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ASSIGNMENT 6: gate 2018 BT: BIOTECHNOLOGY

AI25BTECH11035 - Sujal Rajani

	e mark each. own the, she rest fill the blanks in the ab		but little help."
a) stairs, staresb) stairs, stairs		c) stares, stairsd) stares, stares	
	warned repeatedly, he fail t fills the blank in the abo		behaviour."
a) rational	b) reasonable	c) errant	d) good
3) For $0 \le x \le 2\pi$, sin	$n x$ and $\cos x$ are both dec	reasing functions in th	e interval
a) $(0, \frac{\pi}{2})$	b) $(\frac{\pi}{2},\pi)$	c) $(\pi, \frac{3\pi}{2})$	d) $(\frac{3\pi}{2}, 2\pi)$
4) The area of an equ	uilateral triangle is $\sqrt{3}$. W	hat is the perimeter of	f the triangle?
a) 2	b) 4	c) 6	d) 8
(i) A cuboid with (ii) A cube of side (iii) A cylinder wi (iv) A sphere of ra a) (i), (ii), (iii), (iv) b) (ii), (i), (iv), (iii c) (iii), (ii), (i), (iv d) (iv), (iii), (ii), (i Q6-Q10 carry tw 6) An automobile tray vehicle during the	th base radius 7 cm and hadius 7 cm (1) (2) (3) (4) (5) (6) (7) (7) (8) (8) (8) (9) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	and 6 cm neight 7 cm and returns to city A by sys were constant at 60	y the same route. The speed of the km/h and 90 km/h, respectively.
a) 72	b) 73	c) 74	d) 75
7) A set of 4 parallel formed?	lines intersect with anoth	er set of 5 parallel line	es. How many parallelograms are
a) 20	b) 48	c) 60	d) 72
8) To pass a test, a ca	andidate needs to answer a	t least 2 out of 3 question	ons correctly. A total of 6, 30, 000

candidates appeared for the test. Question A was correctly answered by 3, 30, 000 candidates. Question

B was answered correctly by 2, 50,000 candidates. Question C was answered correctly by 2, 60,000 candidates. Both questions A and B were answered correctly by 1,00,000 candidates. Both questions B and C were answered correctly by 90,000 candidates. Both questions A and C were answered correctly by 80,000 candidates. If the number of students answering all questions correctly is the same as the number answering none, how many candidates failed to clear the test?

- a) 30,000
- b) 2,70,000
- c) 3,90,000
- d) 4,20,000

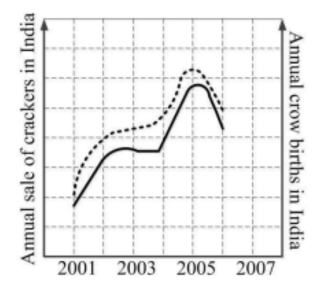
9) If $x^2 + x - 1 = 0$, what is the value of $x^4 + \frac{1}{x^4}$?

a) 1

b) 5

c) 7

- d) 9
- 10) In a detailed study of annual crow births in India, it was found that there was relatively no growth during the period 2002 to 2004 and a sudden spike from 2004 to 2005. In another unrelated study, it was found that the revenue from cracker sales in India, which remained fairly flat from 2002 to 2004, saw a sudden spike in 2005 before declining again in 2006. The solid line in the graph below refers to annual sale of crackers and the dashed line refers to the annual crow births in India. Choose the most appropriate inference from the above data.



- a) There is a strong correlation between crow birth and cracker sales.
- b) Cracker usage increases crow birth rate.
- c) If cracker sale declines, crow birth will decline.
- d) Increased birth rate of crows will cause an increase in the sale of crackers.

END OF THE QUESTION PAPER

$Q.1-Q.25\ \text{Carry one Mark Each.}$

1) Consider an unfair coin. The probability of getting heads is 0.6. If you toss this coin twice, what is

the probability that the first or the second toss is heads?						
a)	0.56	b) 0.64	c) 0.84	d) 0.96		
a) b) c) d)	ells will proliferate faster proliferate normally undergo cell cycle ar undergo immediate a	poptosis	human embryonic kidney	cell line (HEK), then the		
3) 1	ne repeat sequence or	telomere in humans is				
	5'-TATAAT-3' 5'-TTAGGG-3'		c) 5'-GGGCCC-3'd) 5'-AAAAAA-3'			
,	f a segment of a sense fter transcription is	strand of DNA is 5'-ATO	GGACCAGA-3', then the	resulting RNA sequence		
	5'-AGACCAGGTA-3 5'-UCUCGGUCCAU		c) 5'-UACCGUGCUC-3 d) 5'-AUGGACCAGA-3			
a) b) c) d) 6) V F C R S a) b) c) d) 7) V	Cholera toxin Streptolysin-O Botulinum toxin Diphtheria toxin Which of the following Bond stretching Bond angle bending Torsional bond rotat Non-bonded interacti P and Q only P, Q and R only P, Q and S only P, Q, R and S	owing BLAST search prog	molecular mechanics forc			
a)	blastp	b) blastn	c) blastx	d) tblastn		
(8) A mixture contains three similarly sized peptides P, Q and R. The peptide P is positively charged, Q is weakly negative and R is strongly negative. If this mixture is passed through an ion-exchange chromatography column containing an anionic resin, their order of elution will be					
	P, Q, R R, Q, P		c) Q, R, P d) P, Q and R elute togo	ether		
9) V	Which one of the follow	wing is INCORRECT abo	out protein structures?			

10)	b) All parts of a fold cc) Two non-covalent atd) The peptide bond is	• •	, strands or turns the sum of their van d	er Waals radii bes NOT occur in the mito-	
	a) Citric acid cycleb) Oxidative phosphory	ylation	c) Fatty acid β-oxidatd) Glycolysis	ion	
	1) Which one of the following is NOT a principal component of innate immunity? a) Mucosal epithelia b) Dendritic cells c) Complement system d) Memory B-cells 2) Which of the following technique(s) can be used to study conformational changes in myoglobin? P. Mass spectrometry Q. Fluorescence spectroscopy R. Circular dichroism spectroscopy S. Light microscopy				
	a) P only	b) P and S only	c) Q and R only	d) S only	
13)	Which one of the follo	owing bioreactor configura	tions is the basis for a t	rickling biological filter?	
	a) Stirred tankb) Packed bed		c) Air liftd) Fluidized bed		
14)	• 1	expressing protein Y. Which	• •	n the same culture responds odes of signaling represents	
	a) Autocrineb) Juxtacrine		c) Paracrined) Intracrine		
15)	a) Actin filament is strb) <i>De novo</i> actin polyn	owing statements is true for ructurally polarized and the merization is a single-step the actin filaments is the f fibers during mitosis	e two ends are not ident process	ical	
16)	Standard error is a) the probability of a	type I error in a statistical ng a sample standard devi			

c) the standard deviation of a variable that follows standard normal distribution

17) Which one of the following techniques is used to monitor RNA transcripts, both temporally and

d) the standard deviation of distribution of sample means

- spatially?
 a) Northern blotting
 - b) In situ hybridization
 - c) Southern blotting

18)	Identify the character P. Maximum parsimo Q. Neighbor joining R. Maximum likeliho S. Bootstrapping	ony	for the construction of a	phylogenetic tree.
	a) Q onlyb) P and R only		c) Q and S onlyd) S only	
19)	Which one of the following $0^{\circ} < x < 360^{\circ}$?	llowing is the solution f	$\cos^2 x + 2\cos x + 1 = 0$	0, for values of x in the range
	a) 45°	b) 90°	c) 180°	d) 270°
20)	Which one of the fol	llowing plant secondary	metabolites is a natural i	nsecticide?
	a) Digitoxin	b) Pyrethrin	c) Salicylic acid	d) Avenacin A-1
21)	The determinant of the	he matrix $\begin{pmatrix} 4 & -6 \\ -3 & 2 \end{pmatrix}$ is _		
	The variable z has a	standard normal distribu		.34, then $P(z^2 > 1)$ is equal to
	is 0.56 at $pH7$. The $pH7$. The concentrate	solution of tryptophan molar extinction coeffi- tion of tryptophan (in μ)	cient (ε) for tryptophan a M) in the solution is	cuvette of 2.0 cm path length at 280 nm is 5600 M ⁻¹ cm ⁻¹ at the of stem cells at the end is
	6-base pair (bp) seques fragments generated Q.26 – Q.55 carry to	nence. Assuming random istwo marks each.	n distribution of bases, the	tion enzyme that recognizes are average length (in bp) of the
,	fixation. Which one	of the following functio	ns is NOT encoded by the	
	b) Production of flavo	ncers that modify rhizob conoid inducers contact between bacteria		
27)	Which of the following P. Tumor necrosis factors: Q. Interleukin-1 R. Transforming growns. S. Interleukin-10		enous pyrogens?	
	a) P and Q onlyb) P and R onlyc) R and S onlyd) Q and S only			
28)	Match the classes of		oup I with their functions	in Group II.
	Group I P. snoRNA	Group II 1. Protects germline from	om transposable elements	

				6
	Q. piRNA R. miRNA S. snRNA a) P-3, Q-5, R-2, S-4		ongation ing of rRNA pts c) P-1, Q-4, R-5, S-2	
	b) P-1, Q-3, R-2, S-3	5	d) P-4, Q-1, R-2, S-5	
	Assertion: Ab initio are not completely a Reason: Eukaryotic a) Both [a] and [r] a a is true but [r] is fb) Both [a] and [r] a c) Both [a] and [r] a	gene finding algorithms that paccurate. splice sites are difficult to prove false alse are true and [r] is the correct are true but [r] is not the correct.	reason for [a]	
	a) Arginineb) Asparagine		c) Cysteined) Histidine	
31)	Assertion: The associate A-T base pair. Reason: There are the	ciation constant in water for the	llowing Assertion [a] and the Reason [r] he G-C base pair is three times lower than G-C base pair and two in the A-T base pair b) Both [a] and [r] are false	
	reason for [a] a is false but [r] is		c) Both [a] and [r] are true and [r] is correct reason for [a]	not the
32)	P. Limited proteolys (Fab) and an Fc frag Q. Limited proteoly binding region F(ab' R. The Fc fragment	is of rabbit IgG with the enz		g regions

33) Which one of the following statements is true with regard to processing and presentation of protein antigens?

a) P and Q only

b) P and R only

- a) In the class II MHC pathway, protein antigens in the cytosol are processed by proteasomes
- b) In the class I MHC pathway, extracellular protein antigens are endocytosed into vesicles and processed

c) R and S onlyd) Q and S only

- c) In the class I MHC pathway, transporter associated antigen processing (TAP) protein is required for translocating processed peptides generated in the cytosol
- d) Invariant chain in endoplasmic reticulum is involved in transport of peptides and loading of class I MHC

- 34) Which of the following are true about bacterial superoxide dismutase?
 - P. Present in obligate aerobes
 - O. Present in facultative anaerobes
 - R. Present in aerotolerant anaerobes
 - S. Absent in obligate aerobes
 - a) P and Q only

c) Q and S only

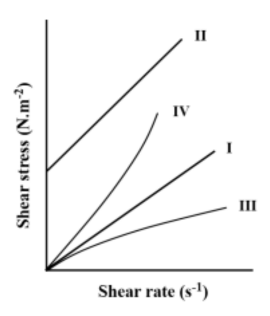
b) P, Q and R only

- d) P and S only
- 35) Which of the following are true with regard to anaerobic respiration in bacteria?
 - P. The final electron acceptor is an inorganic substance other than molecular oxygen
 - Q. The number of ATP molecules produced per glucose molecule is more than that produced in aerobic respiration
 - R. The number of ATP molecules produced per glucose molecule is less than that produced in aerobic respiration
 - S. Only substrate level phosphorylation is used to generate ATP
 - a) P and S only

c) P and R only

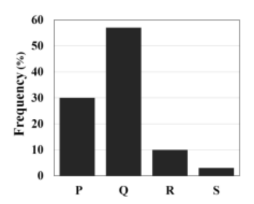
b) Q and S only

- d) P, Q and S only
- 36) Shear stress versus shear rate behavior of four different types of fluids (I, II, III and IV) are shown in the figure below.



Which one of the following options is correct?

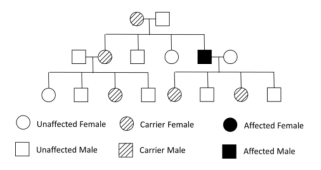
- a) I-Newtonian, II-Bingham plastic, III-Dilatant, IV-Pseudoplastic
- b) I-Pseudoplastic, II-Dilatant, III-Newtonian, IV-Bingham plastic
- c) I-Newtonian, II-Pseudoplastic, III-Bingham plastic, IV-Dilatant
- d) I-Newtonian, II-Bingham plastic, III-Pseudoplastic, IV-Dilatant
- 37) An analysis of DNA-protein interactions was carried out using all DNA-protein complexes in the protein data bank (PDB). The frequency distribution of four amino acid residues, represented as P, Q, R and S, occurring in non-covalent interactions between the protein and DNA backbone is shown below.



Which one of the following is correct?

a) P-Lys, Q-Arg, R-Gln, S-Glu

- c) P-Asn, Q-Asp, R-Arg, S-Lys
- b) P-Gln, Q-Glu, R-Lys, S-Arg
- d) P-His, Q-Glu, R-Gln, S-Lys
- 38) A pedigree of an inheritable disease is shown below.



What type of inheritance does the disease follow?

a) Autosomal dominant

c) X-linked recessive

b) X-linked dominant

- d) Autosomal recessive
- 39) Match the industrial products mentioned in Group I with their producer organisms in Group II.

Group I

Group II

- P. Citric acid
- 1. Trichoderma viride
- Q. Cellulase
- 2. Clostridium acetobutylicum
- R. Vitamin B_{12}
- 3. Aspergillus niger
- S. Butanol
- 4. Propionibacterium freudenreichii
- a) P-4, Q-3, R-1, S-2

c) P-2, Q-1, R-4, S-3

b) P-3, Q-1, R-2, S-4

- d) P-3, Q-1, R-4, S-2
- 40) 5' capping of mRNA transcripts in eukaryotes involves the following events:
 - P. Addition of GMP on the 5' end
 - Q. Removal of γ -phosphate of the triphosphate on first base at the 5' end

R. 5'-5' linkage between GMP and the first base at 5' end S. Addition of methyl group to N7 position of guanine Which one of the following is the correct sequence of events?

a) P, Q, R, S

c) Q, P, R, S

b) P, R, Q, S

- d) Q, P, S, R
- 41) Calculate the following integral (up to two decimal places):

$$\int_0^1 (x+3)(x+1)dx = _____$$

42) The probability distribution for a discrete random variable X is given below.

X	(1	2	3	4
P(X)	0.3	0.4	0.2	0.1

The expectation value of *X* is (up to one decimal place)

- 43) If $1+r+r^2+r^3+\ldots \infty = 1.5$, then, $1+2r+3r^2+4r^3+\ldots \infty = \text{(up to two decimal places)}$
- 44) Moist heat sterilization of spores at 121°C follows first order kinetics as per the expression:

$$\frac{dN}{dt} = -k_d N$$

where N is the number of viable spores, t is the time, k_d is the rate constant and $\frac{dN}{dt}$ is the rate of change of viable spores.

If k_d value is 1.0 min⁻¹, the time (in minutes) required to reduce the number of viable spores from an initial value of 10^{10} to a final value of 1 is (up to two decimal places)

- 45) An aqueous solution containing 6.8 mg/L of an antibiotic is extracted with amyl acetate. If the partition coefficient of the antibiotic is 170 and the ratio of water to solvent is 85, then the extraction factor is
- 46) A microbial strain is cultured in a 100 L stirred fermenter for secondary metabolite production. If the specific rate of oxygen uptake is 0.4 h^{-1} and the oxygen solubility in the broth is 8 mg/L, then the volumetric mass transfer coefficient ($K_L a$) (in s⁻¹) of oxygen required to achieve a maximum cell concentration of 12 g/L is (up to two decimal places)
- 47) In a chemostat, the feed flow rate and culture volume are 100 ml/h and 1.0 L, respectively. With glucose as substrate, the values of μ_{max} and K_s are 0.2 h⁻¹ and 1 g/L, respectively. For a glucose concentration of 10 g/L in the feed, the effluent substrate concentration (in g/L) is _____
- 48) Mammalian cells in active growth phase were seeded at a density of 1×10^5 cells/ml. After 72 hours, 1×10^6 cells/ml were obtained. The population doubling time of the cells in hours is (up to two decimal places)
- 49) Yeast converts glucose to ethanol and carbon dioxide by glycolysis as per the following reaction:

$$C_6H_{12}O_6 \rightarrow 2C_2H_5OH + 2CO_2$$

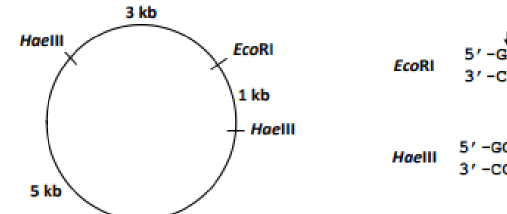
Assuming complete conversion, the amount of ethanol produced (in g) from 200 g of glucose is (up to two decimal places)

- 50) At the end of a batch culture, glucose solution is added at a flow rate of 200 ml/h. If the culture volume after 2 h of glucose addition is 1000 ml, the initial culture volume (in ml) is ______
- 51) Consider the following alignment of two DNA sequences:

AGTAAC AA--AC

Assuming an affine gap scoring scheme of an identity matrix for substitution, a gap initiation penalty of 1 and a gap extension penalty of 0.1, the score of the alignment is (up to one decimal place)

- 52) First order deactivation rate constants for soluble and immobilized amyloglucosidase enzyme are 0.03 min⁻¹ and 0.005 min⁻¹, respectively. The ratio of half-life of the immobilized enzyme to that of the soluble enzyme is (rounded off to the nearest integer)
- 53) Consider a simple uni-substrate enzyme that follows Michaelis-Menten kinetics. When the enzyme catalyzed reaction was carried out in the presence of 10 nM concentration of an inhibitor, there was no change in the maximal velocity. However, the slope of the Lineweaver-Burk plot increased 3-fold. The dissociation constant for the enzyme-inhibitor complex (in nM) is
- 54) The product of complete digestion of the plasmid shown below with EcoRI and HaeIII was purified and used as a template in a reaction containing Klenow fragment of DNA polymerase, dNTPs and $[\alpha^{-32}P]$ -dATP in a suitable reaction buffer. The product thus obtained was purified and subjected to gel electrophoresis followed by autoradiography.



The number of bands that will appear on the X-ray film is

55) A rod shaped bacterium has a length of 2 μm m, diameter of 1 μm and density the same as that of water. If proteins constitute 15 of the cell mass and the average protein has a mass of 50 kDa, the number of proteins in the cell is _____ (1 Da = 1.6 x 10-24g)