## DU MSc Microbiology

Topic: - MICRO MSC S2

1) The virus which was used in the Hershey-Chase experiment to prove that DNA is the genetic material, belong to the genus:

### [Question ID = 3392]

- 1. T1 virus [Option ID = 13562]
- 2. T2 virus [Option ID = 13563]
- 3. T3 virus [Option ID = 13564]
- 4. T4 virus [Option ID = 13565]

#### Correct Answer :-

• T4 virus [Option ID = 13565]

## 2) High partition coefficient during the liquid-liquid extraction process for product recovery implicates:

### [Question ID = 3393]

- 1. Difficulty in the extraction process [Option ID = 13566]
- 2. Higher product degradation [Option ID = 13567]
- 3. No effect on the extraction process [Option ID = 13568]
- 4. Ease of extraction [Option ID = 13569]

#### Correct Answer :-

• Ease of extraction [Option ID = 13569]

### 3) Numerical aperture of an oil immersion objective lens is around:

#### [Question ID = 3394]

- 1. 0.65 [Option ID = 13570]
- 2. 0.85 [Option ID = 13571]
- 3. 1.33 [Option ID = 13572]
- 4. 1.03 [Option ID = 13573]

#### Correct Answer :-

• 1.33 [Option ID = 13572]

### 4) Which one of the following statements is incorrect?

### [Question ID = 3395]

- 1. RNA polymerase III uses internal promoters located within the transcription unit [Option ID = 13574]
- 2. RNA polymerase II synthesizes mRNAs [Option ID = 13575]
- 3. RNA polymerase I synthesizes tRNAs [Option ID = 13576]
- 4. RNA polymerase III synthesizes small RNAs [Option ID = 13577]

### Correct Answer:

• RNA polymerase I synthesizes tRNAs [Option ID = 13576]

### 5) An icosahedron structure of virus particle is made of:

### [Question ID = 3396]

- 1. 20 vertices, 12 edges, 30 faces [Option ID = 13578]
- 2. 20 edges, 12 faces, 30 vertices [Option ID = 13579]
- 3. 20 faces, 12 vertices, 30 edges [Option ID = 13580]
- 4. 20 vertices, 12 faces, 30 edges [Option ID = 13581]

### Correct Answer:-

• 20 faces, 12 vertices, 30 edges [Option ID = 13580]

# 6) A nucleotide consists of a nitrogenous base linked to a sugar-phosphate. The nitrogenous base is either a purine or a pyramidine. Which of the following combinations are pyramidines?

### [Question ID = 3397]

- 1. Thymine and adenine [Option ID = 13582]
- 2. Cytosine and guanine [Option ID = 13583]
- 3. Guanine and adenine [Option ID = 13584]
- 4. Cytosine and uracil [Option ID = 13585]

### Correct Answer :-

• Cytosine and uracil [Option ID = 13585]

## 7) Which of the following enzymes is generally used in the preparation of High-Fructose Corn Syrup (HFCS)? [Question ID = 3398]

- 1. Glucose oxidase [Option ID = 13586]
- 2. Glucose isomerase [Option ID = 13587]

- 3. Glucose dehydrogenase [Option ID = 13588]4. Aldose reductase [Option ID = 13589]Correct Answer :-
  - Glucose isomerase [Option ID = 13587]
  - 8) Cyclization of glucose results in a:

### [Question ID = 3399]

- 1. Furanose ring [Option ID = 13590]
- 2. Pyranose ring [Option ID = 13591]
- 3. Glycosyl ring [Option ID = 13592]
- 4. Glycone ring [Option ID = 13593]

### Correct Answer :-

• Pyranose ring [Option ID = 13591]

# 9) During assembly of a Poliovirus particle, twelve of the 14 S complexes assemble together to form: [Question ID = 3400]

- 1. an empty 73 S capsid [Option ID = 13594]
- 2. an empty 125 S capsid [Option ID = 13595]
- 3. 73 S capsid packaged with positive ssRNA genome inside it [Option ID = 13596]
- 4. 125 S capsid packaged with negative ssRNA genome inside it [Option ID = 13597]

#### Correct Answer :-

• an empty 73 S capsid [Option ID = 13594]

## 10) Resolving power of a microscope is a function of:

### [Question ID = 3401]

- 1. Only wavelength of light used [Option ID = 13598]
- 2. Only numerical aperture of lens system [Option ID = 13599]
- 3. Refractive index [Option ID = 13600]
- 4. Wavelength of light used and numerical aperture of lens system [Option ID = 13601]

#### Correct Answer :-

• Wavelength of light used and numerical aperture of lens system [Option ID = 13601]

## 11) Which of the following is not an industrial by-product?

### [Question ID = 3402]

- 1. Sulfite waste liquor [Option ID = 13602]
- 2. Corn steep liquor [Option ID = 13603]
- 3. Molasses [Option ID = 13604]
- 4. Yeast hydrolysate [Option ID = 13605]

### Correct Answer :-

• Yeast hydrolysate [Option ID = 13605]

# 12) A male genetic disorder caused by the presence of one or more extra X chromosomes is: [Question ID = 3403]

- 1. Huntington's disease [Option ID = 13606]
- 2. Klinefelter syndrome [Option ID = 13607]
- 3. Creutzfeldt-Jakob disease [Option ID = 13608]
- 4. Alzheimer's disease [Option ID = 13609]

### Correct Answer :-

• Klinefelter syndrome [Option ID = 13607]

## 13) Which one of these enzymes is not packaged inside a retrovirus particle? [Question ID = 3404]

- 1. RNA dependent DNA polymerase [Option ID = 13610]
- 2. Integrase [Option ID = 13611]
- 3. Protease [Option ID = 13612]
- 4. Glycosylase [Option ID = 13613]

### Correct Answer :-

• Glycosylase [Option ID = 13613]

# 14) Who was awarded Nobel Prize for the discovery of streptomycin? [Question ID = 3405]

- 1. Selman A. Waksman [Option ID = 13614]
- 2. Paul Ehrlich [Option ID = 13615]
- 3. Elie Metchnikoff [Option ID = 13616]
- 4. Sergei N. Winogradsky [Option ID = 13617]

### Correct Answer :-

• Selman A. Waksman [Option ID = 13614]

# 15) Which of the following groups of microorganisms contribute maximally to global antibiotic production? [Question ID = 3406]

- 1. Firmicutes [Option ID = 13618]
- 2. Proteobacteria [Option ID = 13619]
- 3. Halobacteria [Option ID = 13620]
- 4. Actinobacteria [Option ID = 13621]

#### Correct Answer :-

• Actinobacteria [Option ID = 13621]

## 16) Representatives of most major families of DNA viruses are associated with cancer, except:

### [Question ID = 3407]

- 1. Poxviruses [Option ID = 13622]
- 2. Adenoviruses [Option ID = 13623]
- 3. Herpesviruses [Option ID = 13624]
- 4. Polyomaviruses [Option ID = 13625]

#### Correct Answer :-

• Poxviruses [Option ID = 13622]

# 17) Which of the following could be the reason for no expression of eukaryotic recombinant protein using an expression vector in *E.coli*?

### [Question ID = 3408]

1. Addition of inducing agent

[Option ID = 13626]

2. Growth of bacterial culture in presence of the antibiotic used to select for the recombinant plasmid

[Option ID = 13627]

3. Codon bias

[Option ID = 13628]

4. Eukaryotic proteins cannot ever be expressed in bacteria

[Option ID = 13629]

#### Correct Answer :-

Codon bias

[Option ID = 13628]

### 18) The region in which bacteriochlorophyll can absorb light is:

### [Question ID = 3409]

- 1. ultraviolet region [Option ID = 13630]
- 2. infrared region [Option ID = 13631]
- 3. visible region [Option ID = 13632]
- 4. short wavelength of visible range [Option ID = 13633]

### Correct Answer :-

• infrared region [Option ID = 13631]

### 19) Ribavirin has been used in aerosol form to treat infants hospitalized with:

### [Question ID = 3410]

- 1. Lassa fever [Option ID = 13634]
- 2. Respiratory syncytial virus infection [Option ID = 13635]
- 3. Bunyavirus infection [Option ID = 13636]
- 4. Hepatitis C virus infection [Option ID = 13637]

### Correct Answer :-

• Respiratory syncytial virus infection [Option ID = 13635]

# 20) Introduction of oxygen into fermenting yeast leads to the cessation of ethanol fermentation, which is known as: [Question ID = 3411]

- 1. Harden-Young effect [Option ID = 13638]
- 2. Pasteur effect [Option ID = 13639]
- 3. Crabtree effect [Option ID = 13640]
- 4. Winogradsky effect [Option ID = 13641]

### Correct Answer :-

• Pasteur effect [Option ID = 13639]

# 21) Thermolabile biological material cannot be extracted from fermentation broth by use of which of the following techniques?

### [Question ID = 3412]

1. Lyophilization [Option ID = 13642]

- Sublimation [Option ID = 13643]
   Spray drying [Option ID = 13644]
   Solvent-Solvent extraction [Option ID = 13645]

  Correct Answer:

   Sublimation [Option ID = 13643]
- 22) The alpha-helix configuration found in proteins has: [Question ID = 3413]
- 1. 3.4 amino acids per turn [Option ID = 13646]
- 2. 2 amino acids per turn [Option ID = 13647]
- 3. 4 amino acids per turn [Option ID = 13648]
- 4. 3.6 amino acids per turn [Option ID = 13649]

#### Correct Answer :-

• 3.6 amino acids per turn [Option ID = 13649]

## 23) Traditionally Koumiss is made from the milk of which of the following animals? [Question ID = 3414]

- 1. Mare [Option ID = 13650]
- 2. Cow [Option ID = 13651]
- 3. Buffalo [Option ID = 13652]
- 4. Goat [Option ID = 13653]

#### Correct Answer :-

• Mare [Option ID = 13650]

# 24) In which of the following cases can a vaccine be used post-exposure to the virus? [Question ID = 3415]

- 1. Hepatitis C virus [Option ID = 13654]
- 2. Rabies virus [Option ID = 13655]
- 3. Epstein Barr Virus [Option ID = 13656]
- 4. Poliovirus [Option ID = 13657]

#### Correct Answer :-

• Rabies virus [Option ID = 13655]

# 25) Which of the following combinations regulate gene expression? [Question ID = 3416]

- 1. Promoter strength and DNA polymerase activity [Option ID = 13658]
- 2. Origin strength and DNA helicase activity [Option ID = 13659]
- 3. Histone acetylation and replisome stability [Option ID = 13660]
- 4. DNA methylation and mRNA stability [Option ID = 13661]

### Correct Answer :-

• DNA methylation and mRNA stability [Option ID = 13661]

### 26) Which of the following microorganisms are used in yogurt preparation (1:1 ratio)?

### [Question ID = 3417]

1. Lactobacillus delbrueckii and Streptococcus thermophilus

[Option ID = 13662]

 $2. \ \ \textit{Streptococcus thermophilus and Lactobacillus lactis}$ 

[Option ID = 13663]

3. Lactobacillus delbrueckii and Lactobacillus casei

[Option ID = 13664]

4. Lactobacillus delbrueckii and Lactobacillus lactis

[Option ID = 13665]

### Correct Answer :-

• Lactobacillus delbrueckii and Streptococcus thermophilus

[Option ID = 13662]

## 27) In 1952, this scientist published a paper that established the plaque assay as a means of counting viable animal viruses: [Question ID = 3418]

- 1. John Enders [Option ID = 13666]
- 2. Frederick Robbins [Option ID = 13667]
- 3. Renato Dulbecco [Option ID = 13668]
- 4. James Watson [Option ID = 13669]

### Correct Answer :-

• Renato Dulbecco [Option ID = 13668]

### 28) In specialized transduction using lambda phage:

### [Question ID = 3419]

1. Only the gal or bio regions can get transduced

[Option ID = 13670]

2. Any region of the host can be transduced

[Option ID = 13671]

3. The transducing particle is able to propagate itself subsequently

[Option ID = 13672]

4. The transducing particle carries only host DNA

[Option ID = 13673]

#### Correct Answer :-

• Only the gal or bio regions can get transduced

[Option ID = 13670]

### 29) Anoxygenic bacterial photosynthesis uses the following as a chemical reductant:

#### [Question ID = 3420]

- 1. oxygen [Option ID = 13674]
- 2. water [Option ID = 13675]
- 3. hydrogen sulphide [Option ID = 13676]
- 4. ammonia [Option ID = 13677]

### Correct Answer :-

• hydrogen sulphide [Option ID = 13676]

### 30) The concept of 'gene rearrangement in antibody production' was given by:

### [Question ID = 3421]

- 1. Cesar Milstein [Option ID = 13678]
- 2. Susumu Tonegawa [Option ID = 13679]
- 3. Gerald Edelman [Option ID = 13680]
- 4. Peter Doherty [Option ID = 13681]

### Correct Answer :-

• Susumu Tonegawa [Option ID = 13679]

### 31) Which of the following is an essential fatty acid?

### [Question ID = 3422]

- 1. Oleic Acid [Option ID = 13682]
- 2. Lauric Acid [Option ID = 13683]
- 3. Alpha linolenic Acid [Option ID = 13684]
- 4. Palmitic Acid [Option ID = 13685]

### Correct Answer :-

• Alpha - linolenic Acid [Option ID = 13684]

# 32) During food preservation, sodium nitrate is an effective agent against which of the following microorganisms under acidic conditions?

### [Question ID = 3423]

- 1. Anaerobic microorganisms [Option ID = 13686]
- 2. Aerobic microorganisms [Option ID = 13687]
- 3. Acidophiles [Option ID = 13688]
- 4. Thermophiles [Option ID = 13689]

### Correct Answer :-

• Anaerobic microorganisms [Option ID = 13686]

### 33) In birds, the lymphoid organ which is the primary site of B-cell maturation is:

### [Question ID = 3424]

- 1. Bone marrow [Option ID = 13690]
- 2. Bursa of fabricius [Option ID = 13691]
- 3. Harderian gland [Option ID = 13692]
- 4. Germinal center [Option ID = 13693]

### Correct Answer :-

• Bursa of fabricius [Option ID = 13691]

# 34) Which of the following would you use to determine if a mutation in a DNA-binding protein results in loss of DNA-binding function?

### [Question ID = 3425]

1. Mass spectrometry [Option ID = 13694]

- 2. SDS-PAGE [Option ID = 13695]
- 3. Southern blotting [Option ID = 13696]4. Electrophoretic mobility shift assay [Option ID = 13697]

#### Correct Answer :-

• Electrophoretic mobility shift assay [Option ID = 13697]

# 35) In general, the substances with molecular mass lower than this are poorly immunogenic [Question ID = 3426]

- 1. 80-100 kDa [Option ID = 13698]
- 2. 30-50 kDa [Option ID = 13699]
- 3. 5-10 kDa [Option ID = 13700]
- 4. 1 kDa [Option ID = 13701]

#### Correct Answer :-

• 5-10 kDa [Option ID = 13700]

### 36) A competitive inhibitor of an enzyme:

### [Question ID = 3427]

- 1. decreases Km without affecting Vmax [Option ID = 13702]
- 2. decreases Vmax without affecting Km [Option ID = 13703]
- 3. increases Vmax without affecting Km [Option ID = 13704]
- 4. increases Km without affecting Vmax [Option ID = 13705]

#### Correct Answer :-

• increases Km without affecting Vmax [Option ID = 13705]

### 37) The monoclonal antibodies that catalyze reactions are:

### [Question ID = 3428]

- 1. Single chain antibodies [Option ID = 13706]
- 2. Single domain antibodies [Option ID = 13707]
- 3. Nanobodies [Option ID = 13708]
- 4. Abzymes [Option ID = 13709]

#### Correct Answer :-

• Abzymes [Option ID = 13709]

## 38) When radiolabelling DNA to make probes for Southern blotting you would use:

### [Question ID = 3429]

- 1. RNA polymerase I [Option ID = 13710]
- 2. DNA polymerase I [Option ID = 13711]
- 3. Mung bean nuclease [Option ID = 13712]
- 4. Exonuclease III [Option ID = 13713]

### Correct Answer :-

• DNA polymerase I [Option ID = 13711]

### 39) Chlorobium belongs to the following group of photosynthetic bacteria:

### [Question ID = 3430]

1. Purple sulphur bacteria

[Option ID = 13714]

2. Green sulphur bacteria

[Option ID = 13715]

3. Purple non-sulphur bacteria

[Option ID = 13716]

4. Green non-sulphur bacteria

[Option ID = 13717]

### Correct Answer :-

• Green sulphur bacteria

[Option ID = 13715]

### 40) Class III MHC genes encode:

### [Question ID = 3431]

- 1. Glycoproteins expressed primarily on antigen presenting cells [Option ID = 13718]
- 2. Glycoproteins expressed on surface of nearly all nucleated cells [Option ID = 13719]
- 3. Various secreted proteins that have immune functions like component of complement system [Option ID = 13720]
- 4. Proteins involved in mucosal immunity [Option ID = 13721]

### Correct Answer :-

Various secreted proteins that have immune functions like component of complement system [Option ID = 13720]

<ul> <li>41) Phytase enzyme helps in the solubilization of: [Question ID = 3432]</li> <li>1. Inorganic sulfur from phytic acid [Option ID = 13722]</li> <li>2. Inorganic nitrogen from phytic acid [Option ID = 13723]</li> <li>3. Inorganic phosphorus from phytic acid [Option ID = 13724]</li> <li>4. Inorganic arsenic from phytic acid [Option ID = 13725]</li> </ul>
Correct Answer :-  • Inorganic phosphorus from phytic acid [Option ID = 13724]
<ul> <li>42) The organisms which can use reduced inorganic compounds as electron donors are known as: [Question ID = 3433]</li> <li>1. chemotrophs [Option ID = 13726]</li> <li>2. organotrophs [Option ID = 13727]</li> <li>3. lithotrophs [Option ID = 13728]</li> <li>4. phototrophs [Option ID = 13729]</li> </ul>
Correct Answer :-  • lithotrophs [Option ID = 13728]
43) The complement system components that make 'membrane attack complex' are:  [Question ID = 3434]  1. C4b, C4c, C4d and C5a [Option ID = 13730]  2. C5, C6, C7, C8 and C9 [Option ID = 13731]  3. C5a, C6, C7, C8 and C9 [Option ID = 13732]  4. C5b, C6, C7, C8 and C9 [Option ID = 13733]
Correct Answer :-  • C5b, C6, C7, C8 and C9 [Option ID = 13733]
44) Rumen anaerobic fungi exist in relationship withto increase the rate of cellulose breakdown in animals.  [Question ID = 3435]  1. Acetogens [Option ID = 13734]  2. Alkaliphiles [Option ID = 13735]  3. Acidophiles [Option ID = 13736]  4. Methanogens [Option ID = 13737]
Correct Answer:-  • Methanogens [Option ID = 13737]
45) Chediak-Higashi syndrome is a rare inherited disorder which is characterized by abnormal function of which type of cells of the immune system?  [Question ID = 3436]  1. B-cells [Option ID = 13738]  2. T-cells [Option ID = 13739]  3. Natural killer cells [Option ID = 13740]  4. Cytotoxic T cells [Option ID = 13741]
Correct Answer :-  • Natural killer cells [Option ID = 13740]
46) Which of the following is not essential for the survival and propagation of a eukaryotic chromosome?  [Question ID = 3437]  1. Origin [Option ID = 13742]  2. Centromere [Option ID = 13743]  3. Promoter [Option ID = 13744]  4. Telomere [Option ID = 13745]
Correct Answer :-  • Promoter [Option ID = 13744]
47) In respirometry, the evolution of labelled CO <sub>2</sub> from which carbon of glucose represents operation of Entner Doudoroff pathway?  [Question ID = 3438]  1. C1 and C2 [Option ID = 13746]  2. C2 and C5 [Option ID = 13747]  3. C1 and C4 [Option ID = 13748]  4. C3 and C4 [Option ID = 13749]
Correct Answer :-  • C1 and C4 [Option ID = 13748]

## [Question ID = 3439] 1. Alternative RNA polymerases [Option ID = 13750] 2. Alternative sigma factors [Option ID = 13751] 3. Antiterminators [Option ID = 13752] 4. Transcriptional repressors [Option ID = 13753] Correct Answer :-• Alternative sigma factors [Option ID = 13751] 49) The transfer of tissue between genetically different members of the same species is termed as: [Question ID = 3440] 1. Autograft [Option ID = 13754] 2. Isograft [Option ID = 13755] 3. Allograft [Option ID = 13756] 4. Xenograft [Option ID = 13757] Correct Answer :-• Allograft [Option ID = 13756] 50) Under standard conditions, when all reactants and products are at 1 mol/L concentration, then: [Question ID = 3441] 1. $\Delta G = 0$ [Option ID = 13758] 2. $\triangle$ Go = 0 [Option ID = 13759] 3. $\triangle$ G = $\triangle$ Go [Option ID = 13760] 4. Keq = 1 [Option ID = 13761] Correct Answer :- Δ G = Δ Go [Option ID = 13760] 51) If the doubling time of a microorganism is 40 minutes, what is its specific growth rate? [Question ID = 3442] 1. $40 \text{ min}^{-1}$ [Option ID = 13762] 2. $46.2 \text{ min}^{-1}$ [Option ID = 13763] 3. $1.0395 h^{-1}$ [Option ID = 13764] 4. $1.0895 h^{-1}$ [Option ID = 13765] Correct Answer :-• 1.0395 h<sup>-1</sup> [Option ID = 13764] 52) Which of these is a cancer prevention vaccine approved for use in humans? [Question ID = 3443] 1. Gardasil [Option ID = 13766] 2. Havrix [Option ID = 13767] 3. Menveo [Option ID = 13768] 4. Shingrix [Option ID = 13769] Correct Answer :-• Gardasil [Option ID = 13766] 53) An extracellular matrix fibrous protein found in basal laminae is: [Question ID = 3444] 1. Fibronectin [Option ID = 13770] 2. Integrin [Option ID = 13771] 3. Entactin [Option ID = 13772] 4. Laminin [Option ID = 13773] Correct Answer :-Laminin [Option ID = 13773] 54) One of the following is a continuous culture method: [Question ID = 3445] 1. Chemostat [Option ID = 13774] 2. Hemostat [Option ID = 13775] 3. Coulter-Counter [Option ID = 13776] 4. Turbidostat [Option ID = 13777] Correct Answer :-

• Chemostat [Option ID = 13774] 55) Which one of these is part of the normal microflora of human skin? [Question ID = 3446] 1. Staphylococcus aureus [Option ID = 13778] 2. Escherichia coli [Option ID = 13779] 3. Lactobacillus sp. [Option ID = 13780] 4. Haemophilus parainfluenzae [Option ID = 13781] Correct Answer :- Staphylococcus aureus [Option ID = 13778] 56) Brandy is made by distilling of: [Question ID = 3447] 1. Beer [Option ID = 13782] 2. Wine [Option ID = 13783] 3. Rum [Option ID = 13784] 4. Whisky [Option ID = 13785] Correct Answer :-• Wine [Option ID = 13783] 57) In ELISA, incubating a plate with antigen or antibody is known as: [Question ID = 3448] 1. Blocking [Option ID = 13786] 2. Coating [Option ID = 13787] 3. Sandwiching [Option ID = 13788] 4. Detection [Option ID = 13789] Correct Answer :-• Coating [Option ID = 13787] 58) Which of the following is not used in the preservation of food? [Question ID = 3449]

- 1. Salt [Option ID = 13790]
- 2. Sugar [Option ID = 13791]
- 3. Organic Acids [Option ID = 13792]
- 4. Mineral Acids [Option ID = 13793]

### Correct Answer:-

• Mineral Acids [Option ID = 13793]

## 59) The capsules of bacteria can act as virulence factors because they can:

### [Question ID = 3450]

- 1. Interfere with antibody binding [Option ID = 13794]
- 2. Interfere with phagocytosis [Option ID = 13795]
- 3. Interfere with B cell activation [Option ID = 13796]
- 4. Interfere with activity of interferons [Option ID = 13797]

### Correct Answer :-

• Interfere with phagocytosis [Option ID = 13795]

### 60) Which of the following statements is true? [Question ID = 3451]

- 1. The Mu phage is a transposon [Option ID = 13798]
- 2. The lambda phage is a virulent phage [Option ID = 13799]
- 3. The T4 phage is a temperate phage [Option ID = 13800]
- 4. M13 is an icosahedral phage [Option ID = 13801]

### Correct Answer :-

• The Mu phage is a transposon [Option ID = 13798]

### 61) Conversion of 1 mole of glucose to 2 mole lactate under anaerobic conditions results in: [Question ID = 3452]

- 1. Gain of 2 mole NADH and 2 mole of ATP [Option ID = 13802]
- 2. Generation of 2 mole ATP [Option ID = 13803]

4. Gain of 2 mole of NADH [Option ID = 13805] Correct Answer :-• Generation of 2 mole ATP [Option ID = 13803] 62) For how long can anthrax spores survive in a dry soil? [Question ID = 3453] 1. 30-40 days [Option ID = 13806] 2. 6-7 months [Option ID = 13807] 3. 6-7 years [Option ID = 13808] 4. More than 50 years [Option ID = 13809] Correct Answer :-• More than 50 years [Option ID = 13809] 63) Which of the following mutations would make the lac operon constitutive? [Question ID = 3454] 1. lac0 [Option ID = 13810] 2. lacIs [Option ID = 13811] 3. lacZ [Option ID = 13812] 4. lacY [Option ID = 13813] Correct Answer :lacO [Option ID = 13810] 64) Which of the following traits permits a bacterium to act as a donor during conjugation? [Question ID = 3455] 1. Presence of Col plasmid [Option ID = 13814] 2. Presence of R plasmid [Option ID = 13815] 3. Presence of F plasmid [Option ID = 13816] 4. Presence of 2 micron plasmid [Option ID = 13817] Correct Answer :-Presence of F plasmid [Option ID = 13816] 65) All of the following drugs are cell wall biosynthesis inhibitors, except: [Question ID = 3456] 1. Fosfomycin [Option ID = 13818] 2. Bacitracin [Option ID = 13819] 3. Gramicidin [Option ID = 13820] 4. Penicillin [Option ID = 13821] Correct Answer :-• Gramicidin [Option ID = 13820] 66) NAG and NAM of peptidoglycan layer is linked by: [Question ID = 3457] 1. beta-(1,4) glycosidic linkage [Option ID = 13822] 2. alpha-(1,4) glycosidic linkage [Option ID = 13823] 3. alpha-(1,6) glycosidic linkage [Option ID = 13824] 4. beta-(1,6) glycosidic linkage [Option ID = 13825] Correct Answer :- beta-(1,4) glycosidic linkage [Option ID = 13822] 67) Polyphenol oxidases help in the degradation of: [Question ID = 3458] 1. Cellulose [Option ID = 13826] 2. Hemicellulose [Option ID = 13827] 3. Lignin [Option ID = 13828] 4. Lipid bilayer [Option ID = 13829] Correct Answer :-

3. Generation of 1 mole ATP [Option ID = 13804]

• Lignin [Option ID = 13828]

## 3. 90% [Option ID = 13832] 4. 100% [Option ID = 13833] Correct Answer:-• 10% [Option ID = 13830] 69) Agrobacterium is able to facilitate transformation in plants because: [Question ID = 3460] 1. Its Ti plasmid facilitates DNA transfer into the plant cell [Option ID = 13834] 2. The bacterium is able to enter into the plant and travel to the shoot tip [Option ID = 13835] 3. It triggers pollination [Option ID = 13836] 4. It feeds on the plant [Option ID = 13837] Correct Answer :-• Its Ti plasmid facilitates DNA transfer into the plant cell [Option ID = 13834] 70) Which one of the following represents a group of prokaryotes that lack cell wall? [Question ID = 3461] 1. Gracilicutes [Option ID = 13838] 2. Firmicutes [Option ID = 13839] 3. Tenericutes [Option ID = 13840] 4. Mendosicutes [Option ID = 13841] Correct Answer :-• Tenericutes [Option ID = 13840] 71) Which of these is not a term for a form of leishmaniasis? [Question ID = 3462] 1. Kala azar [Option ID = 13842] 2. Dumdum fever [Option ID = 13843] 3. Baghdad boil [Option ID = 13844] 4. Kali gham [Option ID = 13845] Correct Answer :-• Kali gham [Option ID = 13845] 72) Which of the following antibiotics inhibits peptidyl transferase activity? [Question ID = 3463] 1. Cycloheximide [Option ID = 13846] 2. Kanamycin [Option ID = 13847] 3. Tetracycline [Option ID = 13848] 4. Paromomycin [Option ID = 13849] Correct Answer :-• Cycloheximide [Option ID = 13846] 73) A protein's size was found to be 150 kDa by gel filtration. When it was resolved on SDS-PAGE, two bands of equal intensity of sizes 50 kDa and 25 kDa were seen. Which of the following is the most likely conclusion you would draw? [Question ID = 3464] 1. The protein was completely degraded during SDS-PAGE [Option ID = 13850] 2. The protein got aggregated during gel filtration [Option ID = 13851] 3. The protein is a heterodimer of two subunits of sizes 50 kDa and 25 kDa [Option ID = 13852] 4. The protein is a heterotetramer of two subunit types of sizes 50 kDa and 25 kDa. [Option ID = 13853] Correct Answer:-• The protein is a heterotetramer of two subunit types of sizes 50 kDa and 25 kDa. [Option ID = 13853] 74) Diauxic growth curve of E. coli on glucose-lactose broth is best explained as follows: [Question ID = 3465] 1. E.coli uses glucose and lactose with different rates [Option ID = 13854] 2. Utilization of complex sugar is delayed as it is under catabolite repression by glucose [Option ID = 13855] 3. Growth pattern of bacterium always changes from sigmoidal to diauxic in presence of mixture of sugars [Option ID = 13856] 4. One of the two sugars is used first before the second sugar is utilized [Option ID = 13857]

68) Of those infected with Polio virus, what percentage of children show symptoms of infection?

[Question ID = 3459]
1. 10% [Option ID = 13830]
2. 50% [Option ID = 13831]

## Correct Answer :-• Utilization of complex sugar is delayed as it is under catabolite repression by glucose [Option ID = 13855] 75) The enzyme that is responsible for the negative supercoiling of prokaryotic chromosomes is: [Question ID = 3466] 1. DNA topoisomerase I [Option ID = 13858] 2. DNA topoisomerase II [Option ID = 13859] 3. DNA gyrase [Option ID = 13860] 4. DNA B helicase [Option ID = 13861] Correct Answer :-• DNA gyrase [Option ID = 13860] 76) Pisatin detoxification in pea plant by Nectria hematococca is due to the production of: [Question ID = 3467] 1. Pisatin demethylase [Option ID = 13862] 2. Pisatin hydrolase [Option ID = 13863] 3. Pisatin carboxylase [Option ID = 13864] 4. Pisatin deaminase [Option ID = 13865] Correct Answer :- Pisatin demethylase [Option ID = 13862] 77) Which of the following is not a characteristic of histoplasmosis? [Question ID = 3468] 1. Person to person transmission [Option ID = 13866] 2. Specific geographic distribution [Option ID = 13867] 3. Yeasts in tissue [Option ID = 13868] 4. Mycelial phase in the soil [Option ID = 13869] Correct Answer :-• Person to person transmission [Option ID = 13866] 78) The process of sequencing the human genome in short pieces and then assembling the pieces together into the whole genome sequence by overlapping reads is called: [Question ID = 3469] 1. Chromosome walking [Option ID = 13870] 2. Shotgun sequencing [Option ID = 13871] 3. Primer walking [Option ID = 13872] 4. Chromosome jumping [Option ID = 13873] Correct Answer :-• Shotgun sequencing [Option ID = 13871] 79) Which one of the following processes does not generate ATP? [Question ID = 3470] 1. Oxidative phosphorylation [Option ID = 13874] 2. Calvin-Benson cycle [Option ID = 13875] 3. Photophosphorylation [Option ID = 13876] 4. Substrate-level phosphorylation [Option ID = 13877] Correct Answer :-• Calvin-Benson cycle [Option ID = 13875]

### Correct Answer :-

[Question ID = 3471]

• Rifampicin and Isoniazid [Option ID = 13879]

Rifampicin or Isoniazid [Option ID = 13878]
 Rifampicin and Isoniazid [Option ID = 13879]

3. Rifampicin, Isoniazid and at least one injectable agent [Option ID = 13880]4. Rifampicin, Isoniazid and at least one of the fluoroquinolones [Option ID = 13881]

80) Multi drug resistant (MDR) TB is caused by strains of M. tuberculosis that are resistant to:

<ul> <li>81) In aquatic bodies hydrostatic pressure increases by 0.25 atm for every 10 m increase in depth. The hydrostatic pressure at 1000 m depth is expected to be: [Question ID = 3472]</li> <li>1. 24 atm [Option ID = 13882]</li> <li>2. 25 atm [Option ID = 13883]</li> <li>3. 26 atm [Option ID = 13884]</li> <li>4. 27 atm [Option ID = 13885]</li> </ul>
Correct Answer :-  • 26 atm [Option ID = 13884]
82) Winogradsky column is often used for the isolation of:
[Question ID = 3473] 1. Desulfovibrio spp.
[Option ID = 13886] 2. Sulfolobus spp.
[Option ID = 13887] 3. Escherichia spp.
[Option ID = 13888] 4. Pyrolobus spp
[Option ID = 13889]
Correct Answer :-  • Desulfovibrio spp.
[Option ID = 13886]
<ul> <li>83) The regulation of bacterial operons by transcriptional termination events before the first structural gene of the operon is called:  [Question ID = 3474]  1. Catabolite repression [Option ID = 13890]  2. Stringent response [Option ID = 13891]  3. Attenuation [Option ID = 13892]  4. Induction [Option ID = 13893]</li> </ul>
Correct Answer :-  • Attenuation [Option ID = 13892]
<ul> <li>84) Teichoic acid present in cell wall of Gram-positive bacteria binds to [Question ID = 3475]</li> <li>1. Ferrous ions [Option ID = 13894]</li> <li>2. Phosphorus ions [Option ID = 13895]</li> <li>3. Magnesium ions [Option ID = 13896]</li> <li>4. Sulphur ions [Option ID = 13897]</li> </ul>
Correct Answer :-  • Magnesium ions [Option ID = 13896]
<ul> <li>85) Which of the following represents a washout condition in an ideal continuous stirred-tank reactor (CSTR)?</li> <li>[Question ID = 3476]</li> <li>1. μ &gt; D [Option ID = 13898]</li> <li>2. μ = D [Option ID = 13899]</li> <li>3. μ &lt; D [Option ID = 13900]</li> <li>4. There is no relation between μ and D [Option ID = 13901]</li> </ul>
Correct Answer :-  • μ < D [Option ID = 13900]
<ul> <li>86) The cellular organelle with acid hyrolases within its lumen is:  [Question ID = 3477]</li> <li>1. Mitochondrion [Option ID = 13902]</li> <li>2. Lysosome [Option ID = 13903]</li> <li>3. Peroxisome [Option ID = 13904]</li> <li>4. Endoplasmic reticulum [Option ID = 13905]</li> </ul>
Correct Answer :-  • Lysosome [Option ID = 13903]
87) Which amino acid forms the peptide inter-bridge between two peptidoglycan moieties in the cell wall of <i>Staphylococcus aureus</i> ?

## [Question ID = 3478] 1. L- Glycine [Option ID = 13906] 2. L- Alanine [Option ID = 13907] 3. L- Serine [Option ID = 13908] 4. D- Lysine [Option ID = 13909] Correct Answer :-• L- Glycine [Option ID = 13906] 88) In the disease triangle, which of the following factors is not involved? [Question ID = 3479] 1. Susceptible host [Option ID = 13910] 2. Pathogen [Option ID = 13911] 3. Conducive environment [Option ID = 13912] Duration of exposure time [Option ID = 13913] Correct Answer :-• Duration of exposure time [Option ID = 13913] 89) The human cell has 23 pairs of chromosomes. After meiosis, the number of chromatids in the cell would be: [Question ID = 3480] 1. 72 [Option ID = 13914] 2. 23 [Option ID = 13915] 3. 92 [Option ID = 13916] 4. 46 [Option ID = 13917] Correct Answer :-• 46 [Option ID = 13917] 90) Which of the following statements is most appropriate? [Question ID = 3481] 1. EMB agar is a differential medium only [Option ID = 13918] 2. MacConkey agar is both selective and differential medium [Option ID = 13919] 3. EMB agar is both selective and differential medium for Gram positive bacteria [Option ID = 13920] 4. MacConkey agar is a selective medium only [Option ID = 13921] Correct Answer :-• MacConkey agar is both selective and differential medium [Option ID = 13919] 91) Polyetic pathogens are those pathogens which can: [Question ID = 3482] 1. Complete a life cycle in 15 days [Option ID = 13922] 2. Complete a life cycle in one month [Option ID = 13923] 3. Complete a life cycle in two months [Option ID = 13924] 4. Complete a life cycle in an entire year or more than a year [Option ID = 13925] Correct Answer :-• Complete a life cycle in an entire year or more than a year [Option ID = 13925] 92) Which of the following statements is true with reference to Type I restriction enzymes? [Question ID = 3483] 1. Require only ATP for cleavage [Option ID = 13926] 2. Recognize bipartite sequences [Option ID = 13927] 3. Cleave DNA at their recognition site [Option ID = 13928] 4. Methylate DNA only at cytosine residues [Option ID = 13929] Correct Answer :-• Recognize bipartite sequences [Option ID = 13927] 93) Which of the following is mismatched? [Question ID = 3484] 1. Facultative gram -ve rods : *E.coli* [Option ID = 13930] 2. TSI test negative: Pseudomonas [Option ID = 13931]

[Option ID = 13932] 4. Pleomorphic gram +ve rods : Corynebacterium
[Option ID = 13933]  Correct Answer :-
• Anaerobic gram +ve spore former : Bacillus
[Option ID = 13932]
94) The active ingredient of Galltrol, a commercial biocontrol agent is:
[Question ID = 3485] 1. Agrobacterium tumefaciens
[Option ID = 13934] 2. Agrobacterium radiobacter strain K84
[Option ID = 13935] 3. Trichoderma harzianum
[Option ID = 13936] 4. Trichoderma viridae
[Option ID = 13937]
Correct Answer :-  • Agrobacterium radiobacter strain K84  [Option ID = 13935]
<ul> <li>95) After knocking out a gene, when trying to study the effect of the knockout on genome-wide gene expression you would resort to: [Question ID = 3486]</li> <li>1. Northern blot [Option ID = 13938]</li> <li>2. Real time PCR [Option ID = 13939]</li> <li>3. DNA microarray [Option ID = 13940]</li> <li>4. DNA footprinting [Option ID = 13941]</li> </ul>
Correct Answer :-  • DNA microarray [Option ID = 13940]
96) Which of the following methods is preferred for the long term storage of animal cell cultures?  [Question ID = 3487]  1. Liquid nitrogen [Option ID = 13942]  2. Spray drying [Option ID = 13943]  3. Lyophilization [Option ID = 13944]  4. Agar slopes covered with sterile mineral oil [Option ID = 13945]
Correct Answer :-  • Liquid nitrogen [Option ID = 13942]
97) Colletotrichum falcatum causes which of the following diseases?
[Question ID = 3488]  1. Red rot of sugarcane
[Option ID = 13946] 2. White rust of crucifers
[Option ID = 13947] 3. Ergot of rye
[Option ID = 13948] 4. Black stem rust of wheat
[Option ID = 13949]
Correct Answer :-  • Red rot of sugarcane
[Option ID = 13946]
98) Mutation in which of the following lambda phage genes/regulatory elements would give rise to clear plaques?
[Question ID = 3489] 1. c///

3. Anaerobic gram +ve spore former : Bacillus

[C 2. <i>N</i>	Option ID = 13950]
[C 3. <i>or</i>	option ID = 13951] ii O
[C 4. ga	option ID = 13952] am
[C	option ID = 13953]
Corr	ect Answer :-
[C	option ID = 13950]
99)	Which one of the following is an obligate intracellular parasite?
	estion ID = 3490] ycobacterium
	option ID = 13954] aphylococcus
	option ID = 13955] ckettsia
	option ID = 13956] reptococcus
[0	option ID = 13957]
	ect Answer :- ckettsia
[C	ption ID = 13956]
100	) During uptake and mineralization of hydrocarbon by <i>Pseudomonas</i> sp, the role of rhamnolipid is:
	estion ID = 3491] xidizing agent
	option ID = 13958] educing agent
	option ID = 13959] vdrolyzing agent
	option ID = 13960] osurfactant
[C	option ID = 13961]
	ect Answer :- osurfactant
	Option ID = 13961]