

GATE BT Previous Year Solved Question Papers

G.A.T.E. (BT) 2015 BIOTECHNOLOGY

Examination

(Original Question Paper with Answer Key)
GRADUATE APTITUDE TEST IN ENGINEERING



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$I\ tcf\ wcvg'Cr\ vkwf\ g'Vguv'lp'Gpi\ lpggt\ lpi$

| Pqvcvlqpu'< | o aroon golor and | with 🗹 icon are correct. | |
|---|--|--------------------------------|---|
| _ | _ | th × icon are incorrect. | |
| z.opdons snown n | irred color and wr | ur - reorrare incorrect. | |
| | D.V. | | |
| S wgunlqp'Rcrgt 'Pco g Pwo dgt 'qh'S wgunlqpus | | diQVGEJPQNQI["53uv'Icp"Uj | kh3 |
| VqvcdO ct m≤ | 322 | 02 | |
| - | | | |
| Wrong answer | for MCQ will result in | negative marks, (-1/3) for 1 m | ark Questions and (-2/3) for 2 marks Questions. |
| | | General A _l | otitude |
| P wo dgt ''qh''S wgu | rkanu< | 32 | |
| Ugevkqp'Octmı< | ····· | 3702 | |
| | | | |
| Q.1 to Q.5 carr | y 1 mark each & Q.6 | to Q.10 carry 2 marks each. | |
| | | | |
| S wguMqp'P wo dgt'<3" | SwgwMqp'V{rg' <oes< td=""><td>}</td><td></td></oes<> | } | |
| Choose the most ap | opropriate word fro | m the options given below t | o complete the following |
| sentence. | | | |
| The principal prese | ented the chief gues | t with a | _, as token of appreciation. |
| (A) momento | (B) memento | (C) momentum | (D) moment |
| Qr vkqpu'< | | | |
| 1. 🏶 A | | | |
| 2. 🗸 B | | | |
| з. * С | | | |
| 4. 🗱 D | | | |
| S wguMqp'P wo dgt'<4'' | S wgwkqp'V{rg' <oes< td=""><td>S</td><td></td></oes<> | S | |
| Choose the approp sentence: | oriate word/phrase, | out of the four options given | below, to complete the following |
| Frogs | | | |
| (A) croak | (B) roar | (C) hiss | (D) patter |
| Qr vkqpu'< | | | |
| 1. 🗸 A | | | |
| 2. % B | | | |
| з. ж С | | | |
| 4 % E | | | |

Choose the word most similar in meaning to the given word:

Educe

- (A) Exert
- (B) Educate
- (C) Extract
- (D) Extend

Qr vkqpu'<

- 1. 🗱 A
- 2. 🗱 B
- 3. 🗸 C
- 4. * D

S wgurlap'P wo dgt '<6''S wgurlap'V{ rg'<0 ES

Operators \Box , \Diamond and \longrightarrow are defined by: $a \Box b = \frac{a-b}{a+b}$; $a \Diamond b = \frac{a+b}{a-b}$; $a \longrightarrow b = ab$.

Find the value of $(66 \square 6) \rightarrow (66 \lozenge 6)$.

- (A) -2
- (B) -1
- (C) 1

(D) 2

Or vkqpu'<

- 1. 🏁 A
- 2. 🗱 B
- 3. **√** C
- 4. * D

S wgurkqp'P wo dgt '<7''S wgurkqp'V{rg'<0ES

If $\log_x (5/7) = -1/3$, then the value of x is

- (A) 343/125
- (B) 125/343
- (C) -25/49
- (D) -49/25

Qr vkqpu'≿

- 1. 🗸 A
- 2. X B
- 3. **%** C
- 4. * D

S wguMqp'P wo dgt '<8"S wguMqp'V{rg'<0 ES

The following question presents a sentence, part of which is underlined. Beneath the sentence you find four ways of phrasing the underlined part. Following the requirements of the standard written English, select the answer that produces the most effective sentence.

Tuberculosis, together with its effects, ranks one of the leading causes of death in India.

- (A) ranks as one of the leading causes of death
- (B) rank as one of the leading causes of death
- (C) has the rank of one of the leading causes of death
- (D) are one of the leading causes of death

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Qr vkqpu'<

- 1. 🖋 A
- 2. × B
- 3. **%** C
- 4. * D

S wgwlqp'P wo dgt '<9"S wgwlqp'V{rg'<0ES

Read the following paragraph and choose the correct statement.

Climate change has reduced human security and threatened human well being. An ignored reality of human progress is that human security largely depends upon environmental security. But on the contrary, human progress seems contradictory to environmental security. To keep up both at the required level is a challenge to be addressed by one and all. One of the ways to curb the climate change may be suitable scientific innovations, while the other may be the Gandhian perspective on small scale progress with focus on sustainability.

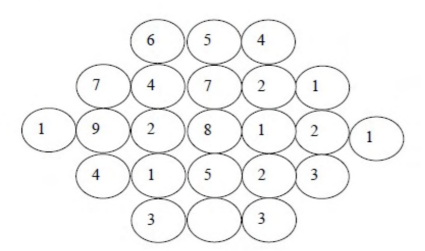
- (A) Human progress and security are positively associated with environmental security.
- (B) Human progress is contradictory to environmental security.
- (C) Human security is contradictory to environmental security.
- (D) Human progress depends upon environmental security.

Qr vkqpu'<

- 1. 🏁 A
- 2. 🗸 B
- 3. **%** C
- 4. * D

S wgurkqp'P wo dgt ' \forall ! ''S wgurkqp'V{ rg' \forall P CV

Fill in the missing value



Eqttgev'Cpuy gt <

5

| | units is formed using a saces of the smaller cubes | | ide 1 unit. Find the proportio re NOT visible. | n of |
|--|--|-------------------------------------|---|--------|
| (A) 1:4 | (B) 1:3 | (C) 1:2 | (D) 2:3 | |
| Qr vkqpu'< | | | | |
| 1. 🗱 A | | | | |
| 2. 🏶 B | | | | |
| 3. 🗸 C | | | | |
| 4. % D | | | | |
| Humpty Dumpt sitting on the wa | all falls if the wall breaks. | | ne wall sometimes breaks. A | |
| Which one of th | ne statements below is log | ically valid and can be | inferred from the above sent | ences? |
| (B) Humpty Du (C) Humpty Du | mpty always falls while l mpty does not fall someti mpty never falls during d pty Dumpty does not sit o | mes while having lunch inner | | |
| Qr vkqpu' 1. ※ A 2. ✓ B 3. ※ C 4. ※ D | | | | |
| P wo dgt"qh'S Ugevkqp'O ctn | • | Biotechi 77 : 7 0 2 | nology | |
| Q.11 to Q.3 | 5 carry 1 mark each & Q.36 | to Q.65 carry 2 marks eac | ch. | |
| | 233"S wgwkqp'V{rg'20ES he following complement | proteins is the initiator | of the membrane attack com | plex? |
| (A) C3a | (B) C3b | (C) C5a | (D) C5b | |
| Qr vkqpu' 1. ※ A 2. ※ B 3. ※ C 4. ✓ D | | | | |
| S wgurlqp'P wo dgt' | 34''S wgwkqp'V{rg' <oes< td=""><td></td><td></td><td></td></oes<> | | | |
| Levinthal's para | adox is related to | | | |
| (A) protein sec (C) protein fold | | (B) protein deg (D) protein traf | | |
| Qr vkqpu'< | | | | |

| 1. 🏶 A | | | |
|---|----------------------------|--|----------------------|
| 2. 🏶 B | | | |
| 3. 🗸 C | | | |
| 4. 🏶 D | | | |
| Question Number: 13 | Ouestion Type : MCO | | |
| | ollowing is a second gener | ation genetically engin | eered crop? |
| (A) Bt brinjal | | (B) Roundup soyab | ean |
| (C) Golden rice | | (D) Bt rice | |
| Options: | | | |
| 1. 🏶 A | | | |
| 2. 🏶 B | | | |
| 3. ✓ C | | | |
| 4. * D | | | |
| Question Number : 14 | Question Type : MCQ | | |
| Based on the heavy | chain, which one of the f | following antibodies has | s multiple subtypes? |
| (A) IgM | (B) IgD | (C) IgE | (D) IgG |
| Options : | | | |
| 1. 🗱 A | | | |
| 2. 🏶 B | | | |
| 3. % C | | | |
| 4. 🖍 D | | | |
| Question Number : 15 | Ouestion Type : MCO | | |
| | ganelle in plant cells is | | |
| (A) centriole | (B) phragmoplast | (C) proplastid | (D) chromoplastid |
| | (D) pinuginopiusi | (c) propusite | (b) chromophish |
| Options: 1. * A | | | |
| 2. ✓ B | | | |
| 3. * C | | | |
| 4. 🗱 D | | | |
| | | | |
| Question Number : 16 | Question Type : MCQ | | |
| Anergy refers to | | | |
| (A) mitochondrial ((C) unresponsivene | | (B) allergy to environ(D) a state of no end | |
| | or margons | (2) a state of no chi | |
| Options: 1. * A | | | |
| 2. % B | | | |
| 3. ✓ C | | | |
| 4. % D | | | |
| | | | |

| APO blood grown and | | differentiated from sock | ather on the basis of |
|--|----------------------|-----------------------------|-------------------------------------|
| | | differentiated from each | |
| (A) sialic acid | (B) lipids | (C) spectrin | (D) glycoproteins |
| Options: | | | |
| 1. * A 2. * B | | | |
| 2. ** B | | | |
| 4. ✓ D | | | |
| 4. V D | | | |
| Question Number : 18 Qu | estion Type : MCQ | | |
| Which one of the fo | ollowing organisms | is used for the determine | ination of phenol coefficient of a |
| (A) Salmonella typh | i | (B) Escherichia | coli |
| (C) Candida albican | ıs | (D) Bacillus psy | chrophilus |
| Options: | | | |
| 1. 🗸 A | | | |
| 2. * B | | | |
| 3. * C | | | |
| 4. 🗱 D | | | |
| O & N 1 10 O | . T. DOW | | |
| Question Number: 19 Qu | | umales of substrate to ne | roduct in one minute. The activity |
| of the enzyme is | | | |
| Eqttgev'Cpuy gt: | | | |
| Question Number: 20 Qu | estion Type : MCQ | | |
| Which one of the fol typical globular prote | _ | | ity to be found on the surface of a |
| (A) Ala | (B) Val | (C) Arg | (D) Ile |
| Options: 1. * A 2. * B | | | |
| 3. ✓ C | | | |
| 4. * D | | | |
| Question Number : 21 Qu | estion Type : MCQ | | |
| | | oduct of denitrification in | n Pseudomonas? |
| (A) N ₂ | (B) N ₂ O | (C) NO ₂ | (D) NH ₄ ⁺ |
| Options: 1. * A | | | |

| | 0.0 | |
|---|-----|---|
| 9 | 36 | - |

Question Number: 22 Question Type: PCV

The determinant of the matrix $\begin{bmatrix} 3 & 0 & 0 \\ 2 & 5 & 0 \\ 6 & -8 & -4 \end{bmatrix}$ is _____.

Eqttgev'Cpuy gt:

-60

Question Number: 23 Question Type: MCQ

Which one of the following features is NOT required in a prokaryotic expression vector?

- (A) oriC
- (B) Selection marker
- (C) CMV promoter (D) Ribosome binding site

Options:

- 1. * A
- 2. X B
- 3. 🗸 C
- 4. * D

Question Number: 24 Question Type: MCQ

Production of monoclonal antibodies by hybridoma technology requires

- (A) splenocytes
- (B) osteocytes
- (C) hepatocytes
- (D) thymocytes

Options:

- 1. 🗸 A
- 2. 🎏 B
- 3. X C
- 4. * D

Question Number: 25 Question Type: MCQ

Which one of the following is INCORRECT about a typical apoptotic cell?

- (A) Phosphatidylserine is presented on the outer cell surface
- (B) Cytochrome c is released from mitochondria
- (C) Mitochondrial membrane potential does not change
- (D) Annexin-V binds to the cell surface

- 1. 🏁 A
- 2. X B
- 3. 🗸 C
- 4. * D

| Question Number : 26 Que | stion Type : MCQ | | |
|--|----------------------------|---------------------------|-------------------------------|
| Identify the file format | given below: | | |
| >P1; JMFD Protein X – Homo sapi MKALTARQQEVFDI | | VL | |
| (A) GDE | (B) FASTA | (C) NBRF | (D) GCG |
| Options: 1. * A 2. * B 3. * C 4. * D | | | |
| Question Number : 27 Que | stion Type : MCQ | | |
| Which one of the followin the death phase? | wing relations holds true | e for the specific growth | ı rate (μ) of a microorganism |
| (A) $\mu = 0$ | | (B) μ < 0 | |
| (C) $\mu = \mu_{\text{max}}$ | | (D) $0 < \mu < \mu_{max}$ | |
| Options : 1. * A | | | |
| 2. ✔ B | | | |
| 3. % C | | | |
| 4. % D | | | |
| Question Number : 28 Que | stion Type : MCQ | | |
| How many 3-tuples are MADCMWDISEASE | possible for the following | ng amino acid sequence | ? |
| (A) 4 | (B) 5 | (C) 11 | (D) 12 |
| Options: | | | |
| 1. * A 2. * B | | | |
| 2. | | | |
| 4. * D | | | |
| Question Number : 29 Que | stion Type : MCQ | | |
| How many different pacids? | rotein sequences of 100 | residues can be genera | ated using 20 standard amino |
| (A) 100 ²⁰ | (B) 100 × 20 | (C) 20 ¹⁰⁰ | (D) 100! × 20! |
| Options: | | | |
| 1. * A 2. * B | | | |
| 2. ~ B 3. √ C | | | |
| 4. ¥ D | | | |
| | | | |

Question Number: 30 Question Type: MCQ

In DNA sequencing reactions using the chain termination method, the ratio of ddNTPs to dNTPs should be

(A) 0

(B) < 1

(C) 1

(D) > 1

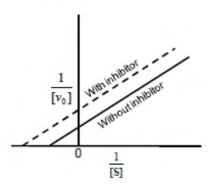
Options:

- 1. 🏁 A
- 2. 🖋 B
- з. Ж С
- 4. 🗱 D

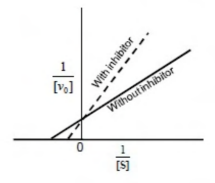
Question Number: 31 Question Type: MCQ

Which one of the following graphs represents uncompetitive inhibition?

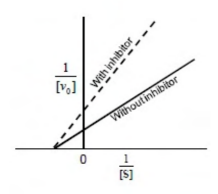
(A)



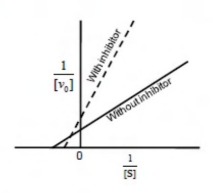
(B)



(C)



(D)



Options:

- 1. 🗸 A
- 2 % R
- 3. Ж С
- и **Ж** Б

Question Number: 32 Question Type: MCQ

Choose the appropriate pair of primers to amplify the following DNA fragment by the polymerase chain reaction (PCR).

5'-GACCTGTGG-----ATACGGGAT-3'
3'-CTGGACACC-----TATGCCCTA-5'

Primers

- P. 5'-GACCTGTGG-3'
- Q. 5'-CCACAGGTC-3'
- R. 5'-TAGGGCATA-3'
- S. 5'-ATCCCGTAT-3'

- (A) P and R
- (B) P and S
- (C) Q and R
- (D) Q and S

Options:

- 1. 🍀 A
- 2. 🖋 B
- 3. X C
- 4. * D

Question Number: 33 Question Type: PCV

Consider the following infinite series:

$$1 + r + r^2 + r^3 + \dots \infty$$

If r = 0.3, then the sum of this infinite series is _____.

Eqttgev'Cpuy gt:

1.40 to 1.43

Question Number: 34 Question Type: PCV

$$2x_1 + x_2 = 3$$

 $5x_1 + bx_2 = 7.5$

The system of linear equations in two variables shown above will have infinite solutions, if and only if, b is equal to ______.

Correct Answer:

2.5

Question Number: 35 Question Type: MCQ

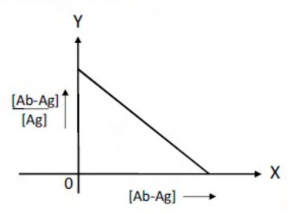
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The interaction between an antigen (Ag) and a single-chain antibody (Ab) was studied using Scatchard analysis. The result is shown below.



The affinity of interaction and the total concentration of antibody, respectively, can be determined from

(A) slope and Y-intercept

(B) Y-intercept and slope

(C) X-intercept and slope

(D) slope and X-intercept

Options:

- 1. 🏁 A
- 2. 🏶 B
- 3. **%** C
- 4. 🖋 D

Question Number: 36 Question Type: PCV

An isolated population on an island has the following genotypic frequencies:

| Genotype | AA | Aa | aa | |
|-----------|-----|-----|-----|---|
| Frequency | 0.3 | 0.4 | 0.3 | I |

Assuming that there are only two alleles (A and a) for the gene, the genotypic frequency of AA in the next generation will be ______.

Eqttgev'Cpuy gt:

0.25

Question Number: 37 Question Type: MCQ

How many rooted and unrooted phylogenetic trees, respectively, are possible with four different sequences?

- (A) 3 and 15
- (B) 15 and 3
- (C) 15 and 12
- (D) 12 and 3

- 1. 38 A
- 2. 🖋 B

- 3. **%** C
- 4. * D

Question Number: 38 Question Type: MCQ

Match the compounds in Group I with the correct entries in Group II.

Group I

Group II

- P) Cyanide
- Q) Antimycin A
- R) Valinomycin
- S) Aurovertin

- 1) K ionophore
- 2) Electron transfer from cytochrome b to cytochrome c_1
- 3) F₁ subunit of ATP synthase
- 4) Cytochrome oxidase
- 5) Adenine nucleotide translocase
- (A) P-5, Q-2, R-3, S-1
- (C) P-4, Q-2, R-1, S-3

- (B) P-5, Q-2, R-1, S-3
- (D) P-4, Q-5, R-3, S-1

Options:

- 1. 🗱 A
- 2. X B
- 3. **√** C
- 4. * D

Question Number: 39 Question Type: MCQ

What are the eigenvalues of the following matrix?

$$\begin{bmatrix} 1 & 1 \\ -2 & 4 \end{bmatrix}$$

- (A) 2 and 3
- (B) -2 and 3
- (C) 2 and -3
- (D) -2 and -3

Options:

- 1. 🖋 A
- 2. X B
- 3. X C
- 4. * D

Question Number: 40 Question Type: PCV

For a discrete random variable X, $ran(X) = \{0, 1, 2, 3\}$ and the cumulative probability F(X) is shown below:

| X | 0 | 1 | 2 | 3 |
|------|-----|-----|-----|-----|
| F(X) | 0.5 | 0.6 | 0.8 | 1.0 |

The mean value of X is _____.

Question Number: 41 Question Type: MCQ

Match the drugs in Group I with their mechanism of action in Group II.

Group I

Group II

- P) Paclitaxel
- Q) Colchicine
- R) Etoposide
- S) Methotrexate

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

(C) P-1, Q-3, R-6, S-5

- 1) Inhibits protein translation
- 2) Inhibits microtubule depolymerization
- 3) Inhibits DNA replication
- 4) Alkylates DNA
- Inhibits dihydrofolate reductase
- Inhibits microtubule polymerization
 - (B) P-2, Q-6, R-3, S-5
 - (D) P-2, Q-3, R-6, S-4

Options:

- 1. 🍀 A
- 2. 🖋 B
- 3. X C
- 4. * D

Question Number: 42 Question Type: MCQ

The limit of the function $(1 + \frac{x}{n})^n$ as $n \to \infty$ is

(A) lnx

(B) $\ln \frac{1}{x}$

(C) e^{-x}

(D) e^x

Options:

- 1. * A
- 2. 🏶 B
- 3. X C
- 4. 🗸 D

Question Number: 43 Question Type: MCQ

Match the cells in Group I with their corresponding entries in Group II.

Group I

- P) Mast cells
- Q) Natural killer cells
- R) Neutrophils
- S) Dendritic cells

- Group II
- 1) Activation of the complement pathway
- 2) Expression of CD56
- Contains azurophilic granules
- 4) Defense against helminthic infection
- Production of antibodies specific to bacteria
- 6) Contains long membranous projections

- (A) P-4, Q-2, R-3, S-5
- (C) P-3, Q-1, R-2, S-5

- (B) P-4, Q-2, R-3, S-6
- (D) P-3, Q-1, R-2, S-6

- 1. * A
- 2. 🗸 B
- 3. X C

| 4. | × | D |
|----|------|-----|
| Ou | ıest | ion |

Question Number: 44 Question Type: PCV

Oxygen transfer was measured in a stirred tank bioreactor using dynamic method. The dissolved oxygen tension was found to be 80% air saturation under steady state conditions. The measured oxygen tensions at 7 s and 17 s were 55% and 68% air saturation, respectively. The volumetric mass transfer coefficient K_{La} is ________s⁻¹.

Eqttgev'Cpuy gt:

0.065 to 0.078

Question Number: 45 Question Type: MCQ

Match the microorganisms in Group I with their fermentation products in Group II.

Group I

- P) Leuconostoc mesenteroides
- Q) Rhizopus oryzae
- R) Gluconobacter suboxydans
- S) Streptomyces olivaceus
- (A) P-5, Q-4, R-2, S-1
- (C) P-3, Q-4, R-1, S-2

Group II

- 1) Cobalamin
- 2) Sorbose
- Dextran
- 4) Lactic acid
- 5) Butanol
 - (B) P-5, Q-3, R-2, S-4
 - (D) P-3, Q-4, R-2, S-1

Options:

- 1. 🏁 A
- 2. 🗱 B
- 3. **%** C
- 4 🗸 D

Question Number: 46 Question Type: PCV

Plasmid DNA (0.5 μg) containing an ampicillin resistance marker was added to 200 μl of competent cells. The transformed competent cells were diluted 10,000 times, out of which, 50 μl was plated on agar plates containing ampicillin. A total of 35 colonies were obtained. The transformation efficiency is ______× 10⁶ cfu·μg⁻¹.

Eqttgev'Cpuy gt:

2.8

Question Number: 47 Question Type: MCQ

Match the reagents in Group I with their preferred cleavage sites in Group II.

Group I

- P) Cyanogen bromide
- Q) o-Iodosobenzoate
- R) Hydroxylamine
- S) 2-Nitro-5-thiocyanobenzoate
- (A) P-1, Q-3, R-5, S-4
- (C) P-1, Q-2, R-5, S-4

Group II

- 1) Carboxyl side of methionine
- 2) Amino side of methionine
- 3) Carboxyl side of tryptophan
- Amino side of cysteine
- 5) Asparagine-glycine bonds
- (B) P-2, Q-3, R-1, S-4
- (D) P-4, Q-2, R-5, S-3

Options:

- 1. 🗸 A
- 2. # B
- 3. X C
- 4. × D

Question Number: 48 Question Type: PCV

Saccharomyces cerevisiae produces ethanol by fermentation. The theoretical yield of ethanol from 2.5 g of glucose is _____ g.

Eqttgev'Cpuy gt:

1.20 to 1.30

Question Number: 49 Question Type: MCQ

Choose the CORRECT sequence of steps involved in cytoplast production.

- (A) Digestion of cell wall → protoplast viability → cybrid formation → osmotic stabilizer
- (B) Osmotic stabilizer → digestion of cell wall → protoplast viability → cybrid formation
- (C) Protoplast viability → osmotic stabilizer → digestion of cell wall → cybrid formation
- (D) Osmotic stabilizer → digestion of cell wall → cybrid formation → protoplast viability

Options:

- 1. 🏁 A
- 2. 🖋 B
- 3. **%** C
- 4. * D

Question Number: 50 Question Type: MCQ

Match the antibiotics in Group I with their modes of action in Group II.

Group I

P) Chloramphenicol

- Q) Rifampicin
- R) Tetracycline
- S) Quinolone
- (A) P-1, Q-2, R-3, S-5
- (C) P-3, Q-2, R-1, S-4

Group II

- 1) Inhibits protein synthesis by acting on 30S ribosomal subunit
- 2) Interferes with DNA replication by inhibiting DNA gyrase
- 3) Inhibits protein synthesis by acting on 50S ribosomal subunit
- Interferes with RNA polymerase activity
- 5) Inhibits β-lactamase activity
 - (B) P-3, Q-4, R-1, S-2
 - (D) P-1, Q-4, R-3, S-2

Options:

- 1. 🍀 A
- 2. 🖋 B
- 3. **%** C
- 4. 🗱 D

Question Number: 51 Question Type: MCQ

The diameters of a large and a small vessel are 1.62 m and 16.2 cm, respectively. The vessels are geometrically similar and operated under similar volumetric agitated power input. The mixing time in the small vessel was found to be 15 s. Determine the mixing time (in seconds) in the large vessel.

- (A) 15
- (B) 30
- (C) 61
- (D) 122

Options:

- 1. 🏁 A
- 2. X B
- 3. **√** C
- 4. × D

Question Number: 52 Question Type: MCQ

If
$$A = \begin{bmatrix} 4 & 2 \\ 1 & 3 \end{bmatrix}$$
, then $A^2 + 3A$ will be

- (A) $\begin{bmatrix} 30 & 20 \\ 10 & 20 \end{bmatrix}$
- (C) $\begin{bmatrix} 31 & 13 \\ 7 & 21 \end{bmatrix}$

- (B) $\begin{bmatrix} 28 & 10 \\ 4 & 18 \end{bmatrix}$
- (D) $\begin{bmatrix} 20 & 10 \\ 5 & 15 \end{bmatrix}$

Options:

- 1. 🗸 A
- 2. X B
- 3. X C
- 4. * D

Question Number: 53 Question Type: PCV

| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
|--|---|
| Shannon's entropy of the above alignment is | |
| | |
| Eqttgev'Cpuy gt: 3.80 to 3.82 | |
| Question Number: 54 Question Type: PCV | |
| The K _i of a novel competitive inhibitor designed against an erassayed in the absence or presence of the inhibitor (5 µM) under presence of the inhibitor was found to be 30 µM. The K _m µM. | identical conditions. The K _m in the |
| Eqttgev'Cpuy gt: | |
| Question Number: 55 Question Type: PCV | |
| A heterozygous tall plant (Tt) was crossed with a homozygous of were collected. If five seeds are chosen at random, then the prothese seeds will yield dwarf plants is | |
| Eqttgev'Cpuy gt: 31.0 to 31.3 | |
| Question Number: 56 Question Type: PCV | |
| Assuming random distribution of nucleotides, the average nu digestion of a circular DNA of size 4.3×10^5 bp with Alu I (5′- | |
| Eqttgev'Cpuy gt: 1.6 to 1.7 | |
| Question Number: 57 Question Type: PCV | |

Consider the following multiple sequence alignment of four DNA sequences.

A synchronous culture containing 1.8×10^5 monkey kidney cells was seeded into three identical flasks. The doubling time of these cells is 24 h. After 24 h, the cells from all the three flasks were pooled and dispensed equally into each well of three 6-well plates. The number of cells in each well will be $\times 10^4$.

Eqttgev'Cpuy gt:

2

Question Number: 58 Question Type: MCQ

An *in vitro* translation system can synthesize peptides in all three reading frames of the RNA template. When 5' - UCUCUCUC----(UC)_n---UCUCUCUC - 3' was used as the template in this *in vitro* translation system, the synthesized peptides contained 50% each of serine and leucine. When 5' - CCUCCUCCU---(CCU)_n--CCUCCU - 3' was used as the template, the synthesized peptides contained 33.3% each of serine, leucine, and proline. Deduce the codon for proline.

(A) UCU

(B) CUC

(C) CCU

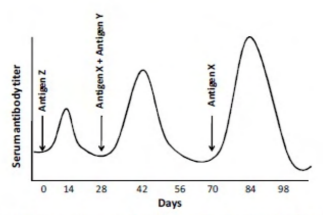
(D) UCC

Options:

- 1. 🗱 A
- 2. X B
- 3. **√** C
- 4. * D

Question Number: 59 Question Type: MCQ

Three distinct antigens X, Y and Z were used to raise antibodies. Antigen Z was injected in a mouse on day zero followed by the administration of antigens X and Y on day 28. A second injection of antigen X was administered on day 70. The antibody titers were monitored in the serum every day and the results are shown below:



Which one of the following statements regarding the antibody titers in the serum is INCORRECT?

- (A) Z-specific IgG will be high on day 14
- (B) X-specific antibody titer will be high on day 84
- (C) X-specific IgG will be high on day 42
- (D) Y-specific IgG will be high on day 84

- 1. 🗱 A
- 2 × B

3. **※** C 4. **✓** D

Question Number: 60 Question Type: PCV

The standard free energy change (ΔG'°) for ATP hydrolysis is -30 kJ·mole⁻¹. The *in vivo* concentrations of ATP, ADP and P_i in *E. coli* are 7.90, 1.04 and 7.90 mM, respectively. When *E. coli* cells are cultured at 37 °C, the free energy change (ΔG) for ATP hydrolysis *in vivo* is _____kJ·mole⁻¹.

Eqttgev'Cpuy gt:

-48 to -46

Question Number: 61 Question Type: MCQ

In a fed-batch culture, $200 \text{ g} \cdot L^{-1}$ glucose solution is added at a flow rate of $50 \text{ L} \cdot h^{-1}$. The initial culture volume (at quasi steady state) and the initial cell concentration are 600 L and $20 \text{ g} \cdot L^{-1}$, respectively. The yield coefficient $(Y_{x/s})$ is 0.5 g cell mass·g substrate⁻¹. The cell concentration $(g \cdot L^{-1})$ at quasi steady state at t=8 h is

(A) 40

(B) 52

(C) 60

(D) 68

Options:

1. 🏁 A

2. 🗸 B

3. X C

4. * D

Question Number: 62 Question Type: MCQ

Cytoplasmic extract from the wild type strain of a bacterium has the ability to convert a colorless substrate (S) to a colored product (P) via three colorless intermediates X, Y and Z, in that order. Each step of the pathway involves a specific enzyme coded by a distinct gene. Four mutant strains (a⁻, b⁻, c⁻, d⁻) were isolated, whose extracts are incapable of producing the colored product in the presence of S. In a series of experiments, extracts from the individual mutants were incubated with X, Y, or Z and scored for color development. The data are summarized in the table below. (Yes: color developed, No: no color developed)

Compounds

| | | X | Y | Z |
|---------|----------------|-----|-----|-----|
| | a ⁻ | No | No | No |
| ants | b ⁻ | No | Yes | Yes |
| Mutants | c ⁻ | Yes | Yes | Yes |
| | d ⁻ | No | No | Yes |

Based on the data, which one of the following is the correct order of enzymes involved in the pathway?

$$(A)$$

$$S \xrightarrow{d} X \xrightarrow{c} Y \xrightarrow{b} Z \xrightarrow{a} P$$

(B)
$$S \xrightarrow{a} X \xrightarrow{d} Y \xrightarrow{b} Z \xrightarrow{c} P$$

$$S \xrightarrow{b} X \xrightarrow{a} Y \xrightarrow{c} Z \xrightarrow{d} P \qquad S \xrightarrow{c} X \xrightarrow{b} Y \xrightarrow{d} Z \xrightarrow{a} P$$

Options:

- 1. * A
- 2. 🎏 B
- 3. × C
- 4. 🖋 D

Question Number: 63 Question Type: PCV

Samples of bacterial culture taken at 5 PM and then the next day at 5 AM were found to have 10⁴ and 10⁷ cells·mL⁻¹, respectively. Assuming that both the samples were taken during the log phase of cell growth, the generation time of this bacterium will be ______h.

Eqttgev'Cpuy gt:

1.20 to 1.22

Question Number: 64 Question Type: MCQ

Biomass is being produced in a continuous stirred tank bioreactor of 750 L capacity. The sterile feed containing 8 g · L⁻¹glucose as substrate was fed at a flow rate of 150 L · h⁻¹. The microbial system follows Monod's model with $\mu_m = 0.4$ h⁻¹, $K_s = 1.5$ g · L⁻¹ and $Y_{x/s} = 0.5$ g cell mass·g substrate⁻¹. Determine the cell productivity (g · L⁻¹ · h⁻¹) at steady state.

(A) 0.85

(B) 0.65

(C) 0.45

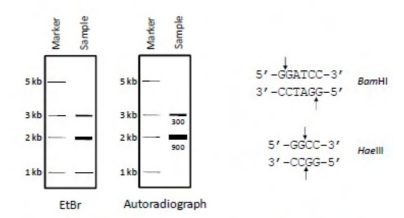
(D) 0.25

Options:

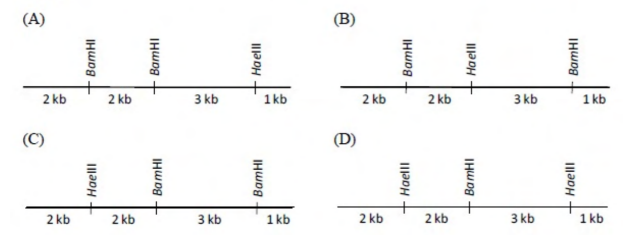
- 1. 🗱 A
- 2. 🖋 B
- 3. **%** C
- 4. * D

Question Number: 65 Question Type: MCQ

A linear double stranded DNA of length 8 kbp has three restriction sites. Each of these can either be a BamHI or a HaeIII site. The DNA was digested completely with both enzymes. The products were purified and subjected to an end-filling reaction using the Klenow fragment and $[\alpha^{-32}P]$ -dCTP. The products of the end-filling reaction were purified, resolved by electrophoresis, stained with ethidium bromide (EtBr) and then subjected to autoradiography. The corresponding images are shown below.



The numbers below each band in the sample lane in the autoradiograph represent their mean signal intensity in arbitrary units. Which one of the following options is the correct restriction map of the DNA?



- 1. 🗸 A
- 2. 🏁 B
- 3. × C

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