. He obtained normal larva from these embryos. following possible conclusions to be drawn:
a) prospective potency of the blastomeres is less than the actual prospective fate
b) sea urchin embryo is a harmonious equipotential system implying that cell interaction is critical for normal development
c) prospective potency of the blastomere is greater than the actual prospective fate
d) prospective potency of the blastomere is equal to the prospective fate

Which one of the following combinations of statements represents the correct inferences from the experiment?
A. A and B
B. B and C
C. B only
D. D only

Ans. B
137.The following statements were made to describe the role of Gibbs free energy
a) reaction can take place spontaneously if $\Delta G$ is negative
b) reaction can take place spontaneously if $\Delta G$ is positive
c) $\Delta G$ provides no information about the rate of a reaction
d) $\Delta G$ estimation provides the rate of reaction

Which one of the following represents all the correct statements?
A. A and C
B. B and C
C. A and D
D. B and D

## Ans. A

138.Calvin Benson cycle is divided into three phases namely carboxylation reduction and regeneration. the following statements are related to the three phases of Calvin Benson cycle:
a) the product of light reaction ATP and NADPH is utilised in the carboxylation phase
b) 6 molecules of 3 -phosphoglycerate is converted into 6 molecules of glyceraldehyde 3 phosphate in the reduction phase
c) the action of aldolase enzyme for the production of fructose 1,6 bisphosphate takes place in reduction phase
d) formation of 7 carbon compound sedoheptulose-7-phosphate take place in the regeneration phase

Which one of the following combinations is correct?
A. A and C
B. B and D
C. A and B
D. C and D

Ans. B
139. Which one of the following statements is true with regard to drug metabolism?
A. the therapeutic window is simply the range of Plasma drug concentrations in which the drug as therapeutic benefits without causing extra safety is used for drug toxicity
B. each individual drug molecule is metabolized by a specific drug metabolizing enzymes that is dedicated to metabolize of that drug
C. An ultrafast metabolizer is a person who metabolizes a drug to quickly and is at a risk of drug overdose
D. A poor metabolizer is a person who cannot metabolizer drug properly and faces risk of underdose

## Ans. A

140. Given below is a partial coding sequence of a gene

5' - A A T G G A C G C A T G T G T C G A T G G - $3^{\prime}$
Which one of the following polypeptides cannot be produced by transcription and translation of the above DNA sequence in any of the three possible reading frame?
A. Asn - Gly - Arg - Met - Cys - Arg - Trp
B. Asn - Ala - Cys - Phe - Ser - His
C. Met - Asp - Ala - Cys - Val - Asp
D. Trp - Thr - His-Val - Ser - Met

## Ans. B

141.cGMP is produced from GTP by the enzyme guanylate cyclase which exist in soluble and membrane bound forms. following statements are made related to signal- ling molecules that are associated with cGMP signalling cascade:
a) atrial natriuretic factor causes natriuresis and diuresis by interacting with membrane bound form of guanylate cyclase
b) Nitroglycerine causes smooth muscle relaxation and vasodilation by interacting with soluble form of guanylate cyclase
c) Nitroprusside causes smooth muscle relaxation and vasodilation by interacting with membrane bound form of guanylate cyclase
d) Atrial natriuretic factor causes natriuresis and diuresis by interacting with soluble form of guanylate cyclase.
Which one of the following combinations is correct?
A. A and B
B. B and C
C. C and D
D. A and D

Ans. A
142.In some sheep, hormones are produced by an autosomal allele H that is dominant in male and recessive in females. $\mathrm{H}^{+} \mathrm{H}^{+}$individual are hornless. A horned female is crossed with a hornless male. one of the resulting F1 females is crossed with the hornless male. What proportion of male and female progeny of F1 will have horns?
A. $50 \%$ of male and $50 \%$ of female progeny will have horned
B. $50 \%$ of male progeny but none of the female progeny will be horned
C. $25 \%$ of male and $25 \%$ of female progeny will be horned
D. $100 \%$ of progeny and $50 \%$ of female progeny will be horned

## Ans. B

143.Appendix masculina is found in
A. second abdominal appendages of male palaemon
B. second maxillipede of male palaemon
C. maxilla of both sexes of palaemon
D. mandibles of male palaemon

## Ans. A

144. Given below are two statements related to DNA replication
a) Replication in eukaryotic chromosomes from the origin(s) is initiated multiple times in each cell cycle while it is initiated only once in each cell cycle at the origin in bacterial chromosome
b) Improper re-initiation of replication in a eubacterial chromosome is prevented by hemi- methylation status of the bacterial origin
c) Polymerase 3 is the major replication polymerase responsible for de novo synthesis of both leading and lagging strands of DNA in E. coli
d) Rolling circle mode of replication produces multiple units of the original molecule.

Which one of the following options represents in incorrect statements?
A. A only
B. both $B$ and $C$
C. both $A$ and $D$
D. B only

Ans. A
145.The mammalian protein HP1 plays a major role in heterochromatinization and silencing. The following mutations are proposed to negatively impact HP1 function:
a) Mutation in activating the acid released that targets H3K14Ac
b) Mutation in activating HP1 bromo-domain
c) Mutation in activating HP1 chromo-domain
d) Mutation in activating the KMT1A methyltransferase whose target site is H3K9 Which one of the following combinations represent all correct statements?
A. A C and D
B. A B and D
C. B and D only
D. C and D only

## Ans. A

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