2007 XL : Life Sciences

Duration: Three Hours

Maximum Marks:150

Read the following instructions carefully.

This question paper contains six sections as listed below. Each section contains 28 objective questions. Q.1 to Q.6 carry one mark each and Q.7 to Q.28 carry two marks each.

Section	Page	Section	Page
H. Chemistry	02	K. Botany	19
I. Biochemistry	08	L. Microbiology	27
J. Biotechnology	13	M. Zoology	31

- 2. Section H is compulsory. Choose two more sections from the remaining.
- 3. Using HB pencil, mark the sections you have chosen by darkening the appropriate bubbles on the left hand side of the Objective Response Sheet (ORS) provided. Make sure you have correctly bubbled the sections you have chosen. ORS will not be evaluated if this information is NOT marked.
- 4. Questions must be answered on **ORS** by darkening the appropriate bubble (marked A, B, C, D) using HB pencil against the question number on the left hand side of the ORS under the sections you have chosen. Each question has only one correct answer. In case you wish to change an answer, erase the old answer completely.
- 5. Wrong answers will carry NEGATIVE marks. In Q.1 to Q.6 of each section, **0.25** mark will be deducted for each wrong answer. In Q.7 to Q.25 and in Q.27 **0.5** mark will be deducted for each wrong answer. However, there is no negative marking in Q.26 and in Q.28. More than one answer bubbled against a question will be taken as an incorrect response. Unattempted questions will not carry any marks.
- 6. Write your registration number, your name and name of the examination centre at the specified locations on the right half of the **ORS**.
- 7. Using HB pencil, darken the appropriate bubble under each digit of your registration number and the letters corresponding to your paper code.
- 8. Calculator is allowed in the examination hall.
- 9. Charts, graph sheets or tables are NOT allowed in the examination hall.
- 10. Rough work can be done on the question paper itself. Additionally blank pages are given at the end of the question paper for rough work.
- 11. This question paper contains 40 printed pages including pages for rough work. Please check all pages and report, if there is any discrepancy.

H: Chemistry (Compulsory)

Q. 1 - Q. 6 carry one mark each.

On the basis of VSEPR theory, the molecule which has a linear structure is Q.1

(A) SO₂

(B) N₂O

(C) Cl₂O

The geometries of [NiCl₄]²⁻ and [PdCl₄]²⁻ respectively are Q.2

(A) Tetrahedral and square planar

(B) Both tetrahedral

(C) Both square planar

(D) Square planar and tetrahedral

The ionization energy of hydrogen atom in ground state is 13.6 eV. The ionization Q.3 energy of Li²⁺ in ground state would be

(A) 1.51 eV (B) 4.53 eV (C) 40.8 eV

(D) 122.4 eV

The half-life of ¹⁴C is 5730 years. An old sample of wood contains 25% of ¹⁴C as Q.4 would be found in a current living tree. The age of the sample of wood would be

(A) 1432 years

(B) 2865 years (C) 5730 years

(D) 11460 years

The product 'P' formed in the following reaction is 0.5

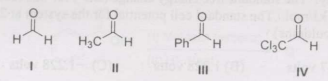
$$\begin{array}{c|c} & & HgSO_4-H_2SO_4 \\ \hline & & H_2O \end{array} \longrightarrow \begin{array}{c} P \\ \end{array}$$

(A)

(C)

(D)

Q.6 The order of reactivity of the following aldehydes with a nucleophile is



- $(A) \quad I > II > III > IV$
- (C) IV > III > II > I

- (B) IV > I > II > []]
- (D) I>IV>II>III

Q. 7 - Q. 24 carry two marks each.

Q.7 In the nuclear reaction of $^{235}_{92}$ U with a neutron, two elements, Kr and 'Y', are formed along with three neutrons.

$$^{235}_{92}U + ^{1}_{0}n \rightarrow ^{91}_{36}Kr + 3 ^{1}_{0}n + ^{4}Y'$$

The element 'Y' is

- (A) 142 Ba
- (B) 142 Cs
- (C) 142 Xe
- (D) 142 I

Q.8 Which of the following statements is true about diatomic species He₂ and He₂⁺?

- (A) He2 is stable AND He2 is stable
- (B) He2 is stable AND He2+ is unstable
- (C) He2 is unstable AND He2 is stable
- (D) He₂ is unstable AND He₂⁺ is unstable

Q.9 For the reaction A B, the activation energy for the forward reaction is 123 kJ/mol. The activation energy for the reverse reaction is 140 kJ/mol. The enthalpy change for the forward reaction is

- (A) 263 kJ/mol
- (B) -263 kJ/mol
- (C) 17 kJ/mol
- (D) -17 kJ/mol

Q.10 The acid dissociation constant of a weak acid HA is 10^{-5} . A 0.20 M solution of the acid HA also contains 0.10 M of salt MA₂. The pH of the solution is

- (A) 0.69
- (B) 1.0
- (C) 2.85
- (D) 5.0

Q.11 The attractive part of the van der Waals interaction, $-B/r^6$, where B is a positive coefficient and r is the distance between the molecules, is governed by

- (A) dipole-dipole interaction
- (B) charge-dipole interaction
- (C) induced dipole-induced dipole interaction
- (D) dipole-induced dipole interaction

Q.12	A fuel cell is based or electricity. The stand -237.13 kJ/mol. The 96500 coulombs)	n the idea of the read lard free energy char standard cell potent	ation $H_2(g)$ https://pathage (ΔG°) for this reaction at 29	8 K is (1 Faraday =
	(A) 2.457 volts	(B) 1.228 volts	(C) -1.228 volts	(D) -2.457 volts
Q.13	The electron-deficien	nt molecule is		
	(A) N ₂ H ₄	(B) C ₂ H ₆	(C) B ₂ H ₆	(D) O ₂ H ₂
Q.14	The complex with c	rystal field stabilizat	ion energy (CFSE) of -	-0.4 Δ _t is
	(A) [TiCl ₄]	(B) [MnCl ₄] ²⁻		(D) [CuCl ₄] ²⁻
Q.15	The most stable ged	ometry of BrF5 is		
	(A)	ige of by the period of the	(B)	- I
		IIIIIIII		Bru
		Br	bear /	
	Annual Se Journal of	The state of the s	(D)	
	(C)	de simulaip mage si	(D)	[]
		British	AND Her is smalle eAND Her is stable and the least to	Branni
Q.1	6 The species havin	g three unpaired elec	ctrons and tetrahedral g	eometry is
Q.1		(B) [CoCl ₄] ²⁻	(C) [Ni(CN) ₄] ²⁻	(D) [NiCl ₄] ²⁻
Q.1	7 The correct arran	gement of group 13 ICl ₃ compounds is	elements in terms of inc	creasing average M-Cl
	(A) Al > Ga > In (B) Tl > In > Ga (C) Al > Ga > Tl (D) Ga > In > Tl	> Al > In > Al		escipped being offi three real All rais
Q.	Which of the fol cis-dihydroxylat	lowing olefins leads ion?	to a racemic mixture o	f the diol product upon
	(A) H ₂ C=CH ₂	(B)	(C) H ₃ CH	(D) H ₃ C

Q.19 The major product 'Q' formed in the following reaction is

$$(A) \qquad (B) \qquad (C) \qquad (D) \qquad CH_3$$

$$CH_3 \qquad CH_3 \qquad CH_2$$

Q.20 The most stable conformation of cis-1-tert-butyl-4-methylcyclohexane is

(A)
$$(B)$$
 Me $t-Bu$ Me $t-Bu$ Me $t-Bu$ Me

Q.21 The major product 'R' formed in the following reaction sequence is

Q.22	The following op Nal in acetone.	tically active compound		nderacademy.in/ n upon reaction with
	The pathway follo	owed by the reaction is		
	(A) S _N 1	(B) S _N 2	(C) E1	(D) E2
		Common Data	Questions	
Comn	non Data for Ques	tions 23 & 24:		
The ec	quilibrium constant emperature T as	(K) for the reaction Ag ₂	$CO_3(s) \longrightarrow Ag_2(s)$	$O(s) + CO_2(g)$ varie
	T(in K)	400 500 1.41 x 10 ⁻² 1.41		
Q.23	The standard free $(R = 8.314 \text{ J K}^{-1})$	e energy change (ΔG^0) f mol ⁻¹)	or the above reaction at	500 K is
	(A) -0.62 kJ/mo	(B) -1.43 kJ/mol	(C) 0.62 kJ/mol	(D) 1.43 kJ/mol
Q.24	Assuming that the in this temperature	ne standard enthalpy cha are range, its value is	nge (ΔH^{o}) for the above	e reaction is constant
	(A) 33.3 kJ/mol	(B) 76.6 kJ/mol	(C) -33.3 kJ/mol	(D) -76.6 kJ/mo
	Linked An	swer Questions: Q. 25	to Q. 28 carry two ma	rks each.
State	ment for Linked	Answer Questions 25 &	26:	
A sol		heating produces a new	solid P and a gas Q. Th	ne gas Q is absorbed
Q.25	The gas Q is			
	(A) CO ₂	(B) O ₂	(C) N ₂	(D) NH ₃

Q.26 The reaction between P and water forms a new compound R. Compound R gives bleaching powder on reaction with Cl₂. The compound X is

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(A) NH₄NO₂

(B) KClO₃

(C) CaCO₃

(D) CuFeS₂

Statement for Linked Answer Questions 27 & 28:

Q.27 The structure of 'S' is

- (A)
 (B)
 (C)
 OEt
 (D)
 OEt
- Q.28 The name reaction by which the product 'S' may be readily prepared is
 - (A) Aldol condensation
- (B) Benzoin condensation

(C) Claisen condesation

(D) Perkin condensation

END OF THE SECTION

I: Biochemistry https://pathfinderacademy.in/

Q. 1 - Q. 6 carry one mark each.

Q.1	Deamination of cytosine produces		
	(A) Uracil (C) Hypoxanthine	(B) Pseudouracil (D) 5-Methyluracil	
Q.2	Which of the following hormones binds	to a cell surface recepto	r?
	(A) Estrogen (C) Insulin	(B) Thyroid hormor (D) Aldosterone	ne
Q.3	Systemic lupus erythematosus (SLE), as presence of	n autoimmune disease, is	s characterized by the
	(A) Anti-DNA antibodies (C) Anti-insulin antibodies	(B) Anti-thyrogloba (D) Anti-collagen a	ulin antibodies antibodies
Q.4	Optical density of 1 means		
	(A) 1% of the incident light is absorbed (B) 1% of the incident light is transmit (C) 90% of the incident light is absorbed (D) 90% of the incident light is transmit	ed itted	
Q.5	One of the carbon atoms of a glucose reduring the conversion of pyruvate to a glucose was radiolabeled?	nolecule is [¹⁴ C]-labeled cetyl coenzyme-A, which	. If ¹⁴ CO ₂ is released h carbon atom of
	(A) C3 but not C4 (B) C3 or C4	(C) C1 or C6	(D) C1 but not C6
Q.6	When yeast cells are shifted from a mo- increase in the transcription of four ge- reported. Which of the following wou demonstrate increased transcription of	ld be the most appropria	III CLAUOTIOIII
	(A) Southern hybridization (C) Western hybridization	(B) Northern hybratic (D) Fluorescence	ridization in situ hybridization
	Q. 7 - Q. 24 car	ry two marks each.	
Q.7	A mixture containing protein-1, -2, -3 10,000, 25,000, 65,000, and 100,000, 50 column. The order of elution of the	respectively, were separ	uton ou a sel
	(A) Protein-1, protein-2, protein-3, p (B) Protein-5, protein-4, protein-3, p (C) Protein-1, -2, and -3 elute first, fo (D) Protein-4 and -5 elute first, follow	ollowed by protein-5 and	1-4 1-1

Q.8 The maximum number of hydrogen bonds that a molecule of hydrogen bonds					ttps://pathfinderacademy.in
	(A) 1	(B) 2		(C) 3	(D) 4
Q.9	Match the teck	hniques mentione	d in Column	A with their ap	oplications given in
	A P. PCR				scription factor binding
	Q. DNA microarray		2. Identif	chromatin ication of HIV samples	infected patients using
	R. ELISA		3. Isolati 4. Analys	on of mouse ho	omologue of a yeast gene ial gene expression in ells
	(A) P-4, (B) P-3, (C) P-4, (D) P-3,	Q-1, Q-4, Q-1, Q-2,	R-3 R-2 R-2 R-1		
Q.10	truncated pro the isolation of normally and	tein results in a sl of extragenic supp	ow growing spressors led to	strain. Mutager the isolation	ng to the synthesis of a nesis of this strain towards of a strain which grew stragenic suppressor is
	(A) rRNA (C) tRNA			(B) RNA poly (D) Ribosoma	
Q.11		oactivity in 1 ml ity (mCi/millimo			g of glycine is 1 mCi. The vill be
	(A) 300	(B) 18.7	5	(C) 3000	(D) 1875
Q.12	25 ml of chlo	roform. The abso	orbance of thint (a _{1%}) of vit	s solution in a	fraction was extracted into 1 cm cuvette is 0.53 at 328 wavelength is 1550,
	(A) 3.419 × (C) 3.419 × (E)	10 ⁻³ g/100 ml 10 ⁻⁵ g/100 ml		(B) 3.419 × 1 (D) 3.419 × 1	0 ⁻⁶ g/100 ml 0 ⁻⁴ g/100 ml
Q.13	Folate deriva	tives are required	l for the synth	nesis of which	deoxynucleotides?
		te and guanylate te, guanylate and	thymidylate		e and thymidylate e, guanylate and cytidylate

- Q.14 Cytochrome C reductase, also called as Complex III or cytochrome bc, complex in/localized on the inner mitochondrial membrane receives electrons from ubiquinol and donates to cytochrome C. In one cycle,
 - (A) Two cytochrome C molecules are reduced
 - (B) One ubiquinol is oxidized
 - (C) Two ubiquinols are oxidized and one ubiquinone is reduced
 - (D) One cytochrome C is reduced
- Q.15 Match the biological functions mentioned in Column A with the enzymes given in Column B.

A
(P) Diacylglycerol synthesis

(1) Protein kinase A

(Q) CREB phosphorylation

(2) Ras

(R) GTP hydrolysis

(3) Phospholipase C(4) Phospholipase D

(5) Protein kinase G

(A) P-3, Q-1, (B) P-4, Q-1, R-5

(C) P-3, Q-1,

R-2 R-2

(D) P-3, Q-5,

R-2

- Q.16 How does haemoglobin carry carbon dioxide generated in tissues back to the lungs?
 - (A) By coordination with heme
 - (B) By forming N-terminal carbamate
 - (C) By forming C-terminal carbamate
 - (D) By linking to the epsilon-amino group of lysine
- Q.17 Which of the following enzyme activities can be detected in the supernatant obtained by centrifugation of liver homogenate at 100,000 g for 1 hr at 4°C?
 - (A) Succinate dehydrogenase
 - (B) Glyceraldehyde 3-phosphate dehydrogenase
 - (C) Glycogen synthetase
 - (D) Aconitase
- Q.18 Which of the following statements about the enzyme complexes of the electron transport system is correct?
 - (A) They interact with one another via mobile electron carriers
 - (B) They are located in the mitochondrial matrix
 - (C) They can not be separated from one another in a functional form
 - (D) They all have cytochromes

	(A) 2	(B) 2.5	(C) 3	(D) 3.3
Q.23	The number of NADH molec		s that can be synthesized	by the oxidation of one
vector determ cytoch	ial proteins loca nined. They are frome aa ₃ comp	alized on the inner as follows: NAI	er mitochondrial membra DH dehydrogenase: 4, cyt ATPase: 3. One proton is	ranslocated by the various ne of an organism was cochrome bc ₁ complex: 2, also required for the transport
		Con	nmon Data Questions	
	(2), 4 11111161	or napton and n	pid to a fine	
	(C) the hapter	of hapten and pr	ed to a protein to a mice	
Q.22			ration of anti-hapten anti	bodies will require injection of
0.00	(B) inner chlo (C) thylakoid (D) thylakoid	membrane with membrane with	ne with F1 facing the strone with F1 facing the interest F1 facing the stroma F1 facing the thylakoid l	umen
Q.21	F ₁ F ₀ -ATPase	in chloroplasts	is located on the	
	(A) DNA pol (B) DNA pol (C) DNA pol (D) DNA pol	ymerase II ymerase III		
Q.20	Which of the synthesis of r	DNA polymeras new DNA strands	ses listed below is primar s?	ily responsible for the de novo
	(A) P-4, (B) P-2, (C) P-2, (D) P-3,	Q-5, Q-5, Q-1, Q-1,	R-1 R-4 R-5 R-5	
	A (P) Zinc fing (Q) Leucine		B (1) c-jun (2) Growth hormone (3) Glucocorticoid red (4) Histone H1 (5) Lambda repressor	ceptor A MARINE
Q.19	Column B.	NA binding moti	is mentioned in Column	A with the proteins given in

Q.24 If the cytosolic NADH is transported to the matrix by the glyceraldehydes 3https://pathfinderacademy.in/ phosphate shuttle, then the number of ATPs synthesized is

(A) 1.5

(B) 2

(C) 2.5

(D) 3.3

Linked Answer Questions: Q. 25 to Q. 28 carry two marks each.

Statement for Linked Answer Questions 25 & 26: Two mammalian cell lines were found to express either epidermal growth factor receptor (EGFR) alone (cell line A) or both EGFR and Ras (cell line B). These cell lines were treated with epidermal growth factor (EGF) and protein phosphorylation was examined in the membrane and cytosolic fractions using anti-phosphotyrosine and anti-phosphoserine antibodies.

- Q.25 EGF-dependent tyrosine phosphorylation will be detected in
 - (A) Membrane and cytosolic fractions of both the cell lines
 - (B) Only the membrane fraction of only cell line A
 - (C) Only the membrane fraction of both cell lines
 - (D) Only the cytosolic fractions of both cell lines
- Q.26 EGF-dependent serine phosphorylation will be detected in
 - (A) membrane and cytosolic fractions of both the cell lines
 - (B) only the membrane fraction of cell line A
 - (C) only the membrane fraction of cell line B
 - (D) only the cytosolic fraction of cell line A

Statement for Linked Answer Questions 27 & 28: $\Delta G^{\circ\prime}$ is the symbol used to denote standard free-energy change of a chemical reaction in biological systems. The standard conditions are T = 298 K, concentration of water = 55.5 M, pH = 7, and the reactants and products (other than water and proton) are initially present at 1 M concentration.

Q.27 Suppose ΔG denotes the free-energy change for the reaction $A + B \not\subset C + H^+$ at pH 5, all other conditions being the same as the standard conditions specified above. Then

(A)
$$\Delta G = \Delta G^{\circ}$$

(B)
$$\Delta G = \Delta G^{\circ\prime} + 11.5 \text{ RT}$$

(C)
$$\Delta G = \Delta G^{\circ\prime} + 4.6 \text{ RT}$$

(D)
$$\Delta G = \Delta G^{\circ\prime} + 16.1 \text{ RT}$$

- Q.28 If $\Delta G^{\circ\prime}$ for the reaction is -11.7 kJ/mol and R = 8.314 kJ/mol, the reaction is
 - (A) Endergonic at both 37°C and 25°C
 - (B) Endergonic at 37°C and exergonic at 25°C

(C) Exergonic at both 37°C and 25°C

(D) Exergonic at 37°C and endergonic at 25°C

END OF THE SECTION

Q. 1 - Q. 6 carry one mark each.

Q.1	The specific growth rate (µ) of a microorganism in death phase is				
	(A) 0 (zero) (C) less than zero	(B) μ_{max}(D) greater than zero			
Q.2	Which of the following reagents is cells from culture vessels?	s used for harvesting anchorage-dependent animal			
	(A) Trypsin/Collagenase (C) Collagen/Fibronectin	(B) Trypsin/Collagen (D) DMSO			
Q.3	Protein binding regions of DNA ar	re identified by one of the following techniques			
	(A) finger printing (C) southern blotting	(B) foot printing (D) western blotting			
Q.4	Plant secondary metabolites				
	 (A) help to increase the growth ra (B) help in plant reproduction pro (C) provide defense mechanisms a (D) make the plant susceptible to 	cesses against microbial attack			
Q.5	Si RNA(s) interfere at				
	(A) transcriptional level (C) DNA replication level	(B) post-transcriptional level(D) translational level			
Q.6	Presence of CX ₂₋₄ CX ϕ X ₈ HX ₃ H sec	quence in a protein suggest that it is			
	(A) a protein kinase(C) zinc finger protein	(B) GTP binding protein (D) lipase			
	Q. 7 – Q. 24 c	earry two marks each.			
Q.7	A protein binds to phosphocellulos	se column at pH 7.0 and elutes at pH 8.0. If the			

(D) 8

protein has to be further purified on a DEAE Sephacel column, the binding buffer

(C)7

should have a pH of

(B) 6

(A) 5

Q.8	Oils rich in PUFA are NOT	desirable for bio	o-diesel production https://pathfind	because deracademy.in/		
	(A) they form epoxides in I(B) they do not form epoxi(C) they have high ignition(D) they solidify at low ten	des in presence temperature	gen of oxygen			
Q.9	Gynogenesis is a process of	f development o	f haploid plants			
	 (A) from a fertilized cell o (B) from an unfertilized cell (C) from isolated pollen gell (D) by selective elimination 	ell of female gan	netophyte	ant hybridization		
Q.10	Match items in group 1 with correct examples from those in group 2					
	Group 1 P. Catabolic product Q. Bioconversion R. Biosynthetic product S. Cell mass	Group 1. Grisec 2. Baker 3. 6- An 4. Ethan	fulvin s yeast iinopenicillanic ac	author control of cont		
	(A) P-4, Q-3, R-2, S-1 (C) P-4, Q-3, R-1, S-2		(B) P-3, Q-4, R- (D) P-1, Q-4, R-			
Q.11	A bioremedial solution to integrate flue gas emission	n to	of nitrogen and car	bon in flue gases is to		
	(A) micro-algal culture (C) mushroom culture		(B) fish culture (D) seri culture			
Q.12	The respiratory coefficient $a \text{ CH}_m \text{O}_n + b \text{ O}_2 + c \text{ NH}_3$	int for the reaction d CH $_{\alpha}$ O $_{\beta}$ N $_{\gamma}$	n $+ e H_2O + f CO_2 i$	is defined as		
	(A) f/a (B)) e/b	(C) b/f	(D) f/b		
Q.1	Match the methods avail listed in group 2	able on world w	ide web in group 1	for performing the jobs		
	Group 1 P. Boxshade Q. BCM launcher R. Prosite S. PSI-BLAST		2. Finding a 3 Displayir	family data base lignments ng alignments g for multiple alignment		
	(A) P-1, Q-3, R-2, S-4 (C) P-3, Q-4, R-1, S-4		(B) P-2, Q-3, (D) P-3, Q-2,	R-2, S-4 , R-1, S-4		

Q.14	Match the recombina group 2	ant products in gr	oup 1 withttps://path	ofinderacademy in/ rapeutic applications in
	Group 1 P. Human growth ho Q. Platelet growth fa R. Factor VIII S. Erythropoietin		3. Haemophilia	m duced thrombocytopenia ted with chronic renal failure
	(A) P-1, Q-2, R-3, S (C) P-1, Q-4, R-3, S		(B) P-2, Q-1 (D) P-2, Q-4	
Q.15	Mobile genetic elem (P) long interspersed (Q) short intersperse (R) P elements (S) IS elements	l elements (LINE	Es)	
	(A) Q, R	(B) P, Q	(C) P, R	(D) Q, S
Q.16	Match the following	marker genes in	group 1 with suitabl	e selecting agent in group 2
	Group 1 P. npt II Q. aro A R hpt S. bar	A AJ AT PERMIT	Group 2 1. Glyphosate 2. Phosphinothricin 3. Kanamycin 4. Hygromycin B	
	(A) P-1, Q-2, R-4, S (C) P-2, Q-3, R-4, S		(B) P-3, Q-2 (D) P-3, Q-1	
Q.17		ic method of t	issue dispersion is	Assertion [a] and Reason [r milder than chemical and
	(A) Both [a] and [r] a (B) Both [a] and [r] a (C) [a] is true but [r] (D) [a] is false but [r]	re true but [r] is is false		
Q.18	Match each paramete	er in group 1 with	the appropriate me	asuring device in group 2
	Group 1 P. Pressure Q. Foam R. Turbidity S. Flow rate (A) P-3, Q-4, R-1, S	-2	Group 2 1. Photometer 2. Rotameter 3. Diaphragm gauge 4. Rubber sheathed (B) P-1, Q-3	electrode
	(A) P-3, Q-4, R-1, S (C) P-4, Q-1, R-2, S		(D) P-1, Q-2	

Q.19	(P) to prevent a (O) to increase	aeration terfacial area of oxyge	na eloubore leuri	pathfinderacademy.in/	
	(A) P, Q	(B) Q, R	(C) R, S	(D) P, S	
Q.20 1 Q.21	How many kilog fermentation?	grams of ethanol is pro	duced from 1 kilogra	am of glucose in ethanol	
	(A) 2.00	(B) 0.20	(C) 0.51	(D) 0.05	
Q.21	Meristems esca	pe virus invasion beca	use		
	(B) of low met (C) the 'virus i (D) of low end	estem is absent in the nabolic activity in the nactivating system' has ogenous auxin level	s low activity in the		
Q.22	This	protein was subjected in 4 et-val-arg et-ala-gly-lys	ed to cleavage by	a highly purified bioactiv trypsin. Chromatographi) with the following amin	-
	separation resu	alted in three peptides s-phe-gly-try-ser-thr y-gly-lys-phe-val-met	(1, 11, 111) With the 1011	mide and chromatographic owing sequences	
	The order of t	he peptides that gives	the primary structure	of the original protein is	
	(A) P, Q, R, S (C) Q, R, P, S		(B) Q, P, R, (D) R, Q, P,		

Common Data Questions https://pathfinderacademy.in/

Common I	Data	for	Ouestions	23.	24:
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Enzyme X converts substrates S₁ and S₂ (which are similar but not identical) to products P₁ and P2, respectively

- K_m values of enzyme X for substrate S₁ and S₂ are 0.1 mM and 0.01 mM, Q.23 respectively. This suggest that
 - (P) enzyme X has more affinity towards S₁
 - (Q) enzyme X has low affinity towards S₁
 - (R) enzyme X has more affinity towards S2
 - (S) enzyme X has low affinity towards S2
 - (A) P, Q
- (B) R, S (C) O, S
- (D) O, R
- 0.24 What would happen if enzyme X is incubated with a mixture of 0.1 mM of S₁ and S₂?
 - (A) Products P₁ and P₂ are produced at equal concentrations
 - (B) Only product P2 is produced
 - (C) More P2 and less P1 are produced
 - (D) More P₁ and less P₂ are produced

Linked Answer Questions: Q. 25 to Q. 28 carry two marks each.

Statement for Linked Answer Questions 25 & 26:

In a Fed-batch culture glucose solution is added with a flow rate of 2 m³/day. The initial volume of the culture is 6 m³.

- Q.25 The volume of culture at the end of second day (neglect loss due to vaporization) is
 - (A) $6 \, \text{m}^3$
- (B) 8 m^3
- (C) 10 m^3
- (D) 12 m^3
- What would be the dilution rate of the system at the end of second day? Q.26
 - (A) 2.00
- (B) 0.20
- (C) 0.02
- (D) 0.01

Statement for Linked Answer Questions 27 & 28: https://pathfinderacademy.in/

Absence of cellulosic cell wall, high β-carotene content and GRAS status make Dunaliella salina a good model system for producing edible vaccines. 109 Cells of D. salina were electroporated with a high expression DNA vector containing an antigenic gene.

If 103 cells survived after electroporation, how many cells were killed during this 0.27 process (round of to the nearest number)?

 $(A) 10^9$

(B) 10^8 (C) 10^6 (D) 10^5

The antigen is expressed as transmembrane protein with a single epitope on its Q.28 extracellular domain. The cells that survived (assume 100% transfection and expression of protein) were incubated with a radio labeled Fab fragment (specific activity: 100 cpm/picomole) against this epitope. After washing, the cell pellet has 1000 cpm. The average number of epitopes present on a single recombinant alga are

(B) 1 X 10⁹

(C) 6×10^3 (A) Products in said P. are produced

(D) 1 X 10⁶

END OF THE SECTION

Q. 1 - Q. 6 carry one mark each.

Q.1	Availability of free energy is	maximum in which of the following trophic le	vels
	(A) Producers (C) Herbivores	(B) Decomposers (D) Secondary consumers	
Q.2	From the given statements ic	lentify the INCORRECT one.	
	(A) GA involves in flowerin (B) Ethylene is produced du (C) Auxin helps in cell elong (D) Cytokinin helps in embr	ing ripening of the seeds	
Q.3	The correct equation for the phosphate is	reduction of nicotinamide adenine dinucleotide	
	(A) NADP ⁺ + 2H ⁺ \rightarrow NADP (B) NADP ⁺ + H ⁺ + e ⁻ \rightarrow NA (C) NADP ⁺ + H ⁺ + 2e ⁻ \rightarrow NA (D) NADP ⁺ + 2H ⁺ + 2e ⁻ \rightarrow N	DPH ADDRESS OF THE STATE OF THE	
Q.4	Which of the following factor	rs is critical for haploidy induction?	
	(B) Treatment of donor plant(C) Use of colchicine in the		
Q.5	Gene transfer method: Choo	se the correct answer.	
	(B) Biolistic transformation(C) Protoplast transformation	ed transformation was developed by E. C. Cock was first developed by J. C. Sanford on was first reported by I. Potrykus ion was demonstrated by Oifa Zhang	ing
Q.6	Identify the mismatch tissue.	in the resident feet feet and the second	
	(A) Periderm	(B) Phelloderm (D) Pallisade	
		Standing very is not a reliable measure of Primary productivity should always be cal- feed blomars	
	ethnyeounty yn latwaan bod	The fourt solar charge trapped in the referred to action primary production	

Q.7 Find out the correct statements for Linnaeus system of classification.

	P It is also known as artificial-sexual system of classification Q It was published in the name of "Genera Plantarum" R In this system plants belonging to widely distant natural groups are placed under one order of a class S In this system Gymnospermae and Angiospermae are placed in two taxa of equal ranks
	(A) P, Q (C) R, S (B) Q, R (D) P, R
Q.8	Which of the following statements are true in case of fluid-mosaic model cell membranes. P Between 5-8 nm thick and appear trilaminar when viewed in cross section under electron microscope Q Less than 1 nm thick and consist of a layer of protein sandwitched between two layers of phospholipids R In the lipid bilayer, proteins are embedded at irregular intervals and held by hydrophilic interactions between lipids and hydrophilic domains of the proteins S The protein domains exposed on one side of the lipid bilayer are different from those exposed on the other side (A) P, Q (B) P, S (C) Q, S (D) P, R
Q.9	Identify the correct statements. P Bundle sheath containing chloroplast present in C ₄ plants Q Annual rings differentiate into barks and woods R Sap wood is important for biological functions and heart wood is economically important as it contains gums, resins, oils, tannins, etc. S Clonal propagation leads to somaclonal variation (A) P, Q (B) Q, R (C) R, S (D) P, R
Q.10	Which of the following statements are true on ecological point of view? P 'Pyramid of numbers' can sometimes be inverted Q Standing crop is not a reliable measure of productivity R Primary productivity should always be calculated on dry matter rather than on fresh biomass S The total solar energy trapped in the food material by photosynthesis is referred to as net primary production (A) P, Q (B) Q, R (C) R, S (D) P, R

Q.11	Identify the wheat disease based on the following given symptoms. https://pathfinderacademy.in/				
	 The disease appears when the ears emerges in plants Diseased ears emerges out of the boot leaf a little earlier than the healthy ones Black powdery mass of spores replace the flowers The growth of the plant and its general appearance is not affected 				
	(A) Loose smut of wheat (C) Black rust of wheat (D) Powdery mildew of wheat				
Q.12	Identify the correct statements from the following with respect to improvement of shelf-life of fruits and vegetables.				
	P It should be cooled immediately to slow down the respiration process The air of the store chamber should pass through charcoal to absorb the ethylene produced during the ripening process It should be treated immediately with silver nitrate and cobalt chloride It should be treated with the low concentration of biotin and nicotinic acid for prolonged preservation				
	(A) P, R (B) P, Q (C) Q, R (D) P, S				
Q.13	Heterosis helps in crop improvement. Identify the correct statements.				
	P Parental lines improvement by diversification of cms and restorer sources for higher yield Q Development of fortified food to satisfy market demand Improved hybrid crop developed for dual function – salinity tolerance and fungal resistance S Reciprocal crosses of an improved isogenic line for a better yield				
	(A) Q, S (B) P, S (C) P, Q (D) P, R				
Q.14	Identify the correct statements.				
	P Xylogenesis is defined as the differentiation of parenchyma into specialized xylary cell Q First anther culture was reported by Guha and Maheshwari R Totipotency was reported by Sundarland S In vitro fertilization reported by Hofmeister (A) P, S (B) P, Q				
	(C) P, R (D) R, S				

Q.15 Encapsulated somatic embryo in alginate beads produce artificial seeds. Identify the correct statements. Artificial seed is a genetically modified agricultural product Artificial seed is a patented product for pharmaceutical industry Artificial seeds can be stored and transferred to soil for germination 0 Somatic embryo of single cell origin produce genetically uniform plants R S (D) R, S (C) Q, R (B) P, Q (A) P, S Q. 16-22 are matching exercises. Choose the correct one from the alternatives A, B, C and D. Group II (Class) Group I (Name of the Fungus) Q.16 1. Ascomycetes Agaricus sp. 2. Deuteromycetes Pilobolus sp. 3. Phycomycetes 0 R Neurospora sp. 4. Actinomycetes Rhizoctonia sp. 5. Basidiomycetes 6. Zygomycetes (B) (C) (D) P-5 P-6 (A) Q-1 Q-3 Q-1 P-5 R-1 R-3 0-4 R-2S-2 S-5 R - 3S-6 S - 1 Group II (Chemical compound) Group I (Biological activity) 0.17 1. Hypericin Antibacterial and antifungal 2. Aspergillic acid P Antibacterial not antifungal 3. Fulvic acid 0 Antifungal not antibacterial 4. Ustalagic acid R Antiviral 5. Abscisic acid S 6. Terramycin (B) (C) P-2 P-5 (A) Q-6 Q-1 Q-6 P-1 Q - 2R - 5 R - 4 S-2 R-3S-1 S-4

https://pathfinderacademy.in/ Group II (Scientific name) Group I (Common name) Q.18 P Garden bean 1. Raphanus sativus Oat 2. Phaseolus vulgaris R Cashew nut 3. Brassica oleracea S Carrot 4. Anacardium occidentale 5. Daucus carota 6. Avena sativa (A) (B) (D) P-2 P-6 P-1 P - 2 0-6 0 - 2 0-3 0 - 1 R-4 R-4 R-6 R-6 S - 5 S - 5 S-4 S-4 Q.19 Group I Group II P Insect resistant cotton 1. Bt 0 Golden rice 2. Round up R 'Flavr-Savr' tomato 3. 2,4-D S Herbicide tolerant soyabean 4. Carotenoids 5. Ferritin 6. ACC-deaminase (A) (B) (C) (D) P-2 P - 1 P-1 P-2 Q-5 0-4 Q - 40-4 R - 1 R - 6 R-6 R - 6 S-3S - 2 S - 3 S - 1 Q.20 Group I Group II P Funiculus 1. Pea pod Q Seed coat dormancy 2. Coconut R Reserve food stored in endosperm 3. Rice seed S Vivipary germination 4. Erycibe 5. Malvaceae 6. Rhizophora (A) (B) (C) (D) P - 1 P - 1 P - 1 P-1 0-4 Q-6 Q-5 0-2 R - 3 R - 5 R - 3R - 6 S - 5 S - 4 S-6 S - 3

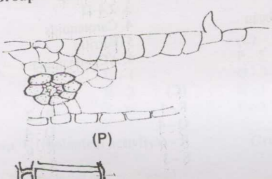
Group I Q.21

https://pathfinderacademy.in/

- P Chromosome cycle
- Q G₁ phase
- R Salt glands
- S Tunica-corpus
- 1. Interval between mitosis and DNA replication
- 2. Helps in removing the excess salts
- 3. Behavior of the cell as they grow and divide
- 4. Organization of apical meristem based on a single apical cell
- 5. Concept of tissue differentiation at shoot apical
- 6. Replication and partitioning of the genome into two daughter cells

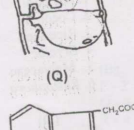
(A)	
P-1	
Q-6	
R-3	
S-4	

Group I Q.22



Group II

- 1. Amino acid
- 2. Glucose
- 3. IAA
- 4. Bulliform cells
- Tyloses
- 6. Kinetin



Н

(K)	
(A)	
P-5 Q-4	
R - 6 S - 3	

R	
(S)	
(B) P-4 Q-5 R-3 S-1	

		7 99 5
		(D) P - 4
(0)		(D)
(C)		n /
n F		P - 4
P - 5		
		Q - : R - :
0 - 4		Q.
Q - 4 R - 2		n
D 2		K -
K - 2		
~ ^		S -
S-3		D
0		

Common Data for Questions 23, 24:

A researcher studied three independently assorting genes in a plant. Each gene has a dominant and a recessive allele. T: tall plant, t: dwarf plant; W: purple flower, w: white flower; C: full pods, c: constricted pods. A cross was conducted between

TTWWCC x tt ww cc

- Q.23 How many different kinds of F₁ gamates would be expected from the above cross?
 - (A)2
- (B) 4
- (C) 8
- (D) 16
- Q.24 How many different kinds of F2 genotypes would be expected from the above cross?
 - (A) 8
- (B) 9
- (C) 16
- (D) 27

Linked Answer Questions: Q. 25 to Q. 28 carry two marks each.

Statement for Linked Answer Questions 25 & 26:

Enzyme [E] reacts with substrate [S] to form an [ES] complex at normal temperature to produce the product. In the presence of inhibitor the rate of reaction changes.

- Q.25 Which of the following statements are **INCORRECT** about enzyme-mediated reaction in presence of inhibitor?
 - P Competitive inhibition causes rise in K_m value without altering V_{max}
 - Q Noncompetitive inhibition causes decrease in V_{max} and rise in K_m
 - R Uncompetitive inhibition causes decrease in V_{max} without altering K_m
 - S Uncompetitive inhibition is rare and causes a decrease in both V_{max} and K_m
 - (A) P, Q

(B) Q, R

(C) P, R

- (D) P, S
- Q.26 Identify the correct expression for noncompetitive and competitive inhibition.

	Slope	e	Intercept on ordinate
P	K _m /V _{max}	(1+I/K _i)	$1/V_{\text{max}} (1+I/K_i)$
Q	K _m /V _{max}	$(1+I/K_i)$	1/V _{max}
R	K_m/V_{max}		1/V _{max} (1+I/K _i)
S	K _m /V _{max}		1/V _{max}
(A) P, S	(B) R, S	(C) P, Q	(D) Q, R

Statement for Linked Answer Questions 27 & 28: https://pathfinderacademy.in/
Economically important plants are known for their commercial products and recognized with scientific names.

Q.27 From the given common names, identify sequentially the scientific names of the following plants.

Common names: Cotton, Peanut, Sarpagandha and Tea

- P Camellia sinensis
- Q Arachis hypogea
- R Rauwolfia serpentina
- S Gossypium arboreum
- (A) P, Q, R, S

(B) S, R, Q, P

(C) S, Q, R, P

- (D) S, P, Q, R
- Q.28 Identify the most important commercial products from the above mentioned plants. (Follow the sequence of the common names)
 - P Vegetable Oil
 - Q Fibre
 - R Alkaloid
 - S Beverage
 - (A) Q, P, R, S

(B) S, Q, R, P

(C) Q, R, P, S

(D) R, Q, P, S

END OF THE SECTION

L: Microbiologytps://pathfinderacademy.in/

Q. 1 - Q. 6 carry one mark each.

Q.1	Reverse transcriptase used in genetic engineering was discovered by				
	(A) Temin & Bal (C) Smith & Balt	timore	(B) Smith & Arber (D) Temin & Arbe	moonsV (A)	
Q.2	Infection of E.col	i by bacteriophage λ is	normally detected by		
	(C) The appearance	the bacteria to an antiligle colony on the agar ce of plaques or lysed gest of the bacterial Di	plate		
Q.3 A microscope that has a total magnification of 1500X with an oil an ocular of power			il immersion lens ha		
	(A) 1.5X	(B) 15X	(C) 150X	(D) 1500X	
Q.4	Which of the following species shows a high resistance to radiation damage?				
	(A) Deinococcus		(C) Staphylococcus		
Q.5	Peptic ulcers are caused by				
	(A) Shigella sonei (C) Enterobius ver	micularis	(B) Giardia lambia (D) Helicobacter py	lori	
Q.6	The evolutionary history of an organism is called				
	(A) Taxonomy	(B) Dendrogram	(C) Phylogeny	(D) Cladogram	
		Q. 7 - Q. 24 carry to	wo marks each.		
Q.7	Which vector woul	d be the most appropri	ate for cloning a 150 kt	fragment of DNA?	
	(A) pBR322			(D) BAC	
Q.8	Which group of mic cell membrane?	croorganisms have a h	igh level of unsaturated	fatty acids in their	
	(A) Mesophilic (C) Thermophilic		(B) Psychrophilic (D) Hyperthermophil	lic	
Q.9	Complete denitrifica	ation of nitrate results	in the formation of		
	(A) N ₂	(B) NH ₃	(C) N ₂ O ₅	(D) NH ₂ OH	

https://pathfinderacademy.in/ Q.10 Which of the following disease is **NOT** caused by the *Coxsackie* virus? (A) Intestinal infection (B) Meningitis (C) Gingivitis (D) Myocarditis Bacterial cell wall biosynthesis is inhibited by the antibiotic 0.11 (A) Vancomycin (B) Tetracycline (C) Chloramphenicol (D) Erythromycin Match the correct combination of plasmid DNA to their properties 0.12 Plasmid DNA Property (1) can integrate into the chromosome and replicate (P) Conjugative plasmid when the chromosome is copied (Q) Cryptic plasmid (2) capable of transferring itself between prokaryotes (3) Does not appear to have any function (R) Episome (A) P-1, Q-3, R-2 (B) P-2, Q-3, R-1 (C) P-2, Q-1, R-3 (D) P-3, Q-2, R-1 An Hfr bacterium is one that contains 0.13 (A) Many unusual plasmids (B) Chromosomal material acquired from a recipient cell (C) The ability to undergo transduction (D) A plasmid integrated into its chromosome Match the following product/process to the microorganism involved Q.14 Product/Process Microorganism (1) Beauveria bassiana (P) Bioplastics (2) Thiobacillus thiooxidans (Q) Bioremediation (3) Ralstonia eutropha (R) Bioleaching (S) Biopesticide (4) Pseudomonas putida (A) P-3, Q-2, R-4, S-1 (B) P-1, Q-2, R-3, S-4 (D) P-1, Q-4, R-2, S-3 (C) P-3, Q-4, R-2, S-1 Q.15 δ-lactone in the Entiner-Doudoroff pathway?

Which of the following enzymes convert glucose-6-phosphate to 6-phosphoglucono-

(A) Glucose-6-phosphate dehydrogenase

(B) Phosphoglucoisomerase

(C) Phosphoglucolactonase

(D) 6-phosphogluconate dehydrase

Q.16	The process in which a molecule is transported into the cell while being chemically altered is called				
	(A) Passive tra (C) Facilitated	nsport transport	(B) Group trans (D) None of the	location above	
Q.17	MacConkey ag	ar is a type of			
	(A) Selective n		(B) Differential	madia	
	(C) Both select	ive & differential media	(D) None of thes		
Q.18	Which of the following modes of DNA replication are used by bacteria?				
	(A) Rolling circ	ele	(B) Theta replica	ution	
	(C) Bidirections	al replication	(D) All of the ab	ove	
Q.19	Which of the fo	llowing is INCORREC	Γ about negative stai	ning procedure?	
	(A) It utilizes a stain such as Nigrosin				
	(B) Microorgan	isms stain deeply			
	(C) Microorgan	isms repel the dve			
	(D) An acidic dy	ye is used			
Q.20	A mutation in the codon UCG to UAG is described as				
	(A) Nonsense mutation		(B) Silent mutation	on a set of miles	
	(C) Mis-sense m	utation	(D) Neutral muta		
Q.21	The ineffectiveness of many antibiotics today is closely associated with				
	(A) Bacteriophag	ges	(B) F plasmids		
	(C) R plasmids	Young what porturnation forms a feet beginn a feet	(D) Bacterial tran	sformations	
Q.22	Which type of cells actually secrete antibodies?				
	(A) T cells	(B) Macrophages	(C) Monocytes	(D) Plasma cells	
		Common Data	Questions		
The 50µ plasmid	DIA WHICH 9.	tions 23, 24: Cooli cells (10° CFU/mL) 50μL of SOC medium water an 12h incubation at 3	ac added Only 50 I	- 641 ' ' '	
		ciency of this transforma			
	(A) 3.6×10^5	(B) 3.6x10 ⁶	(C) 1.8x10 ⁵	(D) 1.8x10 ⁶	

END OF THE SECTION

(B) 8000

(A) 7000

Q. 1 - Q. 6 carry one mark each.

Q.1	Sickle-cell anemia is caused by m	utation in		
	(A) Haemoglobin A.	(B) Haemoglobin B		
	(C) Haemoglobin F	(D) Haemoglobin S		
Q.2	Each individual antigenic determir referred to as	nant of the variable region of the antibody is		
	(A) Paratope	(B) Epitope		
	(C) Agretope	(D) Idiotope		
Q.3	Which of the following non covale	nt interactions is considered as strongest?		
	(A) Hydrophobic interactions	(B) Ionic bonds		
	(C) Hydrogen bonds	(D) Van der waals forces		
Q.4	Acrosome present on the sperm head is derived from			
	(A) Golgi apparatus	(B) Nucleus		
	(C) Endoplasmic reticulum	(D) Centrosome		
Q.5	The first site of hematopoiesis in the mouse embryo is			
	(A) Liver	(B) Bone marrow		
	(C) Spleen	(D) Yolk sac		
2.6	Which of the following fish is considered to be a 'living fossil'?			
	(A) Protopterus	(B) Lepidosiren		
	(C) Latimeria	(D) Neoceratodus		
	Q. 7 – Q. 24 car	rry two marks each.		
2.7	Albinism is controlled by a recessive pigmented person carrying genotype albino child will be born?	we gene (c). From a marriage between a normal e Cc and albino cc, what is the chance that an		
	(A)1/2	(B)1/4		
	(C)3/4	(D)3/8		

Q.8	Many fishes are able to live outside water with the help of spectral finder academy in the gills. Which one of the following fish does not have same adaptation?			
	(A) Anabas	(B) Saccobranchus		
	(C) Gobius	(D) Clarias		
Q.9	The air sac plays an important following is not a function of the	role in the aerial life of flying birds. Which of the air sac?		
	(A) As a resonator	(B) As a balloon		
	(C) In perching	(D) Regulator of moisture content of the body		
Q.10	Transgenic mice are produced b	y		
	(A) In vitro fertilization of ova by sperms from a different strain followed by			
	implantation (B) Transfer of cloned foreign DNA into blastocyst cells followed by implantation (C) Implantation of mixed blastocyst cells from two different strains (D) Selection of a given trait by repeated back-crossing			
Q.11	Which of the following proteins binds tightly to DNA in the chromatin structure and influences eukaryotic DNA replication?			
	(A) Histones	(B) Lamins		
	(C) Vimentin	(D) Proteasome		
Q.12	During DNA replication sign lagging strand exists as small are approximately	Okazaki fragments. The sizes of these units in bacteria		
	(A) 100 nucleotides	(B) 1000 nucleotides		
	(C) 100 base pairs	(D) 1000 base pairs		
Q.13	Which of the following staten Darwinism?	nent is not included in the inductions and deductions of		
	(A) The prodigality or reproduction is very important since over crowdedness results in struggle for existence			
	(B) In the struggle for existence the organisms with variation in structure habits or instincts may be better adapted to new conditions and will have better chance of			
	survival (C) Natural selection operates	amongst the fittest and the new forms are established		

(D) There is no organism without genotype. The genotype should be changed to give

leading to speciation.

an efficient organism.

Q.14	In case of turtles, the temperature at which the eggs are exposed during developmer is the deciding factor in sex determination. This is because of the temperatur sensitivity of				
	(A) Estrogen	(B) Testosterone			
	(C) Aromatase enzyme	(D) Progesterone			
Q.15	One of the most remarkable features of evolution is the formation of the amnion and the allantoin, which appeared for the first time in				
	(A) Amphibians	(B) Fishes			
	(C) Birds	(D) Reptiles			
Q.16	For cloning an animal, which of the following somatic cells would not be suitable?				
	(A) Lymphocytes	(B) Fibroblasts			
	(C) Epidermal cell	(D) Neutrophils			
Q.17	Differential blood cell counting is carried out routinely not only for assessing the 'general health' of an individual but also for identifying types of infection. Increase in the circulatory eosinophils is likely to be due to infection with				
	(A) Viruses	(B) Helminths			
	(C) Fungus	(D) Bacteria			
Q.18	Rajesh and Deb while playing in the field got stung by a comparable number of bees. After about 15 minutes, while Rajesh experienced only pain and small swelling, Deb manifested intense swelling, breathlessness and had to be hospitalized. Which of the following reasons would be the most logical explanation for the different reactions?				
	(A) Deb was on an empty stomach	(B) Rajesh is several years younger than Deb			
	(C) Deb had been stung by bees before	(D) Deb is several years younger than Rajesh			
Q.19	Normally receptors are cell-membrane bound but with few exceptions. following receptors is present in the cytoplasm?				
	(A)Thyroid stimulating hormone receptor	(B) Epidermal growth factor receptor			
	(C) Progesterone receptor	(D) Cytokine receptor			

- Q.20 During development of the red blood cells from the stem cells of most mammals, the phenomenon of enucleation is observed during the last stage of differentiation. However, the red blood cells of some animals are nucleated: Identify which one of the following?
 - (A) Cow

(B) Rhinoceros

(C) Camel

(D) Polar bear

- Q.21 Comparison of the genome sequences of any two animals would reveal evolutionary relatedness. In this context, the similarity between man and chimpanzee is
 - (A) > 95 %

(B) < 75 %

(C) < 25%

(D) < 50%

- Q.22 Certain types of cancers can be correlated with specific changes in chromosome structure. In patients suffering from myelogenous leukemia, the abnormal chromosome detected was termed Philadelphia chromosome. Which of the following chromosome is altered in this disease?
 - (A) Chromosome 10

(B) Chromosome 11

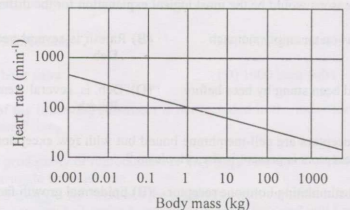
(C) Chromosome 20

(D) Chromosome 22

Common Data Questions

Common Data for Questions 23, 24:

The size of mammalian heart is nearly proportional to body size and makes up approximately 0.59 % of the body mass. However the heart rate is inversely related to body size. The following graph represents the relationship between the heart rate and body size of the mammals (data are plotted on logarithmic coordinates).



- Q.23 1 kg bird is expected to have a heart of 8.2 g. For a mammal of the same size, the expected size of the heart could be
 - (A) 11.8 g

(B) 5.9 g

(C) 2.95 g

(D) 23.6 g

Q.24	An elephant that weighs 3000 kg has a resting pulse rate of 25 per minute. What would be the possible range of the pulse rate of 3 g shrew (the smallest living mammal)?				
	(A) 25		(B) 125		
	(C) 250		(D) Above 5	500	
	Linked A	Answer Questions: Q. 25 to	Q. 28 carry t	two marks each.	
Staten	ent for Linke	d Answer Questions 25 & 20	5:		
strains on day	of mice viz., B	ALB/c (b) and Nude (n). The llergen specific circulatory and 18.	e mice were a	dust mite allergen in two dministered the immunogen monitored in the two groups	
Q.25	25 Which of the following class of antibodies would be detected in these strains on day 7?				
	(A) IgM (b)	IgM (n)	(B) IgG (b)	IgM (n)	
	(C) IgA (b)	IgM (n)	(D) IgE (b)	IgM (n)	
Q.26	Which of the following class of antibodies would be detected in the two strains of mice on day 18?				
	(A) IgG (b)	IgM (n)	(B) IgE (b)	IgE (n)	
	(C) IgE (b)	IgE (n)	(D) IgE (b)	IgG (n)	
Statem	ent for Linked	d Answer Questions 27 & 28	3:		
A won	nan has a rare a ant gene (P). Th	abnormality of the eye that he woman's father had abnorm	as been found nal eyes but n	d to be dependent on a single nother had normal eyes.	
Q.27	If the woman marries a man with normal eyes, what proportion of her child have abnormal eyes?				
	(A) 25 %		(B) 50 %		
	(C) 75 %		(D) 100 %		
Q.28	Which of the father?	following representation does	not explain t	he genotype of the woman's	
	(A) Heterozyg	gous for P	(B) Homozy	gous for P	
	(C) Dominant	for P END OF THE S	(D) Recessiv	ve for P	

GATE

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