

BIOLOGY

BOOKS - S DINESH & CO BIOLOGY (HINGLISH)

KINGDOM MONERA (THE PROKARYOTES)

Multiple Choice Questions

1. If a bacterial cell divides once every mintue and takes 60 minutes to f	ill
a cup . How much time it will take to fill the cup ?	

A. 30 min.

B. 32 min.

C. 29 min.

D. 59 min.

Answer: D Watch Video Solution 2. Blue green algae used in rice fields to increase fertility is A. Rivularia B. Nostoc C. Aulosira D. Anabaena.

Answer: C



- 3. Extra nuclear DNA in E. aoli is termed as
 - A. $F^{\,+}$ factor

B. Sex factor
C. Episome
D. All of above
Answer: D
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4. Smallest cell // organism is that of
A. Vibrio
B. Bacillus
C. Mycoplasma
D. Rhizobium.
Answer: C
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5. Bacteria which retain purple colour after staining with Gram stain is
A. Gram +ve
B. Gram - ve
C. Trichous
D. Spirillum.
Answer: A
Watch Video Solution
6. Blue green algea cultivated in water tanks as protein rich animal food
are
A. Spirillum
B. Spirulina
C. Oscillatoria

D. Nostoc.
Answer: B Watch Video Solution
7. The common mode of reproduction in bacteria is
A. Fission
B. Budding
C. Sexual reproduction
D. Sporulation.
Answer: A
Watch Video Solution
8. Typhoid is caused by

- A. Xanthomonas typhosus

 B. Bacillus dysenteriae

 C. Salmonella typhi
 - D. Bacillus diplococcus.

Answer: C



- **9.** Griffith performed experiments on bacteria
 - A. Bacillus pneumoniae
 - B. Diplococcus pneumoniae
 - C. Salmonella pneumoniae
 - D. Xanthomonas pneumoniae.

Answer: B



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- 10. Bacteria cannot survive in a highly salted pickle because
 - A. Salts inhibit reproduction
 - B. Bacteria do not get enough light for photosynthesis
 - C. They become plasmolysed and consequ- ently killed
 - D. The pickle does not contain nutrients necessary for bacteria to live.

Answer: C



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- 11. Studies of Griffith concluded the occurrence of
 - A. Transformation in bacteria
 - B. Conjugation in bacteria

- C. Asexuality in bacteria
- D. Transduction in bacteria.



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12. Pasteurization means

- A. Vaccination for a baby against small pox
- B. Sterilization in steam cooker at $100\,^{\circ}\,\mathrm{C}$ for 10 mintues
- C. Heating milk or other liquids to $60^{\circ}\,\text{C}$ to $70^{\circ}\,\text{C}$ for short duration
- D. A technique of curing people bitten by mad dogs.

Answer: C



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13. Bacteria differ from plants in that they do not have
A. DNA
B. RNA
C. Cell wall
D. A well defined nucleus.
Answer: D
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14. Bacteria having a tuft of flagella at one end are called
A. Peritrichous
B. Monotrichous
C. Lophtrichous
D. Amphitrichous.

Answer: C Watch Video Solution 15. Bacteria having a tuft of flagella at both ends are called

A. Peritrichous

B. Bitrichous

C. Amphitrichous

D. Atrichous.

Answer: C



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16. Bacteria were regarded to be plants because

A. Some of them are green

B. They are present every where C. Some of them cannot move D. They have a rigid cell wall. Answer: D **Watch Video Solution** 17. It is important to boil surgical instruments before using them in an operation. It is done A. To kill all the pathogen which may be infecting the instruments

B. To facilitate the handling of the instruments by the doctor

opration

patient.

C. To enable the patient feel warm and comfortable at the time of

D. To kill all the pathogens present at the place of operation of the



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18. The fixation of free nitrogen from the air in the nodules of roots of leguminous plants is done by symbiotic bacteria

- A. Azotobacter
- B. Rhizobium
- C. Bacillus
- D. Micrococcus.

Answer: B



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19. Vinegar is prepared from fermented sugar solution by the activities

of

- A. Acetobacter aceti
- B. Bacillus aceti
- C. B. subtilis Diplococcus.
- D. Diplococcus



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- 20. Streptococcus lactis is responsible for
 - A. Conversion of molasses into alcohol
 - B. Conversion of milk into curd
 - C. Tanning of leather
 - D. Flavouring the leaves of tea and tobacco.

Answer: B



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21. Cholera is caused by

A. Bacillus mycobacterium

B. Vibro cholerae

C. Pseudomonas citri

D. Streptococcus cholerae.

Answer: B



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22. The preparation and flavouring of leaves of tea and tobacco is due to the activities of

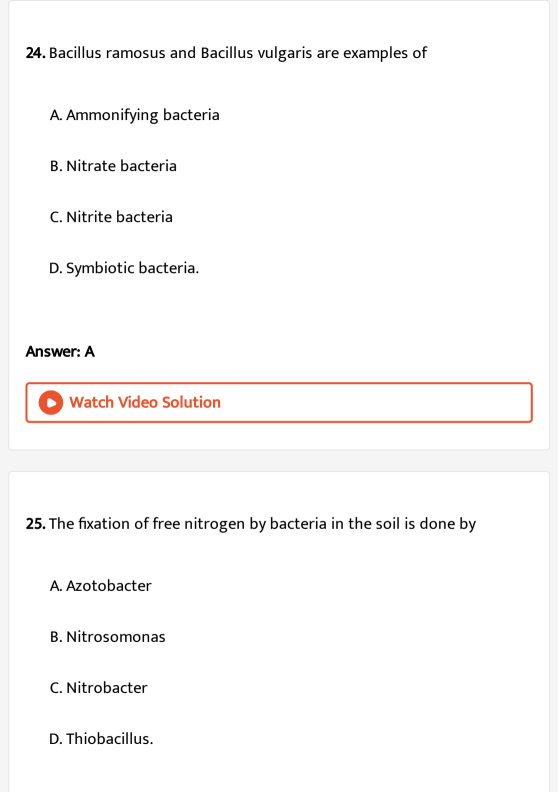
A. Streptococcus lactis

B. Bacillus megatherium

D. Bacillus radicicola.
Answer: B
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23. Biogas is produced by
A. Eubacteria
B. Archaebacteria
C. Mycoplasma
D. Cyanobacteria.
Answer: B

C. Acetobacter

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26. Bacillus subtilis are

- A. Hay bacteria
- B. Nitrifying bacteria
- C. Ammonifying bacteria
- D. Intestinal bacteria.

Answer: A



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27. Nitrifying bacteria convert the

A. Nitrates into nitrites

C. Ammonium salts into nitrates D. Ammonium salts into amino acids. **Answer: C Watch Video Solution** 28. The bacterial genome is called A. Nucleus B. Nucleolus C. Nucleoid D. None. **Answer: C Watch Video Solution**

B. Nitrites into nitrates

29. Escherichia coil is a bacterium which is common inhabitant of
A. Human intestine
B. Soil
C. Milk
D. Water
Answer: A
Watch Video Solution
30. The cells of cyanobactoria and bacteria exhibit similarity in having
A. Plastids
B. Nuclei
C. Centrosome
D. Naked DNA.

Answer: D



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- 31. Chemosynthetic bacteria do not need sunlight to grow because
 - A. They prepare their food aithout the help of light
 - B. They do not like sunlightbrightness
 - C. Due to absence of chlorophyll they are incapable of manufacturing their own food
 - D. They use other kinds of light for manufacturing their own food.

Answer: A



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32. Clostridium butylicum has been used in the synthesis of

A. Vitamin B_2 B. Vitamin A C. Vitamin C D. Vitamin D. Answer: A **Watch Video Solution** 33. Organisms which participate most actively in nitrogen cycle in nature are A. Saprophytic angiosperms B. Parasitic fungi C. Bacteria D. Cereals. Answer: C



34. Antibiotics are mostly obtained from

A. Bacteria

B. Viruses

C. Angiosperms

D. Fungi.

Answer: A



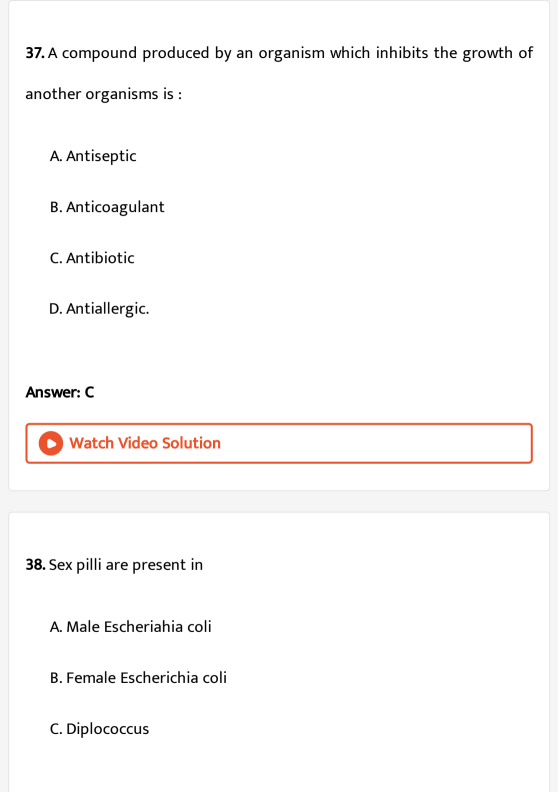
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35. Bacteria producing T. B .and Leprosy (Mycobacterium species) belong to

A. Archaebacteria

C. Eubacteria D. Rickettsiae. **Answer: B Watch Video Solution** 36. Bacteria are classified on the basis of A. Nucleus B. Cell wall C. Gram +ve and Gram -ve D. cytoplasm **Answer: C Watch Video Solution**

B. Actinomycetes



○ Watch	n Video Solution	
9. Syphilis d	causing Treponema pallliadum belongs to the group	
A. Ricket	tsiae	
B. Bacillu	IS	
C. Actino	mycetes	
D. Spirillu	ım.	
nswer: D		
◯ Watch	າ Video Solution	7

D. All bacteria

40. Bacteria resemble

A. Nostoc species B. Mitochondria C. Chlamydomonas D. None of the above. Answer: A **Watch Video Solution** 41. Bacteria have incipient nucleus (nucleoid) and hence they are placed in A. Prokaryota B. Eukaryota C. Fungi D. Protista. Answer: A



- 42. Bacteria responsible for fermentation of diary milk are
 - A. Lactobacillus
 - B. Hay Bacillus
 - C. Acetobacter
 - D. Rhizobium.



43. Marsh gas is produced by

- A. Mycoplasma
- B. Myxobacteria

C. Methanogens
D. Halophiles.
Answer: C
Watch Video Solution
44. We can keep food for longer duration in cold storage then in
ordinary cupboard because
A. Insects cannot cause infection

B. Bacteria multiplication is completely prevented

C. Bacterial multiplicatin is greatly reduced

D. Low temperature causes plasmolysis.

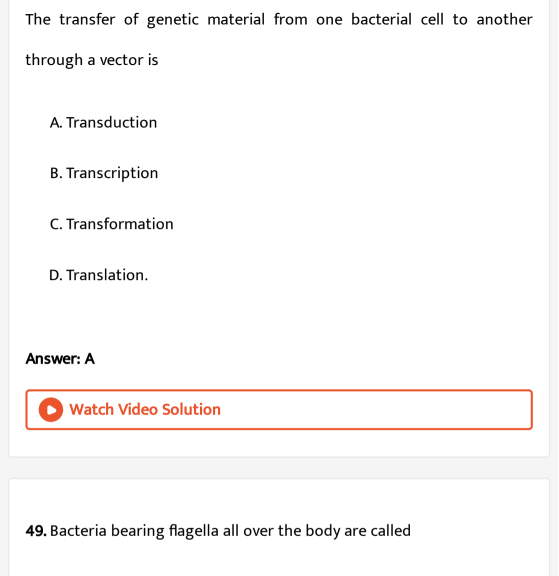
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Answer: C

45. The hydrogen donor in bacterial photosyn- thesis is usually
A. Water
B. Hydrogen sulphide
C. Sulphuric acid
D. Ammonia.
Answer: B
Watch Video Solution
46. Halophiles can comfortably live in
A. Dead Sea
B. Dal Lake
C. Arabian sea
D. Godavari

Answer: A **Watch Video Solution** 47. Monerans devoid of a wall are A. Actinomycetes B. Cyanobacteria C. Mycoplasma D. Eubacteria. **Answer: C Watch Video Solution** 48. The process in which viruses are involved in sexual reproduction of bacteria is called

Or



A. Peritrichous

B. Atrichous

C. Monotrichous

D. Cephalotrichous.



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50. Waksman got the Noble Prize for the discovery of

- A. Penicillin
- B. Chloromycetin
- C. Streptomycin
- D. Neomycin.

Answer: C



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51. Among the following which one is recently discovered non - legume nitrogen fixing bacterium

- A. Azotobacter paspali B. Rhizobium C. Nitrosomonas D. Spirillum. Answer: A **Watch Video Solution** A. Archaebacteria
- 52. The group of bacteria devoid of peptidoglycan in its wall is

- B. Cyanobacteria
- C. Eubacteria
- D. Nostocales



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53. Procaryotes which can trap solar energy for ATP synthesis but not for photosynthesis are

- A. Methanogens
- B. Thermoacidophiles
- C. Halophiles
- D. Cyanochloronta.

Answer: C



54. Botulism is a

- A. Type of food poisoning due to saprohytic bacterium
- B. Disease in man due to parasitic bacterium

- C. Disease in various organismD. Disease of plants due to viruses.
- **Answer: A**



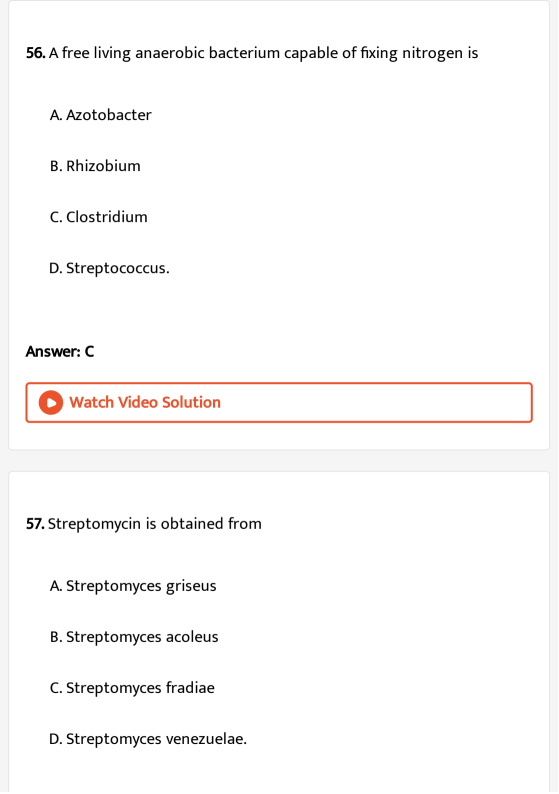
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- 55. Plasmids are
 - A. Viruses
 - B. New type of microorganisms
 - C. Extra chromosomal genetic element of bacteria
 - D. Genetic element of bacteria

Answer: C



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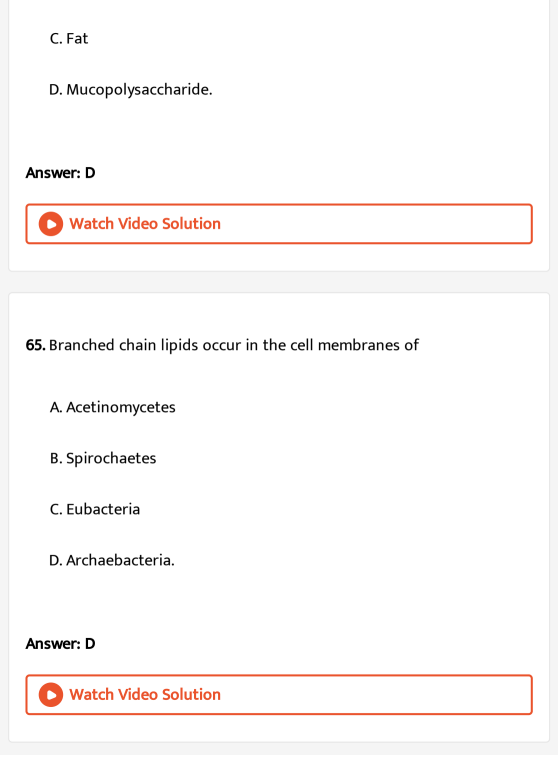


Answer: A Watch Video Solution 58. All bacteria have the following organelle A. Mesosome B. Golgi bodies C. Mitochondria D. Chloroplast. Answer: A **Watch Video Solution** 59. Rickettsiae is a group of A. Viruses

B. microorganisms
C. Bacteria
D. PPLO.
Answer: C
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60. Common mode of multiplication in cyanobacteria is
A. Heterocyst
B. Exospore
C. Hormogone
D. Trichome.
Answer: C
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61. For production of methane, methanogens
A. Oxidise carbon dioxide
B. Reduce carbon
C. dioxide
D. Reduce alcohol
Answer: B
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Watch video solution
Watch video Solution
62. Cyanobacterial cells which are specialised for nitrogen fixation are
62. Cyanobacterial cells which are specialised for nitrogen fixation are
62. Cyanobacterial cells which are specialised for nitrogen fixation are A. Phycobilisomes

Answer: B Watch Video Solution 63. The disease caused by bacteria is A. Amoebic dysentery B. Arthritis C. Beri-beri D. Diphtheria. **Answer: D Watch Video Solution** 64. Some bacteria have a capsule outside cell wall, It is made of A. Protein



B. Cellulose

66. The Bacillus haemophilus causes

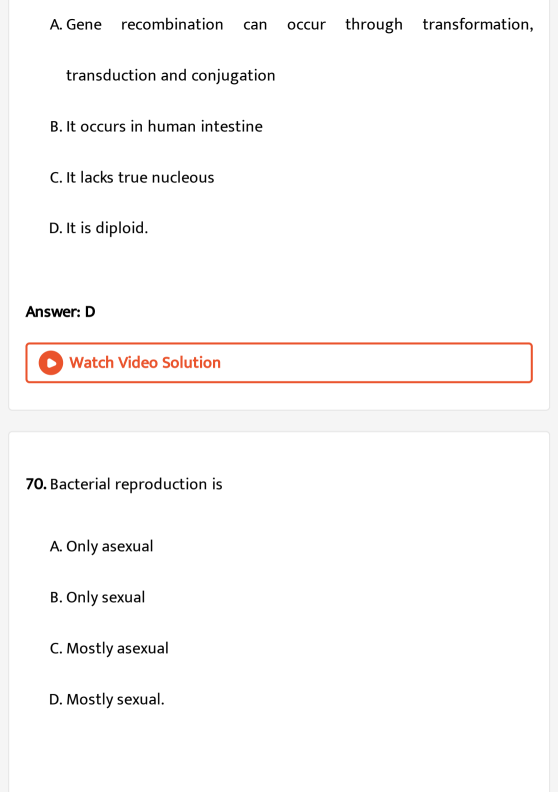
- A. Influenza
- B. Pneumonia
- C. A form of meningitis in young children
- D. Whooping cough.

Answer: A



- **67.** Leguminous plants are important in agriculture because
 - A. They are disease resistant
 - B. They have high amounts of proteins
 - C. They require less nitrogen for growth
 - D. Nitrogen fixing bacteria are symbiotically associated in them.

Answer: D Watch Video Solution 68. Tetanus disease is caused by A. Virus B. Bacterium C. Fungus D. Insect. **Answer: B Watch Video Solution** 69. Which of the following is not true of Escherichia coil?



Answer: C



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- 71. Which statement is correct?
 - A. All bacteria are autotrophic
 - B. All bacteria are heterotrophic
 - C. All bacteria are photosynthetic
 - D. Mostly bacteria are heterotrophic but some are autotrophic.

Answer: D



- 72. Bacteria are considered primitive organisms because they
 - A. Are small, microscopic plants, which cannot be seen by naked eye

- B. Cause serious diseases in human beings, domesticated animals and crop plants
- C. Produce endospores which are very resistant to adverse conditions

D.

Answer: D



- 73. Which is not a bacterial action?
 - A. Nitrogen fixation
 - B. Emulsification of fat
 - C. Sewage disposal
 - D. Ripening of cream.

Answer: B



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74. The uniqueness of bacterial photosynthesis is because it can occer

- A. Without CO_2
- B. Without photosynthetic pigment
- C. Without light
- D. without evolution of oxygen.

Answer: D



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75. Cyanobacteri are

A. Saprotrophs

D. Chemoautotrophs Answer: c **Watch Video Solution** 76. Gram positive bacteria differ from Gram negative bacteria in the structure of their A. Nucleoid// genophore B. Cytoplasm C. Cell wall D. Ribosomes. **Answer: C**

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B. Photoautophs

C. Photoautotrophs

77. Terramycin is obtained from

- A. Streptomyces rimosus
- B. Streptomyces griseus
- C. Streptomyces venezuelae
- D. Streptomyces aureofaciens.

Answer: A



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78. Transduction in bacteria was discovered by

- A. Zinder and Lederberg
- B. Wollman and Jacob
- C. Herelle and Twort

D. Lederberg and Tatum.
Answer: A
Watch Video Solution
79. The bacterium which reduces the fertility of soil is
A. Nitrosomonas
B. Bacillus denitrificans

C. Azotobacter sp.

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D. Nitrobacter.

Answer: B

80. The part of bacterial chromosome that is homologous to a genome fragment transferred from the doner to the recipient cell in the formation of a merozygote is known as

- A. Endogenote
- B. Dysgenic
- C. Exogenote
- D. None of these.

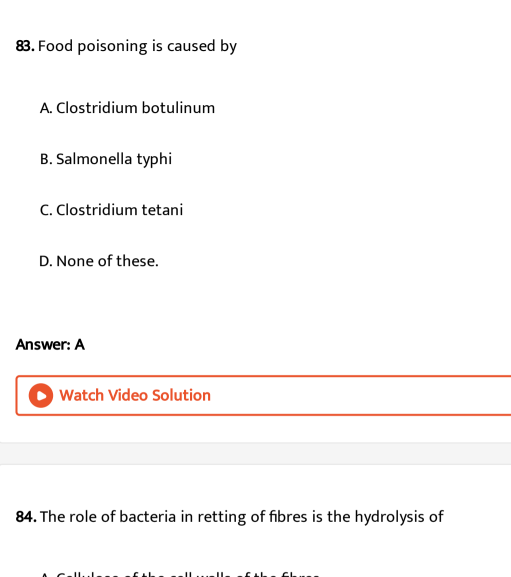
Answer: A



- 81. In bacteria the site for respiratory activity is found in
 - A. Episome
 - B. Microsome

D. Cell membrane//Mesosome
Answer: D
Watch Video Solution
32. In unfavourable adverse conditions bacteria produce resting spores called
A. Exospores
B. Chlamydospores
C. Oidia
D. Endospores.
Answer: D
Watch Video Solution

C. Ribosome



A. Cellulose of the cell walls of the fibres

B. Lignin of the secondary wall

C. Living contents of the cells

D. Pectin substances that bind the cells together.

Answer: D Watch Video Solution 85. Bacteria which can also live in the abence of oxygen are A. Obligate aerobes B. Facultative aerobes C. Obligate anaerobes D. Facultative anaerobes.





86. An example of chemoautotrophic bacteriaum is

A. Lactobacillus

C. Escherichia coli
D. Rhizobium.
Answer: B
Watch Video Solution
87. The flagella of bacteria are composed of
A. Carbohydrate
B. Lipid
C. Protein
D. Amide.
Answer: C
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B. Nitrosomonas

88. During bacteria conjugation there is usually

A. Mutual and complete exchange of genetic material between two conjugants

B. Complete transfer of genetic material from one conjugant to the other

C. Only a partial transfer of genetic material from one conjugant to

D. A partial but material exchange of genetic material between the conjugants.

Answer: C



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89. A red pigment present in the root nodules of leguminous plants is known as

- A. Phycoerythrin
- B. Bacteriochlorophyll
- C. Leghaemoglobin
- D. Bacterioviridin.

Answer: C



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- 90. Chromoplasm refers to
 - A. Cytoplasm rich in chloroplasts
 - B. Cytoplasm having photosynthetic pigments
 - C. Peripheral thylakoid rich part of cyanobacteria
 - D. Inner thylakoid rich part of cyanobacterial cell.

Answer: C



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- 91. Root nodules are founds in
 - A. Some leguminous plants only
 - B. In all plants
 - C. Some leguminous plants and some other plants also
 - D. All leguminous plants but never in other plants.

Answer: C



- 92. Bacteria and yeast are sinilar in all the following features except that
 - A. Both are unicellular
 - B. Both are prokaryotes
 - C. Both are capable of causing fermentation

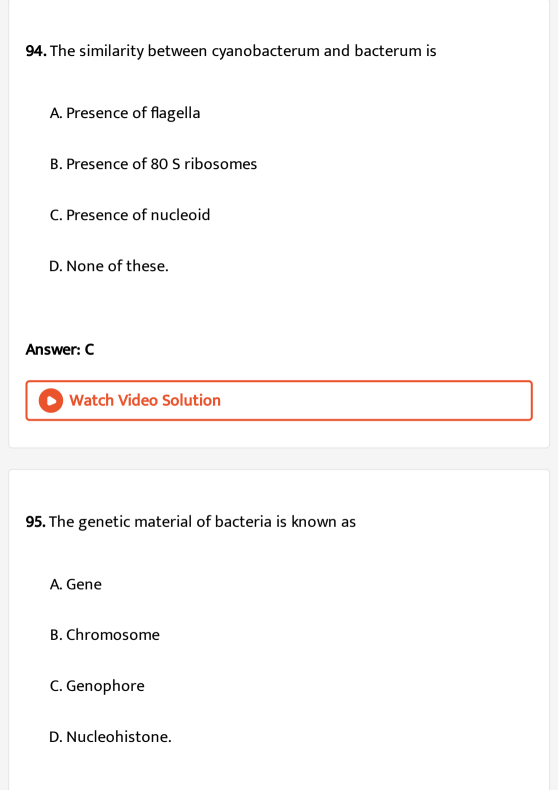
D. Both produce spores.
Answer: B
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93. The chemotherapeutic substance derived from living organismas that has an inhibitory effect on parasitic organisms is known as
A. Exotoxin
B. Bactericide

C. Antibody

D. Antibiotic

Watch Video Solution

Answer: D



Watch Video Solution 96. A cell wall material present only in blue green algea and bacteria is A. Muramic acid Cellulose B. Cellulose C. Chitin D. Pectin Answer: A **Watch Video Solution** 97. Blue colour of blue -green algae is due to

A. Phycocyanin and allophycocyanin

Answer: C

B. Phycoerythrin C. Anthocyanin D. Anthoxanthin. Answer: A **Watch Video Solution** 98. Clostrdium botulinum is A. Obligate aerobe B. Facultative aerobes C. Facultative anaerobe D. Obligate anaerobe. **Answer: D Watch Video Solution** **99.** One of the following is less resistant or more susceptible to antibiotics

A. Gram positive bacteria

B. Gram negative bacteria

C. Escherichia coli

D. None of these.

Answer: A



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100. Putrefying bacteria act upon

A. Fats

B. Carbohydrates

C. Proteins

D. Starch.

Answer: C



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101. Red sea is named after the abundant occurrence of

A. Red coloured planktonic cyanobacterium Trichodesmium

erythraeum

- B. Red coloured hypnospores of Chlamy- domonas nivalis
- C. Dinoflagella Gonyaulax species
- D. Red alga Rhodymenia.

Answer: A



102. A membranous coiled semicircular structure attached to plasma membrane and found in blue -green algae is called

A. Lamellasome

B. Lomasome

C. Mesosome

D. Microsome.

Answer: A



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103. which of the following is an autotrophic bacteriaum?

A. Rhizobium

B. Azotobacter

C. Nitrobacter

D. Clostridium.

Answer: C



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104. In transformation

A. DNA segment of a dead relative enters a living cell and replaces

homologous section

B. Chromosomal mutation takes place

C. DNA is duplicated

D. RNA is duplicated.

Answer: A



105. Dehydrated thick -walled bacterial cells having dipicolinic acid are
A. Endospores
B. Conidia
C. Exospores
D. Oidia.
Answer: A
Watch Video Solution
106. Grape- like aggregates of coccus bacteria constitute
106. Grape- like aggregates of coccus bacteria constitute A. Sarcina
A. Sarcina

Answer: B



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107. Chloramphenicol and erythormycin (broad spectrum antibiotics) are produced by

- A. Rhizobium
- B. Streptomyces
- C. Penicillium
- D. Nitrobacter.

Answer: B



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108. Common-shaped bacteria are

A. Vibrio B. Spirillum C. Spirochaete D. Coccus. Answer: A **Watch Video Solution** 109. Surface appendages or hairy structures present in some bacteria for attaching to one another are A. Pili B. Flagella C. Cilia D. Mesosome. Answer: A

110. Monerans bearing conidia for reproduction belong to

A. Eubacteria

B. Archaebacteria

C. Actinomycetes

D. Mycoplasma.

Answer: C



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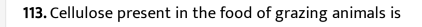
111. Archaebacteria found in salt pans and salt marshes are

A. Methanogens

B. Theromoacidophiles

D. Halophiles.
Answer: D
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112. A biodegradable plastic can be obtained from
A. Rhodococcus equi
B. Pseudomonas species
C. Ochrobacterum species
D. All the above.
Answer: D
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C. Ruminant symbionts



- A. Digested by intestinal bacteria
- B. Digested by animals itself
- C. Digested partly by the animals and partly by bacteria
- D. Passed out undigested.

Answer: A



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Revision Questions From Cpmpetitive Exams

- 1. Photosynthetic bacteria include
 - A. Nitrobacter and Nitrosomonas
 - B. Chlorobium and Rhodospirillum

- C. Streptococcus D. Chlorobium and Clostridium. **Answer: B Watch Video Solution**
- 2. Cyanobacteria is the moder name of
 - A. Myxomycetes
 - B. Myxophyceae
 - C. Schizomycetes
 - D. Mycoplasma.

Answer: B



3. Food poisoning and gas forming rod-shaped bacterium is
A. Shigella
B. Salmonella
C. Clostridium
D. Escherichia coli.
Answer: C
Watch Video Solution
4. The bacteria that commonly live in animal and human intestine is
A. Vibrio cholerae
B. Bacillus anthracis
C. Corynebacterium
D. Escherichia coli.

Answer: D



- 5. Which one of the following sets includes bacterial diseases?
 - A. Cholera, typhoid, mumps
 - B. Tetanus, Tuberculosis, Measles
 - C. Malaria, Mumps, Poliomyelitis
 - D. Diphtheria, Leprosy, Plague.

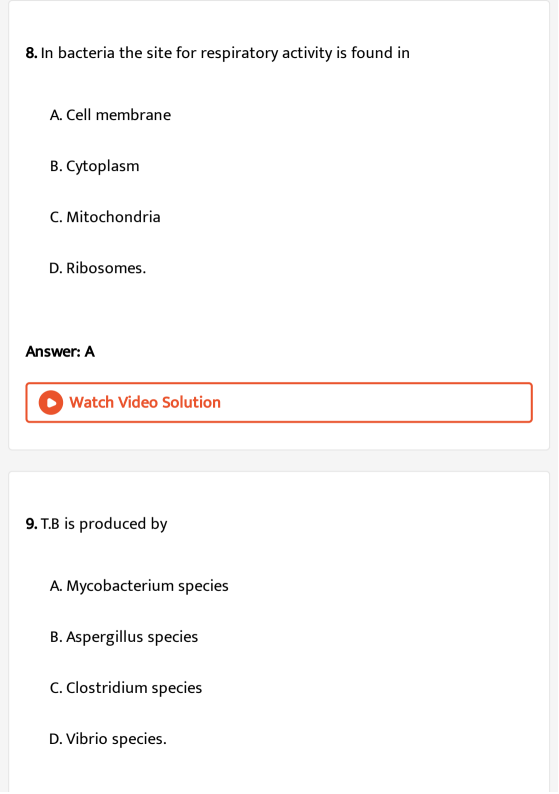
Answer: D



- 6. Streptomycin rimosus is the source of the antibiotic
 - A. Chloromycetin

C. Aureomycin
D. Terramycin.
Answer: D
Watch Video Solution
7. The infolds of plasma membrane in bacterial cells are known as
A. Episomes
B. Mesosomes
C. Spherosomes
D. Acrosomes.
Answer: B
Watch Video Solution

B. Erythromycin



Answer: A



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- 10. Nitrosomonas and Nitrobacter convert
 - A. Carbon dioxide to carbohydrates
 - B. Ammonium ion into nitrate
 - C. Nitrate ion into nitrogen molecule
 - D. Nitrogen into nitrate.

Answer: B



- 11. Transfer of genetic material with the help of a virus is called
 - A. Transference

- B. Transformation
- C. Transduction
- D. Transcription.

Answer: C



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- 12. When milk is heated at 62° C for 30 minutes and then cooled, the process is called
 - A. Sterilization
 - B. Pasteurisation
 - C. Nitrification
 - D. Freezing.

Answer: B



13. wine turns sour

- A. On exposure to light
- B. Contamination by aerobic bacteria Acetobacter aceti
- C. Contamination by anaerobic bacteria
- D. On heating.

Answer: B



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14. Staphylococcus has

- A. Cubical colony
- B. Bunch -like irregular colony
- C. Chain like colony

D. Plate like colony.
answer: B
Watch Video Solution
5. Tetanus disease is caused by
A. Bacterium
B. Virus
C. Fungus
D. Mycoplasma.
Answer: A
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16. The stored food in blue-green algae is

A. Starch B. Glucose C. Cellulose D. Related to glycogen. **Answer: D Watch Video Solution** 17. Which one converts nitrite to nitrate? A. Nitrosomonas B. Nitrobacter C. Azotobacter D. Rhizobium. **Answer: B**

18. Diaminopimelic acid and muramic acid occur in the wall of
A. Bacteria
B. Fungi
C. Brown algae
D. Higher plants.
Answer: A
Watch Video Solution
19. Symbiotic nitrogen fixing bacteria belong to
19. Symbiotic nitrogen fixing bacteria belong to A. Xanthomonas
A. Xanthomonas

D. Rhizobium.
Answer: D
Watch Video Solution
20. In the bacterical photosynthesis, hydrogen donor is
A. H_2S
B. H_2O
C. NH_3
D. H_2SO_3 .
Answer: A
Watch Video Solution
21. Maximum number of antibiotics got from any group is

B. Fungi C. Eubacteria D. Viruses. **Answer: C Watch Video Solution** 22. Plasmids are A. Small extrachromosomal circular self replicating DNA that can carry genes into host organism B. Bacteriophage C. DNA found in mitochondria D. DNA incorporated in bacterial chromosome.

A. Actinomycetes

Answer: A **Watch Video Solution** 23. Vibro cholerae is like A. Spring B. Comma C. Sphere D. Rod. **Answer: B Watch Video Solution** 24. Nitrosomonas changes A. Nitrite to nitrate

- B. Nitrogen to ammonia

 C. Ammonia to nitrogen

 D. Ammonia to nitrite.

 Answer: D

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- 25. In photosynthetic bacteria, the pigments occur in
 - A. Chloroplasts
 - B. Chromatoplasts
 - C. Chromatophores
 - D. Leucoplasts.

Answer: C



26. Pasteurisation free food stuffs of
A. All bacteria
B. All living organisms
C. Vegetative forms of bacteria
D. Vegetative form of all pathogenic bacteria.
Answer: D
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27. Nitrogen fixing organism which can be free as well as symbiotic is
A. Anabaena
B. Azotobacter
C. Liverworts

Answer: B



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28. Becteria were first discovered by

- A. Robert Koch
- B. Robert Hooke
- C. A.V Leeuwenhoek
- D. Louis Pasteur.

Answer: C



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29. Transformation in Diplococcus by heat-killed extract was discovered

by

A. Brown B. Griffith C. Fleming D. McLeod. **Answer: B Watch Video Solution** 30. Which one is the smallest organism capable of autonomous growth and reproduction Or Which among the following are the smallest living cells, known without a definite cell wall, pathogenic to plants as well as animals and can survive without oxygen A. Bacteria **B.** Viruses

C. Mycoplasma
D. Actinomycetes.
Answer: C
Watch Video Solution
31. Which one of following can fix nitrogen ?
A. Mycoplasma
B. Azotobacter
C. Anabaena
D. Both B and C.
Answer: D
Watch Video Solution

32. Conjugation in bacteria was discovered by
Or
The sexuality in bacteria was established by
A. Lederberg and Tatum
B. Zinder and Lederberg
C. Watson and Crick
D. Hershey and chase.
Answer: A
Watch Video Solution
33. Bacteria that convert nitrates into free nitrogen are
A. Ammonifying
B. Nitrifying

D. Nitrogen fixing bacteria.
nswer: C
Watch Video Solution
4. A bacterial disease is
A. Measles
B. Tuberculosis
C. Rabies
D. Small pox.
nswer: B Watch Video Solution

C. Denitrifying

35. Chloromycetin is obtained from

- A. Streptomyces rimosus
- B. Streptomyces venezuelae
- C. Streptomyces griseus
- D. Streptomyces scoleus.

Answer: B



- **36.** Heterocysts present in Nostoc are specialsed for
 - A. Fragmentation
 - B. Nitrogen fixation
 - C. Storage
 - D. Photosynthesis.

Answer: B Watch Video Solution 37. Which one belongs to monera? A. Amoeba B. Escherichia C. Gelidium D. Spirogyra. **Answer: B Watch Video Solution** 38. A protein rich organism is

A. Spirulina// Nostoc

- B. Chlamydomonas

 C. Ulothrix// Spirogyra

 D. Oedogonium.

 Answer: A

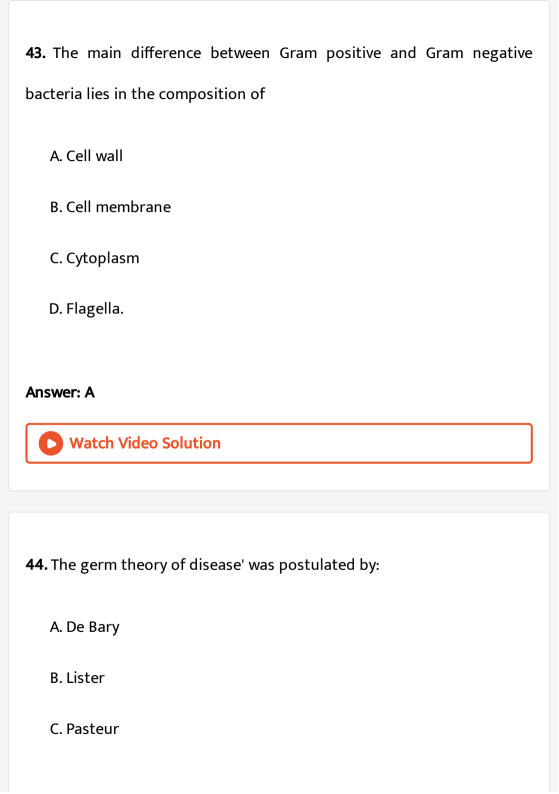
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- 39. Heterocysts specialised for nitrogen fixation, occur in certain
 - A. Red algae (Batrochospemmum)
 - B. Green algae (Spirogyra)
 - C. Blue-green algae (Anabaena)
 - D. Brown algae (Laminaria)

Answer: C



40. Bacteria whose cell has only a curve/comma is
A. Bacilli
B. Cocci
C. Vibrio
D. Spirilla.
Answer: C
Watch Video Solution
41. A non -photosynthetic aerobic aerobic nitrogen fixing soil bacterium is
A. Rhizobium
B. Clostridium
C. Azotobacter

D. Klebsiella.
Answer: C
Watch Video Solution
2. A bacterial disease is
A. Amoebic dysentery
B. Beri-beri
C. Leprosy
D. Arthritis.
Answer: C



D. Koch.
Answer: D
Watch Video Solution
45. Pilli are employed by bacteria for
A. Locomotion
B. Sexual contact
C. Asexual reproduction
D. Location of prey.
Answer: B
Watch Video Solution
46. Bacteria bearing flagella all over the body are called

A. Amphitrichous **B.** Lophotrichous C. Cephalotrichous D. Peritichous. **Answer: D Watch Video Solution** 47. In bacteria the site for respiratory activity is found in A. Plasmid B. Episome C. Mesosome D. Nucleoid. **Answer: C**

watch video Solution

- **48.** Bacteria are included in which of the following kingdoms
 - A. Thallophyta
 - B. Mycota
 - C. Monera
 - D. Protista.

Answer: C



- **49.** Cyanophyceae or blue-green algea possess
 - A. Definite nucleus but no plastid
 - B. Definite plastid but no definite nucleus
 - C. Definite nucleus and plastid

D. Neither definite nucleus nor definite plastid.
Answer: D
Watch Video Solution
50. Which one of the following can fix nitrogen?
A. Vaucheria
B. Spirogyra
C. Nostoc
D. Ectocarpus.
Answer: C
Watch Video Solution
51. An obligate anaerobe is

- A. Ulothrix B. Spirogyra
 - C. Methane bacteria
- D. Onion.

Answer: C



- 52. Bacteria lack alternation of generations because there is
 - A. Neither syngamy nor reduction division
 - B. Distinct chromosomes are absent
 - C. No conjugation
 - D. No exchange of genetic material.

Answer: A



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- 53. Gram stain represents
 - A. A technique for staining bacteria and developed by Gram
 - B. A stain got from Gram
 - C. A cytochemical technique for diffferenti-ation of mitochondria.
 - D. A trade name.

Answer: A



- 54. Some chemosynthetic bacteria use energy obtained from oxidising
 - A. N_2
 - B. H_2S
 - C. Phosphorus

D. CO_2 .

Answer: B



Watch Video Solution

55. Bacterial size is

A.
$$2-10\mu m$$

B.
$$10-15\mu m$$

C.
$$100-200 \mu m$$

D.
$$15-50\mu m$$

Answer: A



Watch Video Solution

56. Basteria and other monerans do not prossess

A. Ribosomes B. Mitochondria C. Plasma membrane D. Nucleoid. **Answer: B**



57. Streptomyces griseus produces antibiotic

- A. Chloromycetin
- B. Terramycin
- C. Aureomycin
- D. Streptomycin.

Answer: D



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58. All life on earth derive its energy directly or indirectly from sun except

- A. Chemosyntheic bacteria
- B. Pathogenic bacteria
- C. Symbiotic bacteria
- D. Mould

Answer: A



Watch Video Solution

59. Nitrosomonas is a

- A. Photoautotroph
- B. Chemoautotroph

C. Chemoheterotroph
D. Photoheterotroph.
Answer: B
Watch Video Solution
60. Inbacteria, sex is determined by presence of
A. Pili
B. Episome
C. Mesosome
D. Flagella.
Answer: A
Watch Video Solution

61. Streptomycin is produced by or from which mircro-organism streptomycin is prepared.

- A. Streptomyces scoleus
- B. Streptomyces fradiae
- C. Streptomyces venezuellae
- D. Streptomyces griseus.

Answer: D



Watch Video Solution

- **62.** Which is not true of bacterial cell wall?
 - A. Not antigenic
 - B. Provides shape to bacterium
 - C. stainable with simple dyes

D. Made of mucopeptide.
Answer: A
Watch Video Solution
63. Botulism is a
A. Human disease due to parasitic bacteria
B. Disease of various organisms
C. A type of food poisoning
D. A viral disease.
Answer: C
Watch Video Solution
64. Gram (-) bacteria differ from Gram (+) bacteria in having

A. Thick wall B. Complex wall C. Simple wall D. Absence of wall lipids. Answer: A **Watch Video Solution** 65. Bordetella pertussis causes A. Whooping cough B. Meningitis C. Influenza D. Pneumonia. Answer: A

watch video Solution

66. Vinegar is produced by

A. Two step process first fermentation of suger by Yeast, second

fermentation of ethyl alcohol by acetic acid bacteria

B. Fermentation of suger by Lactobacillus

C. Fermentation of suger by Aspergillus

D. Fermentation of suger by Saccharomycs cerevisiae.

Answer: A



Watch Video Solution

67. A free living anaerobic bacterium capable of fixing nitrogen is

A. Rhizobia

B. Streptococcus

D. Clostridium.
Answer: D
Watch Video Solution
58. Fertility of paddy fields is improved by addition of
A. Rhizobia
B. Gypsum
C. Sodium sulphate
D. Blue- Green Algea
Answer: D
Watch Video Solution

C. Azotobacter

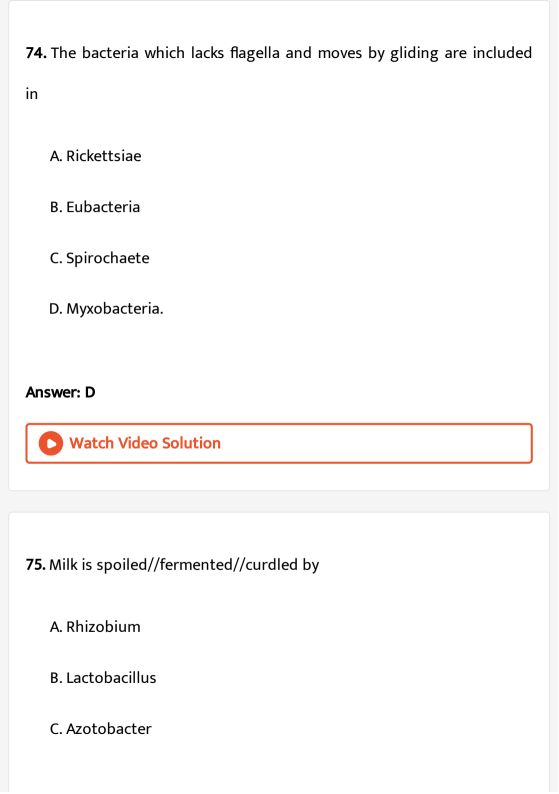
69. Nitrogen fixing aerobic photosynthetic and Gram (-) bacteria are
A. Archaebacteria
B. Cyanobacteria
C. Chlorobacteria
D. Rickettsiae.
Answer: B
Watch Video Solution
70. Which changes proteins into ammonia ?
A. Rhizobium
B. Nitrobacter
C. Azotobacteria

Watch Video Solution 71. Bacteria cell wall is composed of A. Lipid B. Cellulose C. Chitin D. Mucopeptide// Peptidoglycan. **Answer: D Watch Video Solution** 72. Largest population of organisms of any type on earth is of

A. Insects cannot cause infection

Answer: D

B. Algae C. Bacteria D. Fungi. **Answer: C Watch Video Solution** 73. Osmotrophs are A. Bacteria B. Fungi C. Both A and B D. Algae. **Answer: C Watch Video Solution**



D. Clostridium.
Answer: B
Watch Video Solution
76. An antibiotic is
A. Chloramphenicol
B. Ethephon
C. Phosphon-D
D. AMO-1618.
Answer: A
Watch Video Solution

77. Mycoplasma differs from becteria in the absence of

A. DNA
B. Ribosome
C. Cell membrane
D. Cell wall.
Answer: D
Watch Video Solution
78. Little leaf of brinjal is cau
A. Alga

is caused by

- B. Fungus
- C. Mycoplasma
- D. Bacterium.

Answer: C



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79. In unfavourable adverse conditions bacteria produce resting spores called

- A. Exospores
- B. Endospores
- C. Aplanospores
- D. Chlamydospores.

Answer: B



Watch Video Solution

80. Escherichia coil is used extensively in biological research as it is

- A. Easily cultured
- B. Easily available

- C. Easy to handle

 D. Easily multiplied in host.

 Answer: A
- Watch Video Solution

- **81.** Genophore// bacterial genome or nucleoid is made of
 - A. Histones and non -histines
 - B. RNA and histones
 - C. A single double stranded DNA
 - D. A single stranded DNA.

Answer: C



Watch Video Solution

- **82.** Sterillsation by autoclaving is carried out to
 - A. Kill bacteria and other pathogens
 - B. Kill viruses
 - C. Kill bacteria and enzymes
 - D. Inactivate enzymes

Answer: A



Watch Video Solution

- 83. Bacteria differ from viruses in
 - A. Pathogenic nature
 - B. Genetic material
 - C. Having well defined cytoplasm
 - D. Lacking proper nucleus.

Answer: C Watch Video Solution 84. In cyanobacteria, reproduction is A. Vegetative B. Asexual and vegetative C. Asexual and sexual D. Sexual. **Answer: B Watch Video Solution** 85. Which of the following is not an antibiotic A. Citric acid

- A. Moss B. Brown Algae C. Green Algae D. Blue- Green Algae **Answer: D**
- 86. During rainy seasons, the ground becomes slippery due to dense growth of

B. Streptomycin

C. Cephalosporin

D. Griseofulvin.

Watch Video Solution

Answer: A



87. The nitrifying bacteria are
A. Photoautotrophic
B. Chemosynthetic
C. Saprpphytic
D. Parasitic.
Answer: B
Watch Video Solution
88. Nuclear material without nuclear membrane is observed in
A. Mycoplasma and Green Algae

B. Bacteria and Green Algae

C. Bacteria and cyanobacteria

D. Cyanobacteria and Red Alae	
Answer: C	
Watch Video Solution	

89. Cell division in blue-green type is more or less similar to that in:

- A. Bacteria
- B. Green algae
- C. Brown algae
- D. Red algae.

Answer: A



90. The smallest living cells with cell wall are
" " Or
Which of the following is a prokaryote
A. Mycoplasma
B. Viroids
C. Blue-green algea
D. Bacteria.
Answer: D
Answer: D Watch Video Solution
Watch Video Solution
Watch Video Solution 91. Mitochondria are absent in

Watch Video Solution 92. Bacteria living in human large intestine feeding on undigested food
92. Bacteria living in human large intestine feeding on undigested food without harming the host show: A. Predators B. Commensals C. Symbionts
92. Bacteria living in human large intestine feeding on undigested food without harming the host show: A. Predators B. Commensals C. Symbionts
without harming the host show: A. Predators B. Commensals C. Symbionts
without harming the host show: A. Predators B. Commensals C. Symbionts
A. Predators B. Commensals C. Symbionts
B. Commensals C. Symbionts
C. Symbionts
D. Paracities
ט. ו מו מזונוכז
Answer: B
Watch Video Solution

A. Absence of nuclear envelope
B. Presence of nuclear envelope
C. Presence of distinct chromosome
D. Absence of chromation material.
Answer: A
Watch Video Solution
94. For reproduction, 'endospores' are formed in the following genera
A. Mucor and Bacilllus
B. Saccharomyces and Clostridium
C. Bacillus and Clostridium.
D.

93. Procaryotes cells are characterised by

Answer: D



- 95. Peptidoglycan' is a characteristic constituent of the cell wall of
 - A. Archaebacteria and Eucaryotes
 - B. Eubacteria and unicellular Eucaryotes
 - C. Bacteria and Cyanobacteria
 - D. Monera and Protista.

Answer: C



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- **96.** Temperature tolerance of thermal blue-green algae is due to
 - A. Cell wall structure

C. Mitochondrial structure
D. Homopolar bonds in their proteins.
Answer: D
Watch Video Solution
97. Which of the following is a non-symbiotic nitrogen fixing prokaryote?
A. Azotobacter
B. Pseudomonas
C. Soil Fungi
D. Blue- Green Algae.
Answer: A
Watch Video Solution

B. Cell organisation

98. Rickettsiae is a group of
A. Bacteria
B. Viruses
C. Independent group between bacteria and viruses
D. Fungi.
Answer: C
Watch Video Solution
99. Nitrogen fixer soil organisms belong to
A. Mosses
B. Bacteria
C. Green Algae

Answer: B



Watch Video Solution

100. Cell wall of bacteria// cyanobacteria possesses

- A. Chitin
- B. Murein//Mucopeptide
- C. Peptidoglycan and amino sugars
- D. Both B and C.

Answer: D



Watch Video Solution

101. Cyanophyceae (Blue Green Algae) belong to

A. Plantae

D. Metaphyta. **Answer: C Watch Video Solution** 102. The Non- nucleated unicellular organisms of whittaker's (1969) Classification are included in the kingdom A. Plantae B. Monera C. Protista D. Animalia. **Answer: B** Watch Video Solution

B. Protista

C. Monera

103. Monerans comprise A. Bacteria

B. Nitrogen fixing organisms

C. Cyanophyceae

D. All the above.

Answer: D



Watch Video Solution

104. A bacterial genome refers to the total number of genes located on

A. Single chromosomes

B. Haploid set of chromosome

C. Diploid set of Chromosomes

D. Tetraploid set of chromosomes. Answer: A **Watch Video Solution** 105. An organism having cytoplasm DNA and RNA but no cell wall is A. Virus B. Bacterium C. Mycoplasma D. Cyanobacterium. **Answer: C Watch Video Solution**

106. The smallest organisms which cause diseases among plants are

A. Viruses B. Fungi C. Bacteria D. Mycoplasma. **Answer: D View Text Solution** 107. The main function of elementary bodies in Mycoplasma//some primitive bacteria is A. Reproduction B. Respiration C. Secretion D. Food storage. Answer: A

108. Which one of the following bacteria has potential for nitrogen fixation

- A. Nitrosococcus
- **B.** Nitrosomonas
- C. Nitrobacter
- D. Rhizobium.

Answer: D



Watch Video Solution

109. Black death' is related with

A. Cancer

B. Plague C. AIDS D. Gonorrhoea. **Answer: B Watch Video Solution** 110. Procaryotic flagellum consists of A. Fibre enclosed by protein membrane

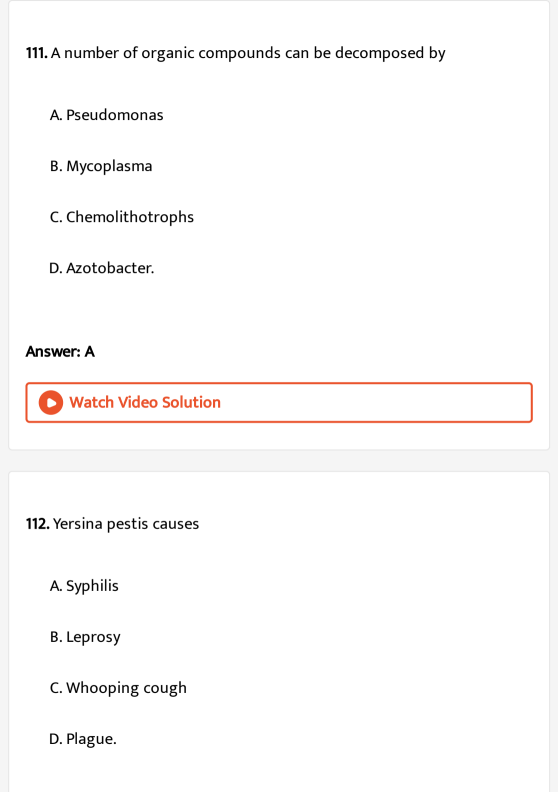
B. Fibre enclosed by unit membrane

C. Helically arranged protein molecules

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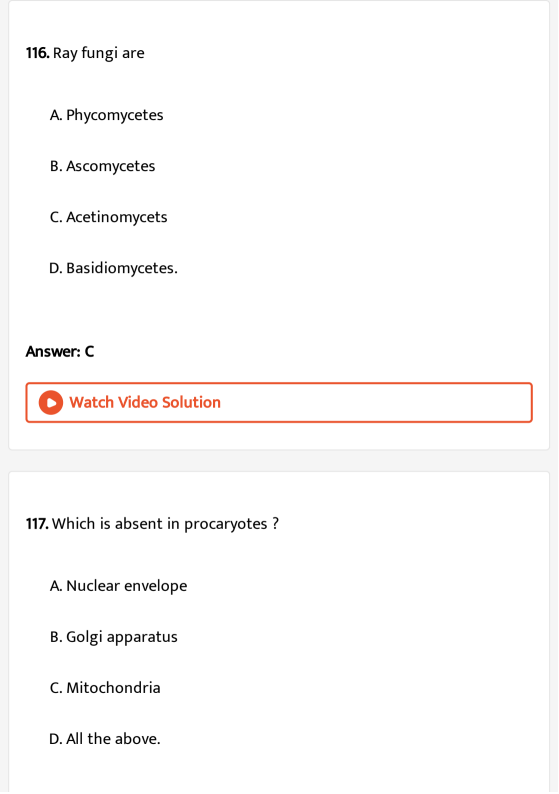
Answer: C

D. Membrane enclosed 9+2 microtubular structure.



Answer: D Watch Video Solution 113. Which one is present in procaryotes? A. Nucleus B. Golgi apparatus C. Mitochondria D. None of the above. **Answer: D Watch Video Solution** 114. Leprosy is caused by: A. Spirillum

B. Mycobacterium
C. Pseudomonas
D. Vibro.
Answer: B
Watch Video Solution
115. 'Crown gall" is caused by
A. Arobacterium
B. Mycobacterium
C. Clostridium
D. Erwinia.
Answer: A
Watch Video Solution



Answer: D



Watch Video Solution

118. Which one is included under procaryotes?

- A. Mycoplasma
- B. Algae
- C. Ulothrix
- D. Mycoplasma and Blue- Green Algae.

Answer: D



Watch Video Solution

119. A completely free living organism which takes part in nitrogen fixation is

- A. Anabaena B. Bacillus C. Azotobacter D. Rhizobium. Answer: C **Watch Video Solution** 120. Which one is found in alimentary canal of humans? A. Pseudomonas B. Rhizobium
 - C. Bacillus
 - D. Escherichia coli.

Answer: D



watch video Solution
121. An organism without true nucleus is
A. Bacterium
B. Archaebacterium
C. Cyanobacterium
D. All the above.
Answer: D
Watch Video Solution
122. Many bacteria possess hairy appendages on their cell walls. They
122. Many bacteria possess hairy appendages on their cell walls. They are
are

C. Cilia
D. Fimbriae.
Answer: D
Watch Video Solution
123. Bacteria which directly convert atmospheric nitrogen into nitrogen
compounds are called
A. Nitrogen fixing bacteria
B. Nitrifying bacteria
C. Putrefying bacteria
D. Denitrifying bacteria.



124. Azotobacter and Bacillus polymyxa are

- A. Decomposers
- B. Non-symbiotic nitrogen fixer
- C. Symbiotic nitrogen fixer
- D. Pathogenic bacteria.

Answer: B



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125. BGA are included amongst

- A. Prokaryotes
- B. Fungi
- C. Bryophytes
- D. Protista.



Watch Video Solution

126. Which of the following is produced by genetically engineered bacteria:

- A. Adrenaline
- B. Thyroxine
- C. Insulin
- D. Testosterone.

Answer: C



Watch Video Solution

127. Example of procaryotic call is

A. Green algae B. Fungi C. Bacteria D. Bryophyte. Answer: C **Watch Video Solution** 128. In Nostoc// bacteria//procaryotes the ribosomes are A. 50 S B. 80 S C. 70 S D. 30 S. **Answer: C**

watch video Solution
129. Which of the following cell is procaryote?
A. Virus
B. Bacterium
C. Both A and B
D. Fungus.
Answer: B
Answer: B Watch Video Solution
Watch Video Solution
Watch Video Solution
Watch Video Solution 130. Citrus canker' is caused by a
Watch Video Solution 130. Citrus canker' is caused by a A. Bacterium
Watch Video Solution 130. Citrus canker' is caused by a A. Bacterium

D. Alga.



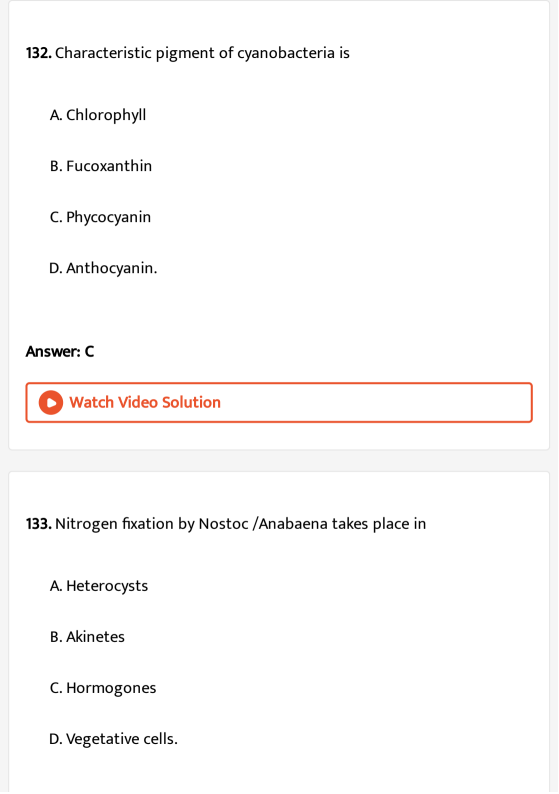
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131. Transfer of DNA fragments from a donor to receptor bacterial cell through the medium is

- A. Translation
- B. Transcription
- C. Transduction
- D. Transformation.

Answer: D







Watch Video Solution

134. Broad spectrum antibiotic is that which

- A. Acts on a variety of pathogenic microbes
- B. Is effective in very small amount
- C. Acts on both pathogen and host
- D. Is effective against all bacteria and viruses.

Answer: A



Watch Video Solution

135. In bacterial/tissue culture, glassware and nutrients are streilised through

- A. Water bath at $200\,^{\circ}$ C
- B. Dry air oven at $200\,^{\circ}\,C$
- C. Dehumidifier
- D. Authclave at 200°

Answer: D



Watch Video Solution

- 136. Antibiotics are
 - A. Pesticides
 - B. Bactericides
 - C. Herbicides
 - D. Macrobiocides.

Answer: B



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137. Sex factor in bacteria is
A. RNA
B. Sex pili
C. F- factor
D. Chromosome replicon.
Answer: C
Watch Video Solution
138. Blue-green alga that causes red bloom is
A. Anabaena
B. Gleocapsa

C. Trichodesmium

D. Nostoc.
Answer: C
Watch Video Solution
139. Chain of rod shaped bacteria is
A. Streptococcus
B. Streptobacillus
C. Staphylococcus
D. Staphylobacillus
Answer: B
Watch Video Solution
140. Food poisoning is caused by

- A. Clostridium botulinum
- B. Salmonella typhi
- C. Escherichia coli
- D. Bacillus megatherium.



Watch Video Solution

- **141.** Which is not correct about antibiotics?
 - A. Fleming discovered the first commercial antibiotic
 - B. Waksman coined the term antibiotic in 1942
 - C. Allergy may develop against an antibiotic
 - D. An antibiotic is effective against one specific pathogen.

Answer: D



Minus Tark Callution

D. Cyanobacteria.
Answer: B
Watch Video Solution
144. Unicellular cyanobacteria reproduce asecually by
A. Binary fission
B. Fragmentation
C. Hormogones
D. Conjugation.
Answer: A
Watch Video Solution
145. Hereditary cyanobacteria reproduce asexually by

- A. Single stranded DNA B. Double stranded DNA
 - C. Single stranded RNA
- D. Double stranded RNA.

Answer: B



Watch Video Solution

- 146. Bacteria plasmid contains
 - A. RNA
 - B. RNA +Protein
 - C. DNA
 - D. Photosynthetic structures .

Answer: C



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147. Heterocysts that take part in nitrogen fixation occur in

A. Nostoc

B. Polysiophonia

C. Fucus

D. Ulothrix.

Answer: A



Watch Video Solution

148. Which one is a becterial disease?

A. Rust of Tea

B. Red rot of Sugarcane

C. Citrus canker

D. Late blight of Potato.
Answer: C
Watch Video Solution
149. Pili are appendages of
A. Mycoplasma
B. Bacteria
C. Viruses
D. Algae.
Answer: B
Match Video Solution

150. The condition of having a single flagellum at one end of a bacterium is

- A. Peritrichous
- B. Amphitrichous
- C. Lophotrichous
- D. Monotrichous.

Answer: D



151. Food material can be preserved at

- A. High temperature
- B. Low temperature
- C. Osmotic temperature

D. All the above.

Answer: D



Watch Video Solution

152. Chemoautotrophs do not need

- A. H_2S
- B. Nitrite
- C. Ammonium compounds
- D. Sunlight.

Answer: D



Watch Video Solution

153. Genes are packed in bacterial chromosome by

- A. Acid proteins **B.** Histones C. Basic proteins D. Actin. Answer: C **Watch Video Solution** 154. Bacterial protoplasm is granular to A. Golgisomes
- - **B.** Lysosomes
 - C. Ribosomes
 - D. Endoplamic reticulum.

Answer: C



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155. Gram (+) and Gram (-) forms of bacteria are differentible through staining with

- A. Saffranin + Gentian Violet
- B. Saffranin + Iodine
- C. Acetocarmine + Iodine
- D. Crystal Violet + Iodine.

Answer: D



Watch Video Solution

156. Plasmids present in bacterial cells are

- A. Circular dsRNA
- B. Circular dsDNA

- C. Linear dsDNA
- D. Linear dsRNA.

Answer: B



Watch Video Solution

- **157.** Diphtheria is caused by
 - A. Poison released by living bacteria
 - B. Poison released by deal bacteria
 - C. poison released by virus
 - D. Excessive immune response.

Answer: A



158. Which is a procaryote ?
A. Rhizopus
B. Spirogyra
C. Nostos
D. Saccharomyces.
Answer: C
Watch Video Solution
159. Two bacteria found to be very useful in genetic engineering
experiment are
A. Rhizobium and Diplococcus
B. Escherichia and Agrobacterium
C. Nitrobacter and Azotobacter

D. Nitrosomonas and Klebsiella.

Answer: B



Watch Video Solution

160. A bacterium divides every 35 minutes. If a culture containing 10^5 cells/ml is grown for 175 minutes. What will be the cell concentration / ml after 175 minutes

A.
$$175 imes 10^5$$

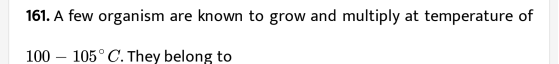
B.
$$35 imes 10^5$$

C.
$$5 imes 10^5$$

D.
$$32 imes 10^5$$

Answer: D





- A. Thermophilic sulphuphur bacteria
- B. Thermophilic subaerial fungi
- C. Hot spring biue- green algae
- D. Marine archaebacteria.

Answer: C



- 162. Transfer of genetic information through transduction involves
 - A. Conjugation
 - B. Bacteriophage released from donor cell
 - C. Another bacterium

D. Physical contact between donor and recipient strains.
Answer: B
Watch Video Solution
163. DNA of Escherichia coli is
A. ss and circular
B. ss and linear
C. ds and linear
D. ds and circular.
Answer: D
Watch Video Solution
164. Botulism caused by Clostridium botulinum affects

- A. Spleen
- B. Intestine
- C. Neuromuscular junctions
- D. Lymph glands.

Answer: C



Watch Video Solution

- **165.** Nostoc has a characteristic
 - A. Non-cellulosi cell wall
 - B. Uniflagellate zoospore
 - C. Chlorophyll e
 - D. Sexual reproduction.

Answer: A



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166. One of the useful activities of several bacteria is

- A. Nitrification
- B. Biogeochemical cycles
- C. Nitrogen fixation
- D. Sulphurification.

Answer: B

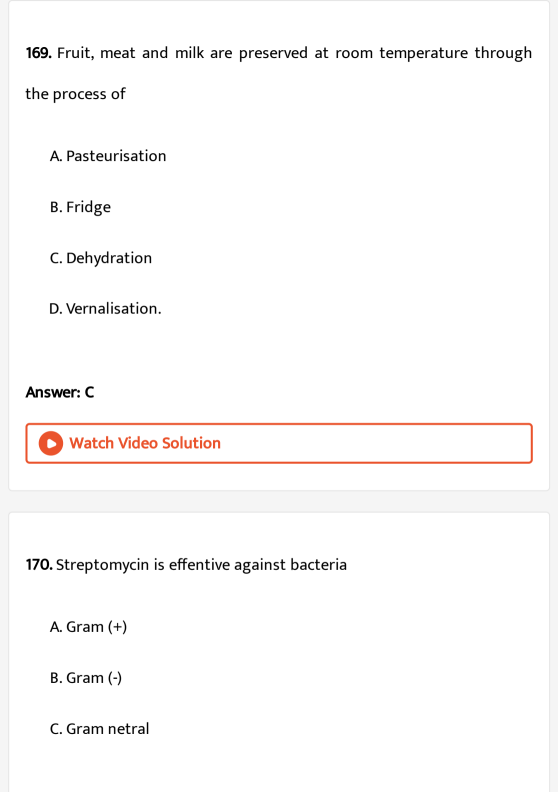


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167. Water of river Ganges remains 'pure' due to presence of

- A. Bacteriophages
- B. Cyanophages
- C. Bacteria

D. Hydrophytes.
Answer: C
Watch Video Solution
168. Bacterial DNA is
A. Straight
B. Helical
C. Membrane bound
D. Circular and free
Answer: D Watch Video Solution



D. Both Gram (+) and Gram(-).
Answer: D
Watch Video Solution
171. Bacteria can prepare food from
A. NO_3
B. N_2
$C.O_2$
D. Glycogen.
Answer: D
Watch Video Solution
172. Chemoautotrophs derive their energy from

- A. Sun B. Inorganic chemicals
 - C. Dead organisms
- D. Living organisms

Answer: B



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- 173. The murein found in bacterial cell is
 - A. Protein
 - B. Fat
 - C. Organic acid
 - D. Sugar

Answer: D



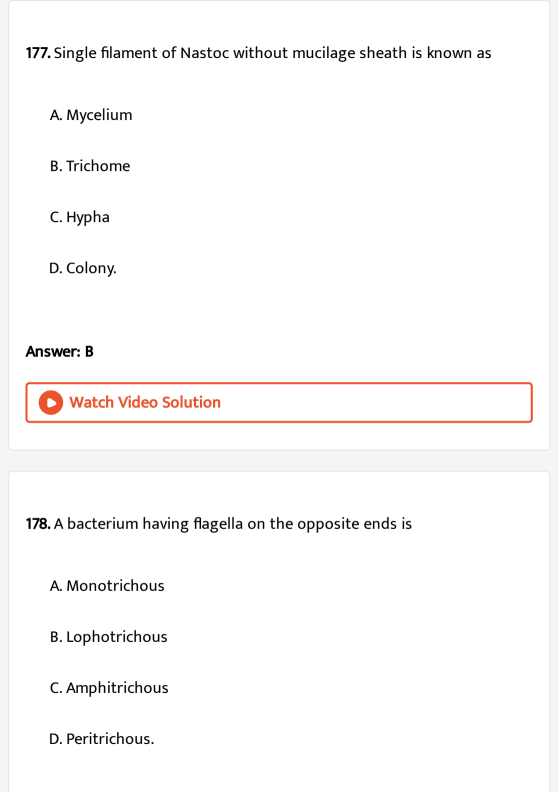
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174. Agrobacterium tumefaciens causes
A. Wilt
B. Damping off
C. Rust
D. Crown gall.
Answer: D
Watch Video Solution
175. A bacterium which has been genetically modified tocontrol pollution is

A. Pseudomonas

B. Rhizobium

D. Nitrosomonas.
nswer: A
Watch Video Solution
76. Which is not a method of genetic recombi-nation in bacteria?
A. Transformation
B. Transduction
C. Translation
D. Conjugation.
nswer: C
Watch Video Solution

C. Nitrobacter



Answer: C Watch Video Solution 179. During conjugation, bacteria attach by means of A. Flagella B. Pili C. Cilia D. Hair. **Answer: B Watch Video Solution** 180. The 'Witches broom' of legumes is caused by a A. Mycoplasma

- B. Bacteria
- C. Viruses
 - D. All the above.

Answer: A



Watch Video Solution

- 181. A parasite which becomes saprophytic in the absence of host is called
 - A. Obligate parasite
 - B. Facultative parasite
 - C. Obligate saprophyte
 - D. Facultative saprophyte.

Answer: D



Watch Video Solution

182. Bacterial cells can be strained with

- A. Mercuric chloride
- B. Crystal violet
- C. Crystal violet+ iodine
- D. Safranin.

Answer: B



Watch Video Solution

183. Nostoc is a

- A. Bacteriophage
- B. Beded bacterium
- C. Cyanobacterium

D. Parasite.
Answer: C
Watch Video Solution
184. Mucopeptide in cell wall is more in
A. Cyanobacteria
B. Gram(+) bacteria
C. Gram(-) bacteria
D. Bacteriophage.
Answer: B
Watch Video Solution
185. Iron bacterium is

A. Beggiotoa B. Geobacillus C. Thiobacillus D. None of the above. Answer: C Watch Video Solution 186. Bacteria obtaining energy from oxidation of inorganic substances are called A. Chemolithotrophs B. Chemo-organotrophs C. Photolithotrophs D. Photo- organotrophs. Answer: A



187. Which one does not evolve oxygen

A. Photosynthetic bacteria

B. Blue Green algae

C. Green algae

D. Autotrophic plants.

Answer: A



Watch Video Solution

188. Peritrichous bacteria have flagella

A. All over the body

B. At one end

D. None.
nswer: A
Watch Video Solution
89. Procaryotic genetic material is
A. Linear DNA+ histones
B. Circular DNA +histones
C. Linear DNA without histones
D. Circular DNA without histones.
nswer: D
Watch Video Solution

C. All over ends

190. Bacterial photosynthesis differs from photosynthesis of others in
A. First product
B. Numder of phases
C. Type of reductant
D. All the above.
Answer: C
Watch Video Solution
191. Halophiles grow in concentrated salt solution due to
A. Bacteriorhodopsin

B. Branched hydrocarbon chain in phospholipids

C. Active absorption

D. Accumulation of KCl.

Answer: D Watch Video Solution 192. Plague is caused by A. Xanthomonas B. Yersinia//Pasteurella pestis C. Varicell virus D. Pseudomonas. **Answer: B Watch Video Solution** 193. Blue-green algae are A. Eubacteria

- B. Cyanobacteria
- D. Archaebacteria.

C. Actinomycetes

Answer: B



Watch Video Solution

- **194.** Which of the following is correct about legumes?
 - A. They are incapable of fixing nitrogen
 - B. They fix nitrogen with the help of bacteria that live in their leaves
 - C. They fix nitrogen with the help of bacteria that live in their root
 - D. They fix nitrogen independent of bacteria.

Answer: C



Watch Video Solution

195. Nitrogen fixation is performed by

- A. Green algae and fungi
- B. Ferns and cycads
- C. Legumes and cereals
- D. Blue-green algae and bacteria.

Answer: D



Watch Video Solution

196. Match items of column I with thoses of column II and choose the correct combinations

(t) Diplococcus pneumoniae

- A. a-t,b-s,c,d-q
 - B. a-t,b-q,c-s,d-q
- C. a-t,b-s,c-q,d-p
- D. a-t,b-q,c-p,d-s

Answer: A



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- 197. All bacteria have the following organelle
 - A. Gogi bodies
 - **B.** Mesosomes
 - C. Mitochondria
 - D. All the above.

Answer: B



198. Common-shaped bacteria are
A. Bacilli
B. Spirilla
C. Vibros
D. Cocci
Answer: C
Watch Video Solution
Watch Video Solution 199. The bacterium (Clostridium botulinum) that causes botulism is
199. The bacterium (Clostridium botulinum) that causes botulism is
199. The bacterium (Clostridium botulinum) that causes botulism is
199. The bacterium (Clostridium botulinum) that causes botulism is A. Obligate aerobe
199. The bacterium (Clostridium botulinum) that causes botulism is A. Obligate aerobe

D. Obligate anaerobe.
Answer: D
Watch Video Solution
200. Bacterium associated with legume roots is
A. Rhizobium
B. Nostoc
B. NOSCOC
C. Spirogyra
D. Clostridium.
Answer: A
Watch Video Solution
201. The most primitive of monerans are

A. Rickettsiae **B.** Actinomycetes C. Progenote D. Archaebacteria. **Answer: D Watch Video Solution 202.** Procaryotes possess A. Nucleus B. Nulcleoid C. Nucleolus D. Nucellus. **Answer: B**

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203. The Bt-gene for insect resistance was obtained from:

- A. Bacaillus thuringiesis
- B. Escherichia coli
- C. Agyrobacterium tumefaciens
- D. Rhizobium leguminosarum.

Answer: A



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204. A non -legume, symbiotic nitrogen fixing bacterium is

- A. Rhizobium
- B. Azotobacter
- C. Frankia

D. Clostridium.
Answer: C
Watch Video Solution
205. Flagella are absent in
A. Chlorophyta
B. Cyanophyta
C. Phaeophyta
D. Euglenophyta.
Answer: B
Watch Video Solution
206. Mitotic apparatus is absent in

A. Green algae B. Fungi C. Bacteria D. Higher plants. Answer: C **Watch Video Solution** 207. Teichoic acid is present in cell wall of A. Bacteriophage B. Mycoplasma C. Nostoc D. Pneumococcus. **Answer: D**

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208. Disease pneumonia is due to
A. Virus
B. Bacterium
C. Cyanobacterium
D. Protozoan.
Answer: B
Answer: B Watch Video Solution
Watch Video Solution
Watch Video Solution 209. Mycoplasmas are not sensitive to

D. Neomycin.
Answer: A
Watch Video Solution
210. In which bacterial reproduction phage is required
A. Conjugation
B. Transformation
C. Binary fission
D. Transsduction.
Answer: D
Watch Video Solution
211. Find out the correct match

- A. AIDS-Bacillus anthracis
- B. Syphilis -Treponema pallidum
- C. Gonorrhoea-Leishmania donovanii
- D. Urethritis Entamoeba gingivalis.

Answer: B



212. Monerans devoid of cell wall are

- A. Bacteria
- B. Cyanobacteria
- C. Mycoplasma
- D. Actinomycetes.

Answer: C



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213. Which vitamin is synthesised by bacteria in human gut?
A. A
B. C
C. D
D. K
Answer: D
Watch Video Solution
214. Multicellular fragment of a blue green alga capable of growth into
new plant is

A. Hormocyst

B. Trichome

C. Trichogyne
D. Hormogonium.
Answer: D
Watch Video Solution
215. Bacteria have cell membrane made of
A. Chitin
B. Cellulose
C. Proteins and phospholipds
D. Fats.
Answer: C
Watch Video Solution

216. Assertion.Cyanobacteria are photosynthetic blue-green algae with procaryotic structure.

Reason. They are green due to presence of chloroplasts.

- A. both true with reason being correct explanation
- B. both true but reason not correct explanation
- C. assertion true but reason is wrong
- D. both wrong

Answer: C



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217. Assertion. Plasmids are strands of extrachromosomal DNA.

Reason.Plastids are found in eucaryotic cells.

- A. (A)
- B. (B)

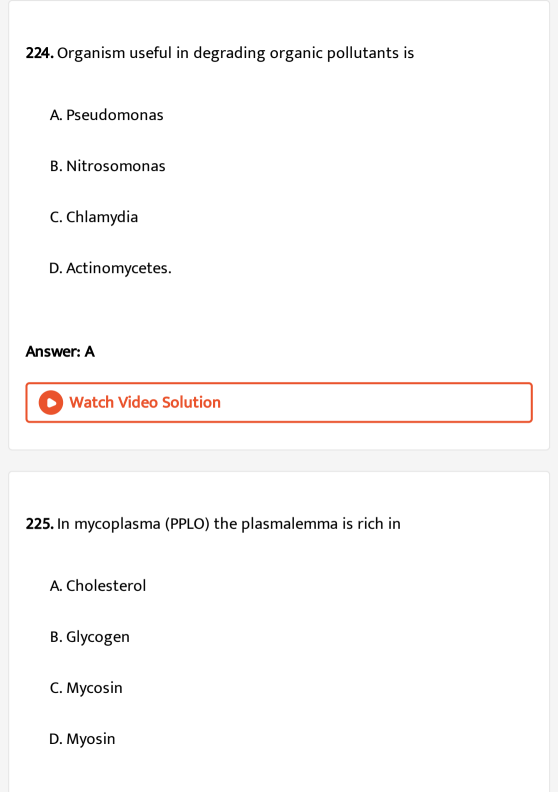
C. (C)
D. (D)
Answer: B
Watch Video Solution
218. Bacteria that survive high salt concentration and temperatuer are
A. Cyanobacteria
B. Archaebactera
C. Eubacteria
D. Actinomycetes.
Answer: B
Watch Video Solution

219. Sambar Lake is found in A. Gujarat B. Andhra Pradesh C. Madhya Pradesh D. Rajasthan **Answer: D Watch Video Solution** 220. True nucleus and mitochondria are absent in A. Cyanophyceae B. Chlorophyceae C. Myxomycetes D. Azolla.

Answer: A Watch Video Solution 221. Procaryotic algae are A. Phycomyceae B. Myxophyceae C. Cyanobacteria D. Both B and C. **Answer: D Watch Video Solution** 222. Inner wall of Gram (-) bacteria is formed of A. Lipoprotein

C. Chromoprotein D. Glycoprotein. **Answer: B Watch Video Solution** 223. Organisms found in extreme temperatures are A. Fungi B. Cyanobacteria C. Eubacteria D. Archaebacteria. **Answer: D Watch Video Solution**

B. Mucopeptide



Answer: A Watch Video Solution

226. Respiratory enzymes of aerobic bacteria are mainly located in

- A. Mitochondra
- B. Chondrioids
- C. Sphearosomes
- D. Phagosomes

Answer: B



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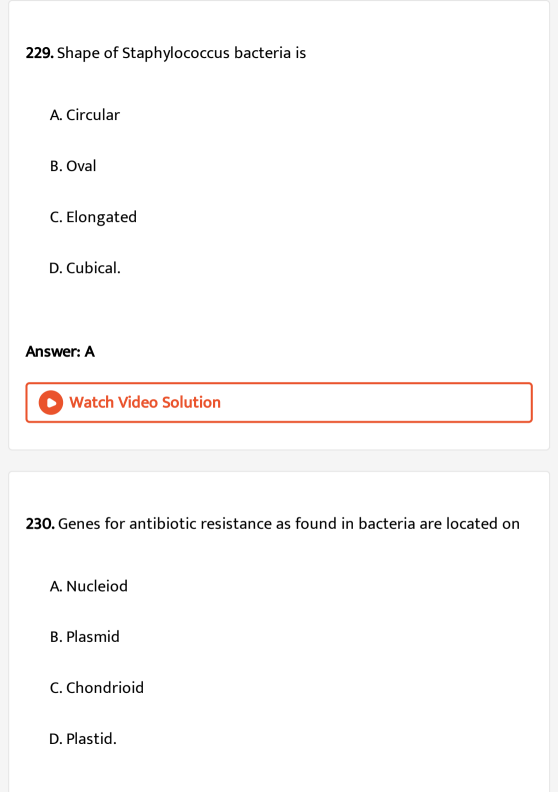
227. Gram (-) ve bacteria possess peptidoglycan and an extra layer of

A. Protein

C. Lipoplysaccharide D. Lipid. **Answer: C Watch Video Solution** 228. Which one is nonpathogenic bacterium of colon? A. Balantidium coli B. Entamoeba coli C. Enterobium vermicularis D. Escherichia coli. **Answer: D**

B. Lipoprotein

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Answer: B



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231. Thermal bacteria survive in

A. Hot water near $100\,^\circ$ C

B. Hot water near 85° C

C. Hot sulphur spring near 70° C

D. All the above.

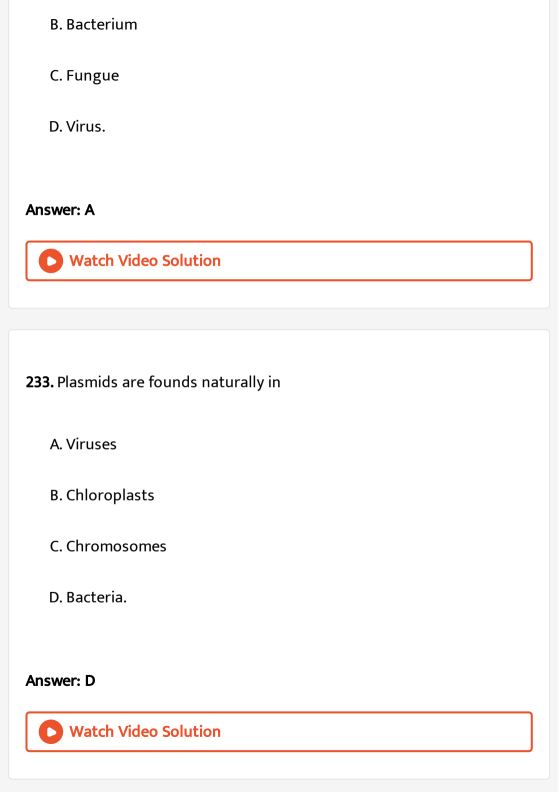
Answer: C



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232. The 'Witches broom' of legumes is caused by a

A. Mycoplasma



234. Rod- shaped bacteria are called		
A. Coccus		
B. Spirillum		
C. Bacillus		
D. Actinomycetes.		
Answer: C		
Watch Video Solution		
235. In which of the following will you look for Escherichia coli		
235. In which of the following will you look for Escherichia coli A. Water		
A. Water		

Answer: D Watch Video Solution 236. Salmonellla causes A. Polio B. T.B. C. Tetanus D. Typhoid **Answer: D Watch Video Solution** 237. A bacterial disease is A. Tetanus

B. Polio C. Filaria D. Malaria Answer: A **Watch Video Solution** 238. Maximum number of bases in plasmids is

- A. 50 kilobase
- B. 500 kilobase
- C. 5000 kilobase
- D. 50,000 kilobase.

Answer: B



239. What is true about archaebacteria

- A. All photosynthetic
- B. All fossils
- C. All halophiles
- D. Oldest living beings.

Answer: D

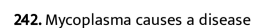


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240. Cyanobacteria are// Nostoc is

- A. Oxygenic with nitrogenase
- B. Oxygenic without nitrogenase
- C. Non-oxygenic with nitrogenase
- D. Non-oxygenic without nitrogenase

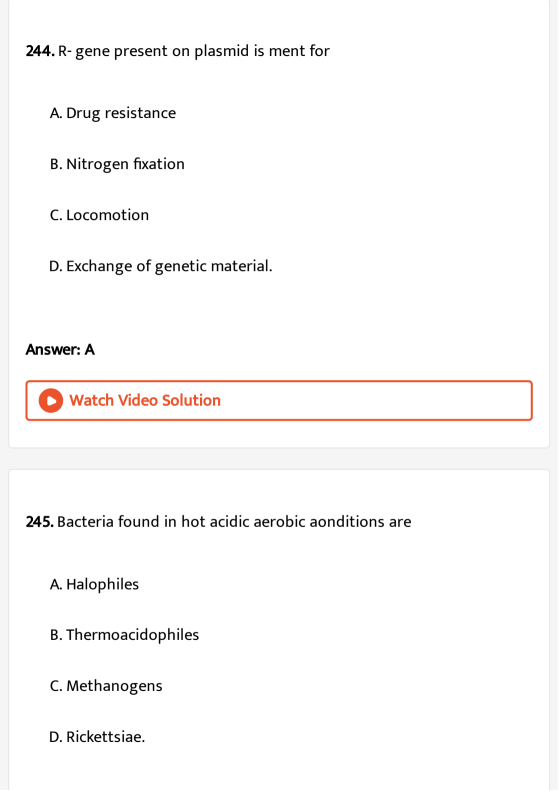
Answer: A **Watch Video Solution** 241. Nitrogenase enzyme is found in Nostoc in the cell of A. Vegetative cells B. Heterocysts C. Both A and B D. Only in hormogones. **Answer: B Watch Video Solution**



A. Tobacco

C. Apple fireblight D. Little leaf disease. **Answer: D Watch Video Solution** 243. Extrachromosomal DNA ofbacteria is A. Mesosome B. Microsome C. Plasmid D. Chromosome. **Answer: C Watch Video Solution**

B. Citrus canker



Answer: B Watch Video Solution 246. Kingdom monera includes A. Procaryotes only B. Eucaryotes only C. Both A and B

D. Mesocaryotes only.

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247. Which one is useful in prokaryotic replication?

Answer: A

A. Mesosome

C. Ribosome D. Mitochodria Answer: A **Watch Video Solution** 248. Prokaryotes differ from eukaryotes in absence of A. DNA B. Basic proteins C. Histones D. Both B and C. **Answer: C Watch Video Solution**

B. Plasmid

249. Select the correct match

A. Nitrosomonas – Nitrite to nitrate

B. Thiobacillus – Denitrification

C. Nostoc — Free-living nitrogen-fixer

 $D. \quad \hbox{Azotobacter} \quad - \quad \hbox{Anaerobic nitrogen-fixer}$

A. (a)-(ii), (b)-(iv),(c)-(iii),(d)-(i)

B. (a)-(iii),(b)-(iv),(c)-(ii),(d)-(i)

C. (a)-(iv),(b)-(ii),(c)-(i),(d)-(iii)

D. (a)-(i),(b)-(ii),(c)-(iii),(d)-(iv)

Answer: B



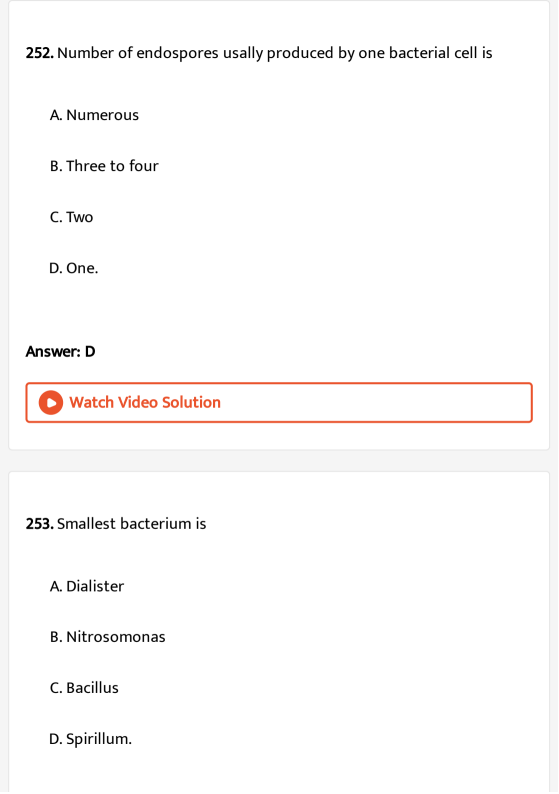
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250. Anthrax is due to a

A. Virus

B. Bacterium

C. Fungus
D. Protozoan.
Answer: B
Watch Video Solution
251. The outemost limiting layer of mycroplasma is made up of
A. Slime
B. Mucilage
C. Cell wall
D. Cell membrane.
Answer: D
Watch Video Solution



Answer: A



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254. Prokaryotic genetic material possesses:

- A. DNA and histone
- B. DNA but no histone
- C. Histones but no DNA
- D. Neither DNA nor histones.

Answer: B



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255. Xanthomonas citri contains

A. Single polar flagellum

- B. Bipolar flagella
- C. Tuft of flagella
- D. No flagella.

Answer: A



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256. Genetic recombination through transduction was first discovered in bacterium

- A. Agrobacterum tumefaciens

B. Escherichia coli

- C. Salmonella typhimurium
- D. Diplococcus pneumoniae.

Answer: C



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257. What is the photosynthetic product in blue-green algae

- A. Glycerophosphate
- B. Glycogen like
- C. Glucoside
- D. Globulin.

Answer: B



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258. Which one is a prokaryotic?

- A. Oscillatoria// bacteria
- B. Chlamydomonas
- C. Volvox

D. Chlorella
nswer: A
Watch Video Solution
59. PPLO is
A. Virus
B. Viroid
C. Mycoplasma
D. Bacteria.
nswer: C
Watch Video Solution

260. Which one is alga

A. Rhodospirillum B. Cynobacteria C. Purple bacteria D. Green bacteria. **Answer: B Watch Video Solution** 261. Antony Van Leeuwenhoek was first discovered bacteria. He belongs to which country A. France B. Holland C. Sweden D. Britain. Answer: B



262. Which one is peritrichous?

- A. vibrio
- B. Bacillus typhosus
- C. Spirillium
- D. Nitrosomonas

Answer: B



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263. Xanthomonas citri is related to

- A. Disease in Xanthium
- B. Xanthophyceae

D. Citrus canker.
Answer: D
Watch Video Solution
264. Bacteria useful in biogas fermentation are
A. Methanogens
B. Halophiles
C. Vibrio
D. Thermoacidophiles
Answer: A
Watch Video Solution

C. A virus

265. Antibiotics are: A. Drugs to kill viruses B. Toxins produced by bacteria C. Products of bacteria metabolism D. Both B and C. **Answer: D Watch Video Solution** 266. Cyanobacteria of great nutritive value is A. Gloeocapsa

B. Scytonema

C. Stigonema

D. Spirulina

Answer: D



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267. Transfer od DNA from one bacterium to another through cell contact is

- A. Transformation
- B. Transduction
- C. Conjugation
- D. Transcription.

Answer: C



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268. Heat killed S- cells alongwith live R- cells of Diplococcus pneumoniae were injected in mice

- A. Mice survived and had live S- cells
- B. Mice survived and had dead R-cells
- C. Mice died and showed live S- cells
- D. Mice died and showed live R-cells.

Answer: D



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- 269. Escherichia coli present in human colon is
 - A. Parasite
 - B. Commensal
 - C. Symbionts
 - D. Saprophyte.

Answer: B



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270. Peritrichous bacteria have flagella

A. At one end

B. At both ends

C. All over the body

D. Absent.

Answer: C



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271. Some blue green algae are used as biofertilizers because they

A. Are photosynthetic

B. Have mucilage

C. Grow everywhere

D. Fix nitrogen.

Answer: D



Watch Video Solution

272. Assertion: Plasmids are single stranded extra chromosomal DNA.

Reason: Plasmids are found in Eukaryotic cells.

A. Given below are assertion and reason. Point out if both are true with reason being correct exaplanation

- B. both true but reason not correct explanation
- C. assertion true but reason is wrong
- D. both wrong

Answer: D



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273. Organisms which obtain energy by the oxidation of reduced inorganic compounds are called:

- A. Photoautotrophs
- B. Saprotrophs
- C. Coproheterotrophs
- D. Chemoautotrophs

Answer: D



274. Transformation experiments were first performed over bacterum

- A. Escherichia coli
- B. Salmonlla typhimurium
- C. Diplococcus pneumoniae

D. Pasteurella pestis.	
Answer: B	
Watch Video Solution	
275. in bacteria plasmid is	
A. Extrachromosomal material	
B. Main DNA	
C. Non -functional DNA	
D. Repetitive gene.	
Answer: A	
Watch Video Solution	
276 Mycanlasma is	

- A. Unicellular eukaryote
- B. Unicellular prokaryote
- C. Multicellular prokaryote
- D. Multicellular eukaryote.

Answer: B



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- 277. Type of genetic material found in bacteria is
 - A. RNA bound to protein
 - B. DNA bound to protein
 - C. DNA not bound to protein
 - D. RNA not bound to protein.

Answer: C



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7	278. The poisonous substances comonly produced by bacteria are
ŀ	known as
	A. Antibiotics
	B. Toxins
	C. Antigens
	D Allergens

Answer: B

A. Algae

B. Fungi

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279. Antibiotics are obtained from

C. Bacteria
D. Plants.
Answer: C
Watch Video Solution
280. In which kingdom would you include archaea and nitrogen fixing organisma in the five kingdom classification
A. Plantae
B. Fungi
C. Protista
D. Monera.
Answer: D
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281. What is the disease Tetanus also known as		
A. Gangrene		
B. Shingles		
C. Lockjaw		
D. Whooping cough.		
Answer: C		
Watch Video Solution		
282. Trachoma is caused by		
A. Spirochaete		
B. Chlamydia		
C. Trichonympha		
D. Paramaecium		

Answer: B



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283. Plasmid is

- A. Single stranded DNA
- B. Double stranded circular DNA
- C. Extrachromosomal linear DNA
- D. RNA.

Answer: B



of

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284. Bacterial resistance to antibiotic ampicillin can be due to presence

- A. Penicillinase
 - B. Ampicillinase
- C. Lactamase
- D. Phosphotransferase.

Answer: C



285. Heating food and water will check diseases except

- A. Salmonella infection
- B. Cholera
- C. Hepatitis -B
- D. Botulism.

Answer: C



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286. A bacteriim becomes resistant to sntibiotic except by

- A. Making enzyme for drug degradation
- B. Developing impermeability to drug
- C. Modification of drug
- D. Moving away from drug.

Answer: D



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287. Bacterial endotoxin is

- A. Lipopolysaccharide over the surface
- B. Protein inside the cell
- C. An excreted protein

Answer: A		
Watch Video Solution		
288. Which is absent in bacteria		
A. Cell wall		
B. Mesosomes		
C. Mitochondria		
D. RNA.		
Answer: C		
Watch Video Solution		

D. None of the above.

289. The gram negative bacteria detect and responsed to chemicals in their surroundings by

- A. Muramic acid
- B. Lipopolysaccharide
- C. Porins
- D. Volutin granules.

Answer: B



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290. Which of the following amino acid is present only in bacteria and

BGA

- A. Muramic acid
- B. Methionine

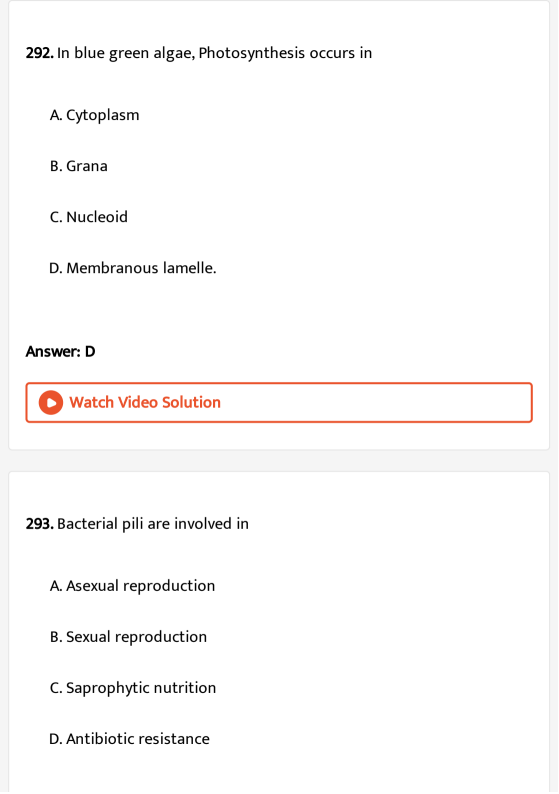
C. Glutamic acid
D. Diaminopimelic acid
Answer: D
Watch Video Solution
291. Which is source of Vitamin B_{12}
A. Pseudomonas
B. Spirulina

C. Nostoc

Answer: B

D. Oscillatoria

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Answer: B



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294. Which do not give out O_2

- A. Green algae
- B. Blue Green algae
- C. Green plants
- D. Photosynthetic bacteria

Answer: D



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295. Cyanobacteria are

A. Bacteria using cyanide for nutrition

C. Algae having blue-green cells D. Viruses affecting bacterial growth. **Answer: C Watch Video Solution** 296. Streptococcus is used in preparation of A. Wine B. Idli C. Cheese D. Bread. **Answer: C Watch Video Solution**

B. Coloured fungi

297. Which one is not matched

- A. Streptomyces- Antibiotic
- B. Serratia- Drug addiction
- C. Rhizobium -Biofertilizer
- D. Spirulina-Single cell protein.

Answer: B



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- 298. Azolla has a symbiotic relationship with
 - A. Chlorella
 - B. Anabaena
 - C. Nostoc
 - D. Tolypotheix

Answer: B



299. The most well studied bacterial-plant relationship is that of

- A. Cyanobacterial symbiosis with some aquatic ferns
- B. Nodulation in Sesbania stem
- C. Gall formation by Agrobacterium
- D. Growth stimulation by Phosphate bacteria.

Answer: C



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300. Iron chelating substance is produced by a growth promoting rhizobacterium

- A. Rhizobium japonicum
- B. Azospirillium
- C. Pseudomonas putida
- D. Aspergillus.

Answer: B



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301. Match the columns and find out the correct combination

ColumnII ColumnII

- a Treponema (i) Plague
- b Yersinia pestis (ii) Anthrax
- c Bacillus anthracis (iii) Syphilis
- d Vibro (iv) Cholera
 - A. (a)-(i),(b)-(iii),(c)-(ii),(d)-(iv)
 - B. (a)-(iii),(b)-(i),(c)-(ii)-,(d)-(iv)
 - C. (a)-(iv),(b)-(iii),(c)-(i),(d)-(ii)

D. (a)-(ii),(b)-(iii),(c)-(i), (d)-(iv)

Answer: B



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- 302. The bacteria Pseudomonas is useful because of its ability to
 - A. Transfer genes from one plant to an other
 - B. Fix atmospheric nitrogen
 - C. Produce several antibiotics
 - D. Decompose a variety of organic compounds.

Answer: D



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303. Assertion: Nitogen - fixing bacteria in legume root nodules survive in oxygen - depleted cells of nodules.

Reason: Leghaemoglobin completely removes oxygen from the nodule cells.

A. Given below are assertion and reason point out if both are true with reason being correct explanation

B. both true but reason is not correct explanation

C. assertion true but reason is wrong

D. and both wrong

Answer: C



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304. Match the type of bacteria listed in column I with their activity given in column II. Choose the correct combination of alphabets of the

two columns

Column-II Column-I (Types of bacterial) (Activity) Food poisoning A. Steptomyces p. B. Rhizobium Source of antibiotics q. C. Nirogen fixation Nitrosomonas r. Acetobacter Nitrification D. s.Vinegar synthesis t.

- A. a s, b-t, c- p,d-r
- B. a- t, b- p, c-r,d-s
- C. a-q, b-r, c-p, d-t
- D. a-q,b-r,c-s,d-t.

Answer: D



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305. What is true

A. Diatoms produce basidiospores

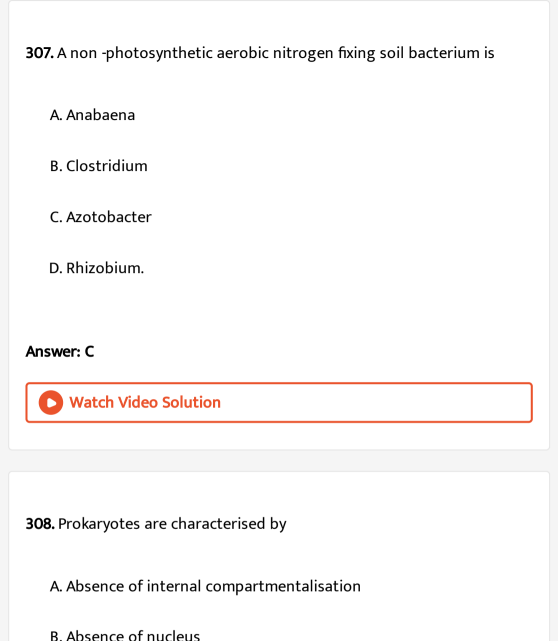
B. Heterocysts occur in Nostoc

C. Fronds develop in bryophytes D. Multiciliate sperms occur in angiosperms. **Answer: B Watch Video Solution** 306. Murein is not found in the cell wall of A. Diatoms B. Nostoc C. Eubacteria

D. Blue green algae.

Watch Video Solution

Answer: A



C. 80 S ribosomes

D. All the above.

Answer: D



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309. Bacteria involved in two -step conversion of ammonia into nitrate are

- A. Azotobacter and Nitrosomonas
- B. Pseudomonas and Nitrobacter
- C. Azotobacter and Achromobacter
- D.

Answer: D



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310. Colourless, unicellular, cell wall bound, spherical or rod-shaped micro-organism and lacking organized nucleus is called

- A. Bacteria B. Mycoplasma
 - C. Cyanobacteria
 - D. Viruses.

Answer: A



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- 311. Nif genes occur in
 - A. Penicillium
 - B. Rhizobium
 - C. Aspergillus
 - D. Streptococcus.

Answer: B



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312. Blue green are
A. Actinomycetes
B. Eukaryotes
C. Prokaryotes
D. Acellular.
Answer: C
Answer: C Watch Video Solution
Watch Video Solution B13. Antibiotics are
Watch Video Solution
Watch Video Solution B13. Antibiotics are
Watch Video Solution 313. Antibiotics are A. Medicines

Answer: A
Watch Video Solution
314. Bacterial flagella is made up of
A. Amines
B. Proteins
C. Lipids
D. Carbohydrates.
Answer: B Watch Video Solution

D. Syrups.

315. Bacteria commonly reproduce vegetatively by Or Which one of the following processes results in the formation of clone of bacteria A. Budding **B.** Sexually C. Binary fission D. Sporulation. **Answer: C Watch Video Solution** 316. A chain of coccoid bacteria cell is A. Staphylococcus B. Monococcus

C. Dipiococcus
D. Streptococcus.
Answer: D
Watch Video Solution
317. Cyanobacteria are
A. (Autotrophs
B. Heterotrophs
C. Saprotrophs
D. Parasites.
Answer: A
Watch Video Solution

318. Match the following pairs correctly and choose the right

combination

Column-II Column-II

- A. Escherichia coil 1. 'nif' gene
- B. Rhizobium melilotae 2. Digests hydrocarbon of crude oil
- C. Bacillus thurigiensis 3. Production of human insulin

5.

Bio-decomposed inserctiside

- A. (a)-(iii).(b)-(i).(c)-(v).(d)-(iv)
- B. (a)-(i),(b)-(ii),(c)-(iii),(d)-(iv)
- C. (a)-(iii),(b)-(i),(c)-(v),(d)-(ii)
- D. (a)-(ii),(b)-(i),(c)-(iii),(d)-(iv)

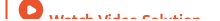
Answer: C



Watch Video Solution

A. Bacillariophyceae B. Archaebacteria C. Eubacteria D. Cyanobacteria **Answer: D Watch Video Solution** 320. Which gene cluster is responsible for nitrogen fixation in bacteria? A. Nod,Nif,Nfx B. Nod, Nif, Fix C. Nod,Ndf,Nfx D. Ndx,Nif.Fix

Answer: B



watch video Solution

321. Match the columns and bring out correct option of inhibitor and its

Column I ColumnII

Chloramphenicol pinhibits binding of aatRNA to ribosome

inhibits interaction between tRNA and mRNA b Erthromycin \boldsymbol{q}

Inhibits initia-tion of translation Neomycin cr

Streptomycin Inhibits peptidyl transferase activity ds Inhibits translocation of mRNA over ribosome Tetracycline

A. a-p,b-q,c-r,d-t,e-s

B. a-r,b-p,c-t,d-s,e-q

C. a-q,b-r,c-s,d-p,e-t

D. a-s,b-t,c-q,d-r,e-p

Answer: D



effect

Watch Video Solution

A. Gum bleeding B. Suffocation C. Hydrophobia D. Dehydration. **Answer: B View Text Solution** 323. Which of the following inhibits protein synthesis by binding to 50 S ribosome A. Tetracycline B. Streptomycin C. Erythromycin D. Penicillin. Answer: C

324. Nitrogen fixation is

A.
$$N_2
ightarrow NH_3$$

B.
$$N_2 o No_3$$

C.
$$N_2
ightarrow$$
 Amino acid

D. Both A and B.

Answer: D



View Text Solution

325. Which one does not have eukaryotic organisation?

A. Green algae

B. Blue green algae

C. Red algae	
D. Golden brown algae.	
Answer: B	
Watch Video Solution	
326. Which one is used as biofertilizer ?	
A. Nostoc	
B. Funaria	
C. Volvox	
D. Rhizopus.	
Answer: A	
Watch Video Solution	

327. Conver of ammonia into nitrite and nitrate is
A. Ammonification
B. Denitrification
C. Nitrification
D. All the above.
Answer: C
Watch Video Solution
328. DNA is not associated with histones in
A. Prokaryotes
B. Eukaryotes
B. Eukaryotes C. Fungi

Answer: A



Watch Video Solution

329. Bacteria photosynthesis is characterised by

- A. Evolution of \mathcal{O}_2
- B. Evolution of H_2
- C. Evolution of CO_2
- D. Non -evolution of O_2 .

Answer: D



Watch Video Solution

330. What is correct about Escherichia coli and Rhizobium japonicum?

A. E. coli Gram (-) and R. japonicun Gram (+)

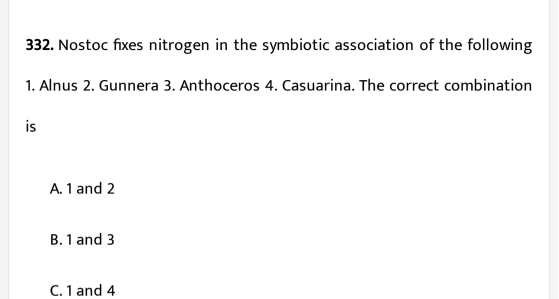
Watch Video Solution 331. Which one protects bacteria from enzymes present in the external medium? A. Slime layer B. S- layer C. Flagella D. Cell wall. **Answer: B** Watch Video Solution

B. Both Gram (+)

C. Both Gram (-)

Answer: C

D. E. coli Gram (+) and R. japonicun Gram (-)



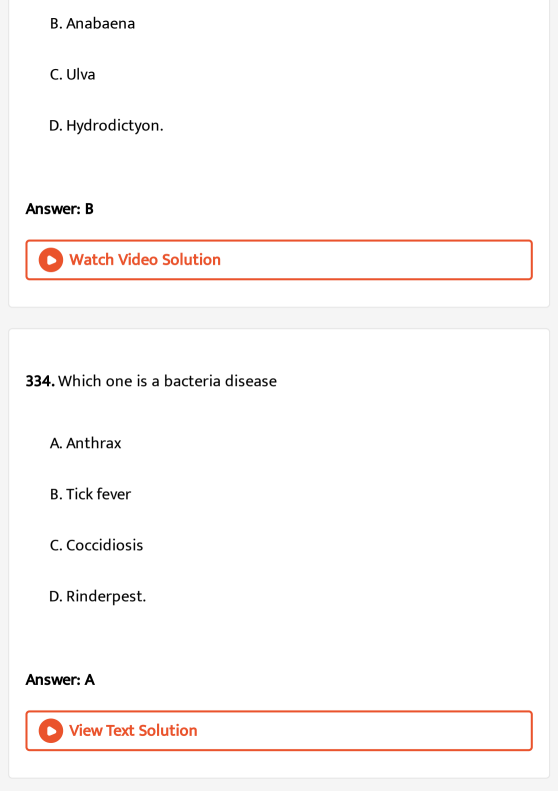


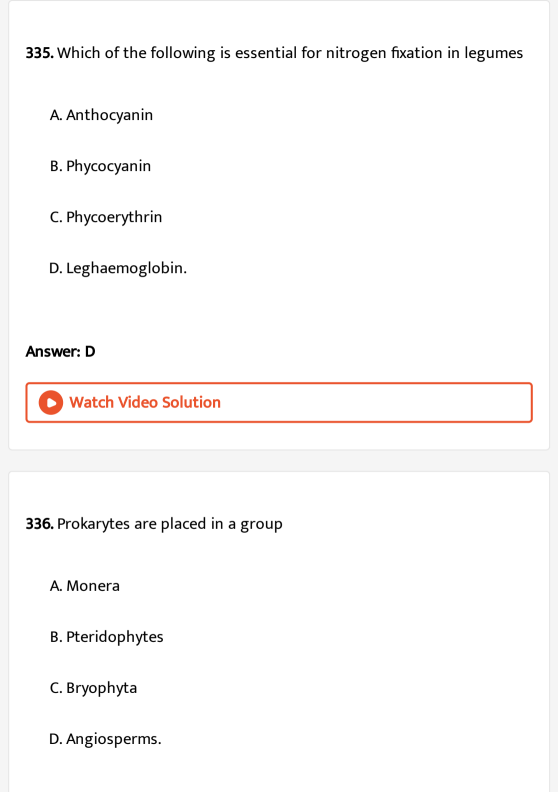
D. 2 and 3.



333. Which one is nitrogen fixer blue green alga?

A. Ulothrix





Answer: A



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337. Episomes are

- A. Extranuclear part of bacteria
- B. Toxin producing bodies of bacteria
- C. Plasmids with ability to intergrate with bacteria chromosome
- D. Extranucler components with least number of genes.

Answer: C



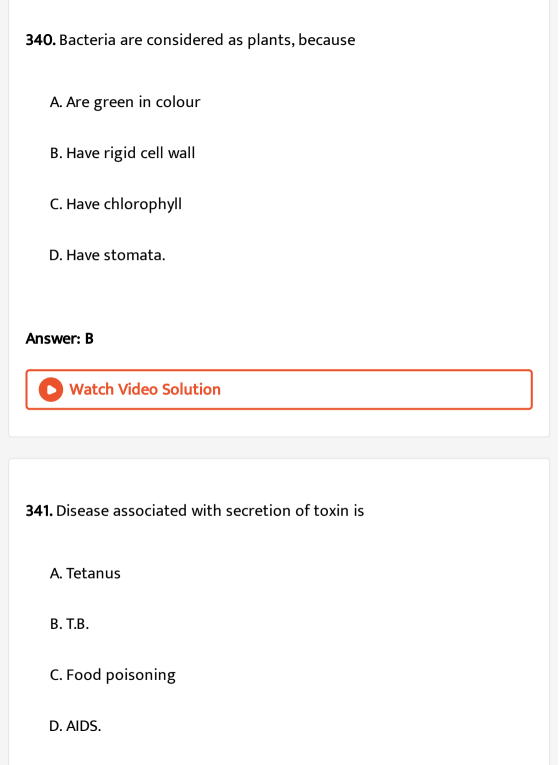
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338. Photosynthetic pigments of bacteria are located in

A. Cytoplasm

C. Ribosomes D. Chloroplast membrane. **Answer: B Watch Video Solution** 339. The most primitive in the following are A. Bryophytes B. Gymnosperms C. Monocots D. Cyanobacteria. **Answer: D Watch Video Solution**

B. Thylakoid membranes



Answer: A



Watch Video Solution

342. Barophillic prokaryotes

- A. Occur in water containing high concentration of barium hydroxide
- B. Grow slowly in alkaline frozen lakes at high altitude
- C. Grow and multiply in very deep marine sediments
- D. Readily grow and divide in sea water enriched with soluble salt of

Answer: C



Watch Video Solution

343. For retting of jute the fermenting microbe used is

- A. Methanophilic bacteria
- B. Butyric acid bacteria
- C. Helicobacteria pylori
- D. Streptococcus lactin.

Answer: B



Watch Video Solution

- 344. Statements regarding Frankia are correct except
 - A. Induction of root nodules in many plant species
 - B. Like Rhizobium, it infects host through root hair and induces
 - proliferation of cortex
 - C. Form specialised vesicles in which nitrogenase is protected from

oxygen by a chemical barrier involving triterpene hopanoids

D. Cannot fix nitrogen in free state.

Answer: D Watch Video Solution 345. Grown gall disease of plants is caused by A. Ti-plasmid B. Pi-plasmid C. Virus D. Protozoan. Answer: A **Watch Video Solution** 346. All monerans A. Contain DNA and RNA

B. Are bacteria

C. Demonstrate a strand of DNA without a covering of nuclear membrane

347. Halophilic archaebacterium (Halobacterium salinarum) found in

D All of these

Answer: D



Watch Video Solution

Great Salt Lake and Dead Sea cannot live in

A. Less then 3 M NaCl concentration

B. Less than 5 M NaCl concentration

C. More than 4 M 'NaCl concenteation

D. More than 3 M NaCl concentration.

Answer: A



348. Curing of tea leaves is brought about by the activity of

A. Fungi

B. Bacteria

C. Viruses

D. Mycorrhiza.

Answer: B



Watch Video Solution

349. Photoautotrophic bacteria have

A. Chloroplasts

B. Grana

C. Viruses
D. Mycorrhiza.
Answer: C
Watch Video Solution
350. Which one is a prokaryote ?
A. Entamoeba
B. Saccharomyces
C. Paramecium
D. E. coli
Answer: D
Watch Video Solution

351. Assertion: Escherichia coli, Shigella sp. And salmonella sp. Are all responsible for diarrhoeal diseases.

Reason: Dehydration is common to all types of diarrhoeal disease and adequate supply of fluids and electrolytes should be ensured.

A. Given below are assertion and rerason. Point out if both are ture with reason being correct eaplanation

B. both true but reason is not correct explanation

C. assertion true but reason is wrong

D. both are wrong.

Answer: B



Watch Video Solution

352. Assertion .Gram negative bacteria do not retain the when washed with alcohol.

Reason . The outer face of outer membrane of Gram negative bacteria contain lipopolysaccharides a part of which is integrated with membrane lipids.

- A. (A)
- B. (B)
- C. (C)
- D. (D)

Answer: A



353. In prokaryotes, chromatophores are

- A. Specialised granules responsible for colouration of cells
- B. Structures responsible for determining shape of the organism

C. Inclusion bodies lying free in the cells for carrying out various

metabolic activites

D. Internal membrane system that may bacome extensive and complex in photosynthetic bacteria.

Answer: D



354. Whan a bacterial cell possesses a flagellum on its anteriop and posteriop sides ,the condition is called

- A. Peritrichous
- B. Lophotrichous
- C. Amphitrichous
- D. Monotrichous.

Answer: C

355. Alternation of generations is not found in bacterium E. coli due to lack of

- A. Syngamy
- B. Reduction division
- C. Nucleus
- $\hbox{D. Chromosomes.}\\$

Answer: B



Watch Video Solution

356. Cyanobacteria that are udeful biofertilizers in fields of

A. Wheat

B. Maize	
C. Rice	
D. Sugarcane.	
Answer: C	
Watch Video Solution	
357. Bacteria that are smallest in size are	
A. Bacilli	
B. Cocci	
C. Spirilla	
D. Vibros.	
Answer: B	
Watch Video Solution	

358. F- factor occurs in

- A. Plasmid
- B. Cosmid
- C. Golgi body
- D. Cell wall.

Answer: A



- 359. Penicillin has inhibitory effect over bacteria by
 - A. Destruction of nucleus
 - B. Inhibition of cell wall synthesis
 - C. Stopping entrance of antibody
 - D. None of the above.

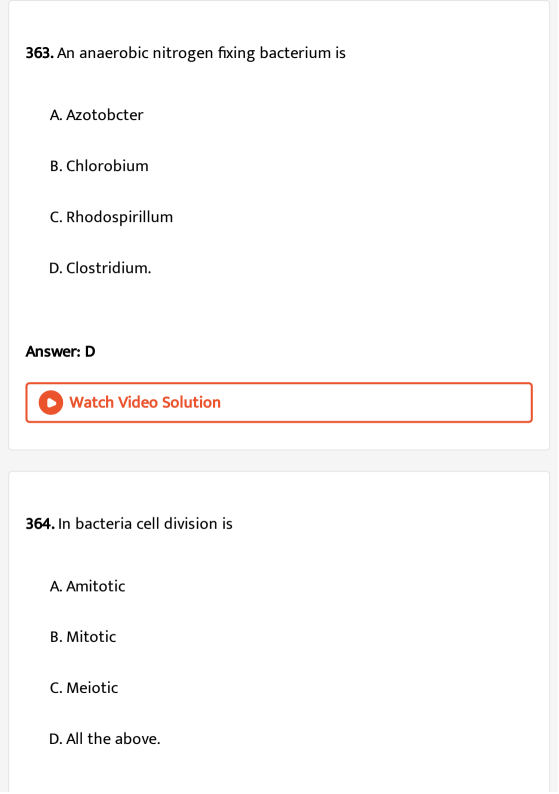
Answer: B Watch Video Solution 360. Which one converts nitrite to nitrate? A. Nitrobacter B. Nitrosomonas C. Clostridium D. Psudomonas. Answer: A **Watch Video Solution** 361. Rod- shaped bacteria are called A. Cocci

B. Bacilli C. Spirilli D. Vibrios **Answer: B Watch Video Solution** 362. Amphitrichous flagellation has

- A. Flagella absent
- B. Flagella at one end
- C. Flagella at both the ends
- D. Flagella all around.

Answer: C





Answer: A Watch Video Solution 365. It causes abortion A. Viruses B. Bacteria C. Mycoplasma D. Chlamydia. **Answer: D Watch Video Solution** 366. During DNA replication in prokaryotes DNA is anchored A. Chromosome

C. Nucleolus D. Mesosome. **Answer: D Watch Video Solution** 367. Genophore term was coined by Hans Ris for A. Genetic material of virus B. Genetic material of fungus C. Bacterial chromosome D. Stalk supporting spores. **Answer: C Watch Video Solution**

B. Ribosome

368. Which of the following amino acid is present only in bacteria and BGA

- A. Glycine
- B. Tyrosine
- C. Glutamic acid
- D. Diaminopimelic acid

Answer: D



369. A filamentous nitrogen fixing bacterium is present in root nodules of flowering plants.

- A. Cicer arietinum
- B. Casuarina equisetifolia

- C. Cycas revoluta
- D. Crotalaria juncea.

Answer: B



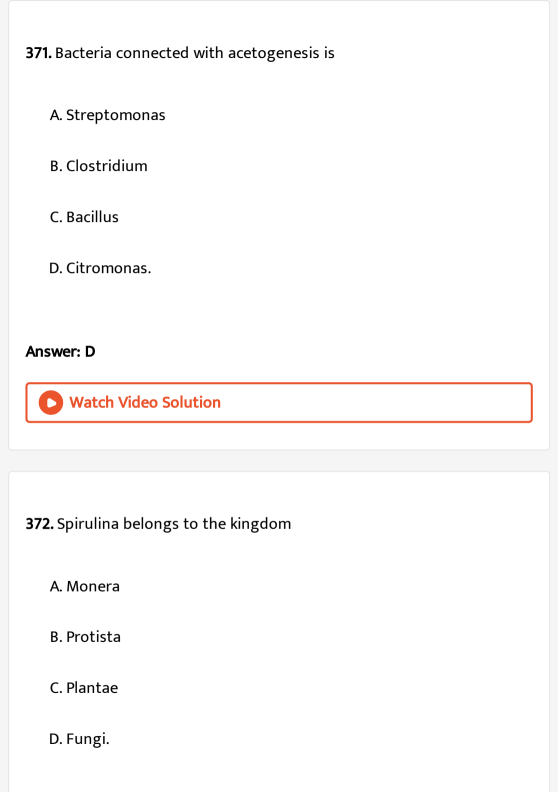
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370. Which one of the following statements about mycoplasma is wrong

- A. They are called PPLO
- B. They are pleomorphic
- C. They are sensitive topenicillin
- D. They cause diseaese in plants.

Answer: C





Answer: A



Watch Video Solution

373. Cell wall of Gram (+) bacterium contains mucopolypeptide

A.
$$60-70\,\%$$

B.
$$70-80~\%$$

C.
$$80-90\,\%$$

D.
$$90-100\,\%$$

Answer: B



Watch Video Solution

374. Incipient nucleus is present in

A. Myxophyceae

- B. Chlorophyceae
- C. Phaeophyceae
- D. Rhodophyceae.

Answer: A



Watch Video Solution

375. A plasmid is

- A. Cannot replicate
- B. Shows independent assortment
- C. Lies alongwith chromosome
- D. Can replicate independently.

Answer: D



376. Heterocysts occur in

- A. Chlorophyceae
- B. Phaeophyceae
- C. Cyanophyceae//cyanobacteria//Nostoc
- D. Rhodophyceae.

Answer: C



Watch Video Solution

377. Assertion . True nucleus is absent in E. coli and other prokaryotes.

Reason. An undifferentiated, unorganised, fibrillar nucleus without any limiting membrane is found in prokaryotic cells.

- A. both are true with reason being correct explanation
- B. both true but reason is not correct explanation

- C. assertion true but reason is wrong D. both are wrong. Answer: A **Watch Video Solution** 378. Transduction in bacteria was discovered by
- - A. Lederberg and Tatum
 - B. Zinder and Lederberg
 - C. Wallace and jacob
 - D. Herelle and Twort.

Answer: B



379. Chemical substance by microorganisms for inhibiting grwth of another organism is

A. Antibody

B. Antiallergic

C. Affatoxin

D. Antibiotic.

Answer: D



380. Golgi apparatus does not occur in

A. Yeast

B. Liver cells

C. Higher plants

D. Bacteria and blue green algae.
Answer: D
Watch Video Solution
381. Yield of rice is increased by
A. Clostridium
B. Anabaena
C. Azolla
D. Nostoc.
Answer: C
Watch Video Solution

382. Selcet correct answer according to code 1,2,3 correct ,1 and 2 correct

2 and 4 correct, 1 and 3 correct.

What is true for archaebacteria

Extreme halophiles ,extreme thermophiles, Methanogens , Occur- rence of peptidoglycan in cell wall.

A. (A)

B. (B)

C. (C)

D. (D)

Answer: A



View Text Solution

- A. Peptidoglcan
- B. Lipopolysaccharide
- C. Teichoic acid
- D. None of the above.

Answer: C



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- 384. Which is not characteristic of Gram (+) bacteria
 - A. Smooth cell wall
 - B. Outer membrane
 - C. Prominent mesosomes
 - D. Two rings in basal body of flagellum

Answer: B



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385. Pathogenecity of leprosy and tuberculosis is due to

- A. Wax D
- B. Prostaglandins
- C. Cholesterol
- D. Ergasterol

Answer: A



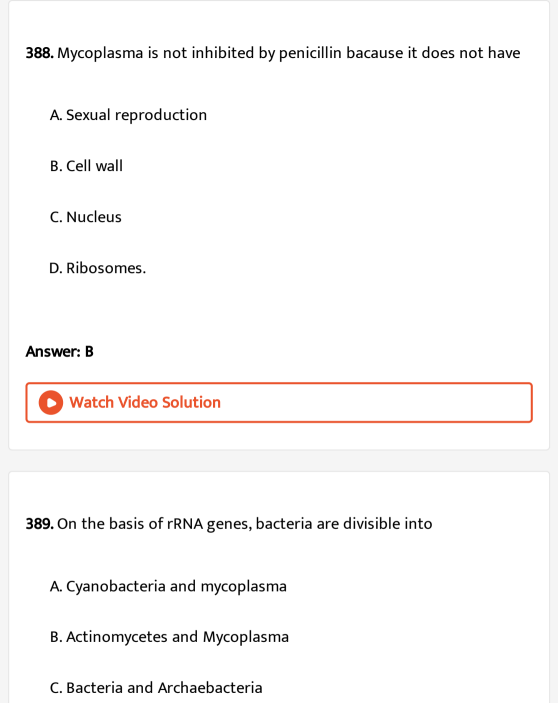
386. Shorter generation time of E. coil compared to eukaryotes may be

A. Absence of organelles

explained on the basis of

B. Presence of cell wall

C. Shape
D. Large surface// volume ratio.
Answer: D
Watch Video Solution
387. Antibiotics active against fungi are
A. Neomycin
B. Terramycin
C. Polyenes
D. Streptomycin.
Answer: C



D. Gram (+) and Gram (-).

Answer: C



Watch Video Solution

390. Assing the following substances to cell wall, flagella, S -layer and pili of bacteria in proper sequence

- (a) Glycoprotein, (b) Fimbrin//pilin
- (c) Teichoic acid, Flagellin.
 - A. c,a,d,b
 - B. c,d,a,b
 - C. b,d,c,a
 - D. c,d,b,a.

Answer: B



391. People recovering from long illness are often advised to take Spirulina because it

- A. Restores intestinal microflora
- B. Makes food easily digestible
- C. Has antibiotic properties
- D. Is rich in proteins.

Answer: D



Watch Video Solution

392. Prokaryotic and eukaryotic flagella differ in

- A. Location and functioning
- B. Movement and placement
- C. Microtubular organisation and functioning

D. Microtubular organisation and movement. **Answer: D Watch Video Solution** 393. Lung tuberculosis is caused by A. Clostridium B. Mycobacterium C. Vibrio cholerae D. Salmonella typhi. **Answer: B Watch Video Solution** 394. Which is not moneran?

A. Mycoplasma

B. Slime Moulds

C. Archaebacteria

D. Eubacteria.

Answer: B



Watch Video Solution

395. Thermococcus, Methanobacterium exemplify,

- A. Bacteria whose DNA is relaxed or positively supercoiled but which
 - has a cytoskeleton as well as motochondria
- B. Bacteria that contain a cytoskeleton and ribosome
- C. Archaebacteria that contain proteins homologous to eukaryotic

core histones

D. Archaebacteria that lack any hisstones resembling those found in eukaryotes but whose DNA is negatively supercoiled.

Answer: D



Watch Video Solution

396. Which one is true about domain archaea?

- A. They differ from both prokaryotes and eukaryotes
- B. They completely differ from prokaryotes
- C. They resemble eukarya in all aspects
- D. They have some novel features absent in other prokaryotes and eukaryotes.

Answer: D



397. Spirulina is rich source of A. Minerals **B.** Vitamins C. Proteins D. All the above. **Answer: C Watch Video Solution** 398. Bacteria are examples of A. Protistan cellls B. Eukaryotic cells C. Animals cells D. Prokaryotic cells.

Answer: D



Watch Video Solution

399. Cyanobacteria are

- A. Autotrophic prokaryotes with characteristic blue green pigments
- B. Bacteria infecting the cyanophycean algae
- C. Viruses infecting blue green algae
- D. Cyanophycean members infecting bacteria.

Answer: A



- **400.** Symbiotic nitrogen fixing bacteria belong to
 - A. Erwinia amylovora

- B. Rhizobium leguminosarum
 C. Xanthomonas campestris
- D. Agrobacterium tumefaciens.

Answer: B



Watch Video Solution

- $\textbf{401.} \ \text{In root nodules of legumes , leghaemoglobin}$
 - A. Transports oxygen to root nodules
 - B. Acts as an oxygen scavanger
 - C. Acts as a catalyst in transamination
 - D. Provides energy to nitrogen fixing bacteria.

Answer: B



402. A bacterium is capable of withstanding extreme heat dryness and toxic chemicals. This indicates that it is probably able to form

- A. A thick peptidoglycan wall
- B. Endospores
- C. Endotoxins
- D. Endogenous buds.

Answer: B



- **403.** Oxygenic photosynthesis occurs in
 - A. Chlorobium
 - B. Chromatium
 - C. Oscillatoria

D. Rhodospirillium.
Answer: C
Watch Video Solution
404. Plasmids are extrachromosomal genetic materials of
A. Virus
B. Bacteria
C. Algae
D. Amoeba
Answer: B
Watch Video Solution
405. Pasteurisation is carried out at

- A. 30° C for 20 minutes
- B. 40° C for 30 minutes
- C. 30° C for 60 minutes
- D. 62° C for 30 minutes.

Answer: D



Watch Video Solution

- 406. Teichoic acid is found in
 - A. Cyanobacteria
 - B. Mycoplasma
 - C. Gram(+ve) bacteria
 - D. Gram(-ve) bacteria.

Answer: C



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- **407.** In prokaryotes , mitochodria are absent Krebs cycle occurs over
 - A. Cytoplasm
 - B. Nucleoid
 - C. Ribosome
 - D. Plasma membrane.

Answer: D



- 408. Which of the following statements is correct
 - A. All bacteria are heterotrophic
 - B. Bacteria are either heterophic or chemoautotrophic
 - C. Bacteria are either photoautrophic of chemoautrophic

D. Bacteria can also be photoautotrophic.	
Answer: D	
Watch Video Solution	

409. Which one of the following processes results in the formation of clone of bacteria ?

- A. Binary fission
- B. Conjugation
- C. Transduction
- D. Transformation.

Answer: A



410. Archaea differ from eubacteria in one of the following fearures
A. They have a rigid wall
B. Their cell wall lacks peptidoglycan component
C. They have 16 SRNA
D. They are very ancient.
Answer: B
Watch Video Solution
411. Botulism is due to contamination of
A. E. coli
B. Salmonella
C. Clostridium
D. Pseudomonas.

Answer: C



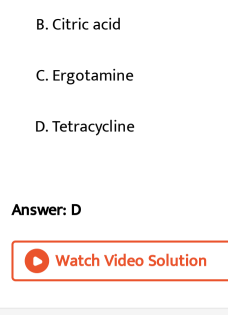
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- 412. One of the following is not characteristic feature of cyanobacteria
 - A. They form colonies
 - B. They are multicellular
 - C. They form blooms in water bodies
 - D. They can fix atmospheric nitrogen.

Answer: B



- **413.** Which of the following is not of fungal origin
 - A. Calvacin

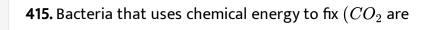


414. Which of the following is function nitrifying bacteria

- A. Oxidise NH_3 to NO^{\prime}_3
- B. Oxidise NH_3 to $NH_4^{\ +}$
- C. Convert NO^{\prime}_3 to NH_3
- D. Convert NO^{\prime}_3 to N_2 .

Answer: A





- A. Photoautotrophs
- B. Heterotrophs
- C. Chemoautotrophs
- D. None of the above.

Answer: C



- 416. Citrus canker is caused by
 - A. Xanthomonas
 - B. Diplococcus
 - C. Streptococcus
 - D. Micrococcus.

Answer: A



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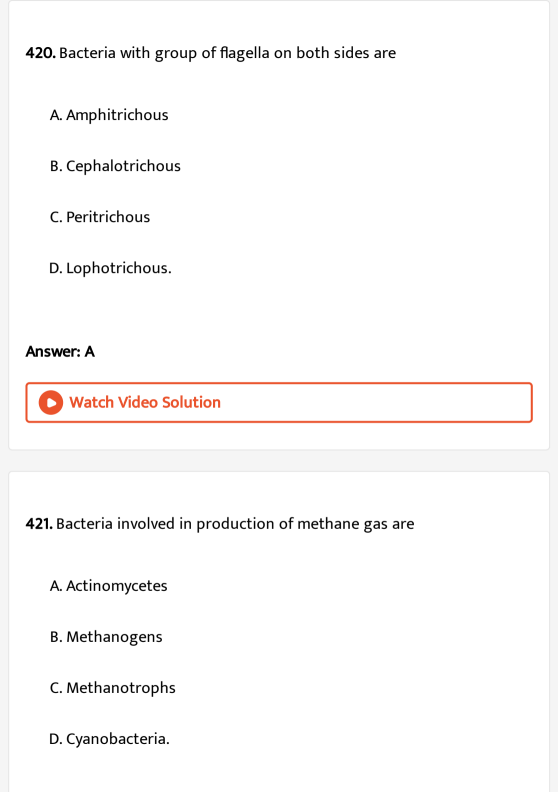
- 417. What is true of mycoplasms
 - A. They completely lack cell wall
 - B. They are the smallest living cells known
 - C. They can survive without oxygen
 - D. All the above.

Answer: D



- 418. Amitosis is shown by
 - A. Bacteria

B. Hydra
C. Euglana
D. Syllis.
Answer: A
Watch Video Solution
419. Spirulina is a
A. Fungus
B. Blue green algae
C. Pteridophyte
D. Bryophyte.
Answer: B
Watch Video Solution



Answer: B



- **422.** Membrane bound organelles are absent in
 - A. Streptococcus
 - B. Chlamydomonas
 - C. Plasmodium
 - D. Saccharomyces.

Answer: A



Watch Video Solution

423. One of the free-living, anaerobic nitrogen-fixer is

Or

which of the following is a photoautotrophic bacterium

A. Rhodospirillum B. Rhizobium C. Azotobacteria D. Beijerinckia. Answer: A **Watch Video Solution** 424. The common nitrogen-fixer in paddy fields is A. Azospirillum B. Oscillatoria C. Frankia D. Rhizobium. Answer: A

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- **425.** Some hyperthermophilic organisms that grow in highly acidic (pH2) habitats belong to the two groups
 - A. Cyanobactria and diatoms
 - B. Protists and mosses
 - C. Liverworts and yeasts
 - D. Eubacteria and archaea.

Answer: D



Watch Video Solution

- 426. Select the correct combination of the statement of the statement
- $\left(A-D
 ight)$ regarding the characteristics of certain organisms
- (A) Methanogens are Archaebacteria which produce methane in marshy

areas

- (B) Nostoc is a filamentous blue-green algae which fixes atmospheric nitrogen
 - (C) Chemosynthetic autotrophic bacteria synthesize cellulose from glucose
- (D) Mycoplasma lack a cell and cen survive without oxygen

The correct statement are

- A.b,c
- B. a,b,c
- C. b,c,d
- D. a,b,d

Answer: D



Watch Video Solution

427. The infectious and contagious bacterial disease that affects cattle, buffaloes, horses, sheeps and goats is

- A. Anthrax B. Necrosis
 - C. Tick fever
 - D. Rinderpest.

Answer: A



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- 428. What is a genophore
 - A. DNA in prokaryotes
 - B. DNA and RNA in prokaryotes
 - C. DNA and proteins in prokaryotes
 - D. RNA in prokaryotes

Answer: B



429. Milk bacterium is
A. Acetobacteria
B. Diplococcus
C. Lactobacillus
D. Streptobacillus.
Answer: C Watch Video Solution
430. Which structures are found in mycoplasmas spirochaetes and rickettsias
A. DNA
B. RNA

D. All the above.
Answer: D
Watch Video Solution
431. A peculiar odour foind in marshy areas and cow sheds is of gas
produced by
A. Archaebacteria
B. Cyanobacteria
C. Slime moulds
D. Mycoplasma.
Answer: A
Watch Video Solution

C. Ribosomes

- 432. Metachromatic granules are
 - A. Chromatophores in skin
 - B. Products of insect metamorphosis
 - C. Inclusion bodies in bacteria
 - D. Found in metaphase.

Answer: C



- **433.** Gram(-) bacterium is
 - A. Streptomyces coelicolor
 - B. Escherichia coli
 - C. Ampycolatopsis orientalis
 - D. Bacillus subtilis.

Answer: B



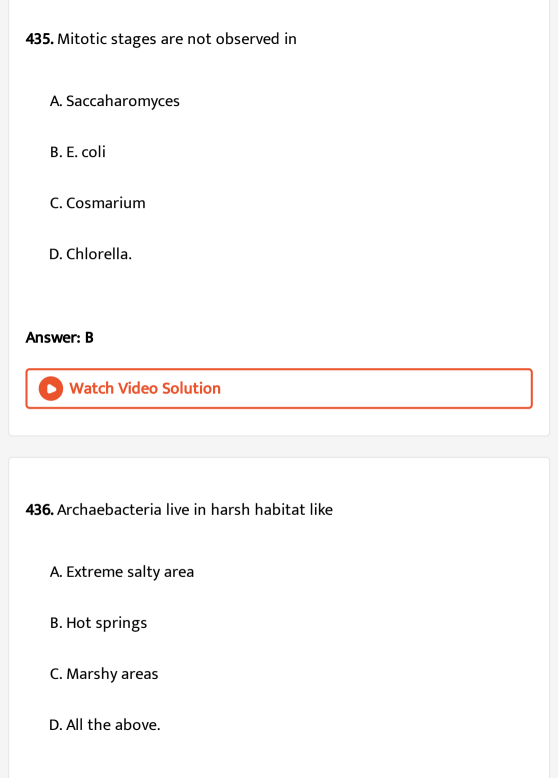
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434. Select the correct match

- A. Nitrosomonas Nitrite to nitrate
- B. Thiobacillus Denitrification
- C. Nostoc Free-living nitrogen-fixer
- D. Azotobacter Anaerobic nitrogen-fixer
 - A. a and b
 - B. b and c
 - C. a and c
 - D. c and d

Answer: B





Watch Video Solution 437. In eubacteris, a cellular component that resembles eukaryotic cell is A. Ribosome B. Cell wall C. Plasma membrane D. Nucleus. **Answer: C Watch Video Solution** 438. Biofertiliser for Soya Bean crop is A. Rhizobium

Answer: D

C. Azotobacter
D. Azospirillum.
Answer: A
Watch Video Solution
439. Organisms called Methanogens are most abundant in a
A. Polluted stream
B. Cattle yard
C. Sulphur rock
D. Hot spring
Answer: B
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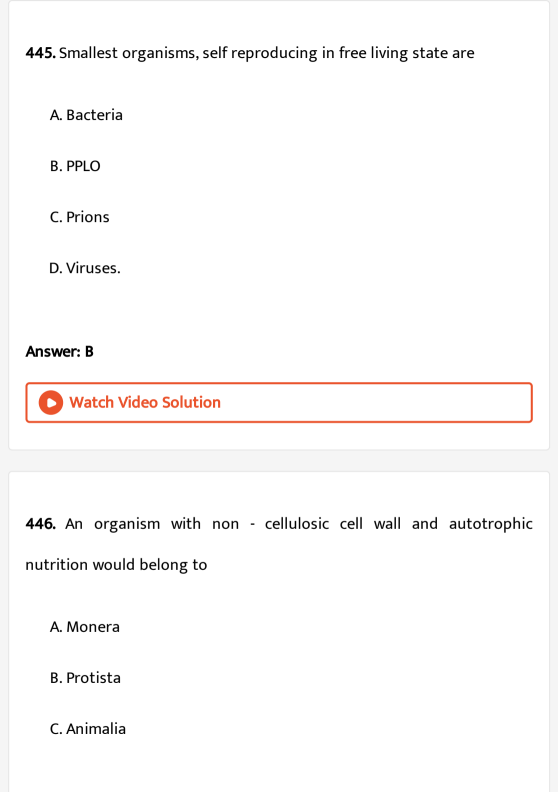
B. Notoc

440. Maximum nutritional diversity is found in the group
A. Fungi
B. Monera
C. Plantae
D. Animalia.
Answer: B
Watch Video Solution
441. The shape of the cocci bacteria is
A. Rod -shaped
B. Comma -shaped
C. Spiral

Answer: D Watch Video Solution 442. Which is wall -less and smallest living cell A. Algae B. Bacteriophage C. Cyanobacteria D. Mycoplasma. **Answer: D Watch Video Solution** 443. Which of the following is not true for Nostoc A. Autotrophic

C. Macroscopic
D. Prokaryotic.
Answer: C
Watch Video Solution
444. Sexual reproduction in eubacteria takes place by
A. Transformation
B. Transduction
C. Conjugation
D. All the above.
Answer: D
Watch Video Solution

B. Filamentous



D. Fungi.
Answer: A
Watch Video Solution
47. Blue - green algae are callled cyanobacteria because they
A. Are not green
B. Do not have nucleus
C. Do not produce gametes

D. Are as small as bacteria.(M.P.P.M.T.2012)

Watch Video Solution

Answer: B

448. Match the lists

T TT Cyrynebacterium glutamicum (1)Flexibility in shape (a)(b) Holobacteium (2) Mineral lisation (c) Cristispira (3)Lysine (4)Gas vacuoles (d) Bacillus mycoides

c d

Answer: B



Ι

Watch Video Solution

449. Match the lists

(a) Nitrosomonas (1)Denitrifying bacteria

II

- (b) Nitrobacter (2)Soil bacteria
- (c) Pseudomonas (3)Nitrate bacteria
- (4) Nitrite bacteria (d)Azotobacter

Answer: A



450. Match the lists

Ι

(a) Syphilis (1) Acetobacter
 (b) Pathogen of cattle (iii) Agrobacter

(b) Pathogen of cattle (iii) Agrobacterium
(c) Crown gall of apple (iii) Corynebacterium

II

(d) Diphtheria (iv)Mycobacterium

A. $(A) egin{array}{ccccc} a & b & c & d \ iii & i & iv & ii \end{array}$

C. $\begin{pmatrix} a & b & c & d \\ (C) & v & iii & ii & i \end{pmatrix}$

Answer: B



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- 451. What is true about genetic material of a prokaryotic cell?
 - A. Without histones

B. Associated with histones

- C. Covered by membrane
- D. It is RNA.

Answer: A



- A. Azotobacter **B.** Nitrosomonas C. Nitrobacter D. Clostridium botulinum. **Answer: D Watch Video Solution** 453. Blast of Rice is caused by A. Xanthomonas
 - A. Xantnomonas
 - B. Pseudomonas
 - C. Phytophthora
 - D. Gibberella.

Answer: A



454. Nucleoid is
A. Extrachromosomal genetic material
B. Nuclear material of Volvox
C. Nuclear material in bacteria
D. Extrachromosomal DNA in bacteria.
Answer: C
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Watch Video Solution 455. Specialised cells for fixing atmospheric nitrogen in Nostoc are
455. Specialised cells for fixing atmospheric nitrogen in Nostoc are
455. Specialised cells for fixing atmospheric nitrogen in Nostoc are A. Hormogonia

D. Heterocysts.
Answer: D
Watch Video Solution
456. The disease crown gall is caused by
A. Algae
B. Fungi
C. Virus
D. Bacteria
Answer: D
Watch Video Solution
457. Which are likely to be present in deep sea water

A. Saprophytic fungi B. Archeabacteria C. Eubacteria D. Blue- green algae. **Answer: B Watch Video Solution** 458. Pigment containing membranous extensions in some cyanobacteria are A. Chromatophores B. Heterocysts C. Basal bodies D. Pneumatophores. Answer: A

- 459. A plant disease which is not caused by a fungus is
 - A. Red rot of Sugarcane
 - B. lete blight of Potato
 - C. Black rot of crucifers
 - D. Brown rust of wheat.

Answer: C



- 460. I. Unicellular. Colonial, filamentous, marine or terrestrial forms
- II. The colonial, filamentous, marine or terrestrial forms
- III. Some can fix atmospheric nitrogen in specialised cells called
- heterocysts

IV. They often form blooms in water bodies. these above characters are seen in A. Archaebacteria B. Cyanobacteria C. Chrysophytes D. Dinoflagellates **Answer: B Watch Video Solution** 461. Which among the following originated first A. Prokaryotic cell B. Eukaryotic cell C. Green algae D. None of these.

Answer: A



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- 462. Plasmids present in bacterial cells are
 - A. Circular double helical RNA molecules
 - B. Circular double helical DNA molecules
 - C. Linear double helical DNA molecules
 - D. Linear double helical RNA molecules.

Answer: B



- **463.** Beggiatoa is a
 - A. Chemoautotroph

- B. Photoautotroph

 C. Photoheterotroph

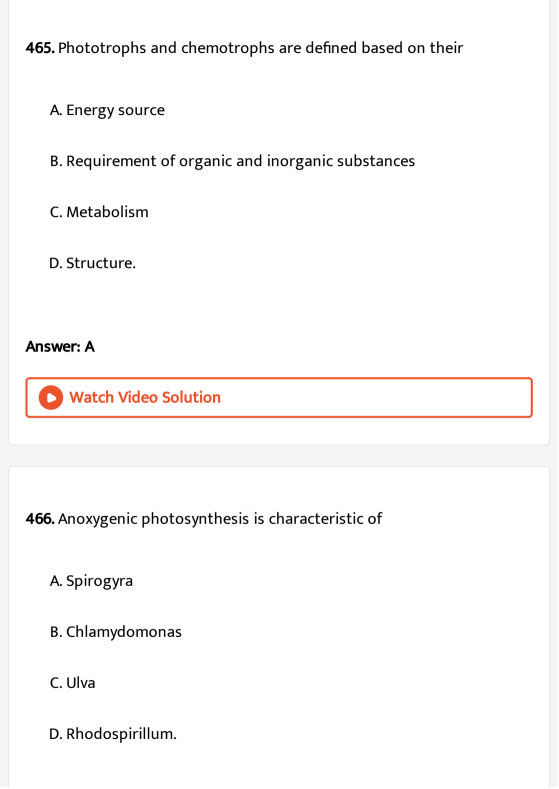
 D. Chemoheterotroph.

 Answer: A

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- **464.** Trichodesmium erythraeum which gives colour to Red Sea is
 - A. Green alga
 - B. Blue- green alga
 - C. Red alga
 - D. Brown alga.

Answer: B





Answer: D **Watch Video Solution** 467. Archaebacteria differ from eubacteria in A. Mode of nutrition B. Cell shape C. Mode of Reproduction Cell D. Membrane structure. **Answer: D Watch Video Solution**

468. The motile bacteria are also to move by

A. Flagella

Answer: A **Watch Video Solution** 469. The structure that help some bacteria to attach to rocks and host tissues are A. Rhizoids B. Fimbriae C. Mesosome D. Holdfast. **Answer: B** Watch Video Solution

B. Cilia

C. Pili

D. Fimbriae.

470. The organisms which lack a cell wall and can live without oxygen are

- A. Thermoacidophiles
- B. Methanogens
- C. Archaebacteria
- D. Mycoplasma

Answer: D



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471. Of the following statements which are not relevant to archaebacteria

They live in some of the most horsh habitats ,They are present in the gut of several ruminant animals

they are characterised by the presence of a rigid cell wall , They include mycoplasma

They are also referred to as blue- green algae.

- $\boldsymbol{A}.\;\boldsymbol{a}$, \boldsymbol{b} and \boldsymbol{c}
- B. a, c and e
- C. c, d and e
- D. a c and d

Answer: C



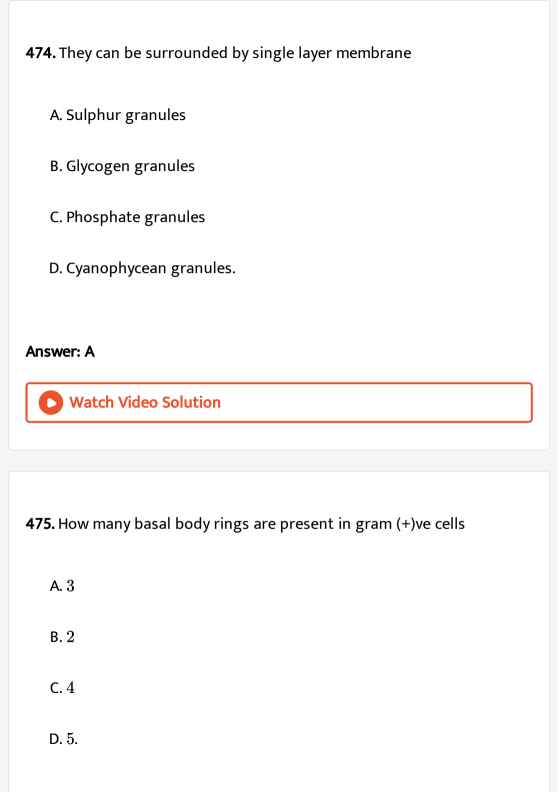
472. They help in respiration, They help in cell wall formation

They help in DNA replication, They increase surface area of plasma membrane. They are prokaryotic structures.

A. Chromosomes

C. Mesosomes
D. Lysosomes.
Answer: C
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473. Which part of the cell can contain N- acetylglucosamine
A. Cell envelope
B. Cell wall
C. Nucleus
D. Ribosomes.
Answer: B
Watch Video Solution

B. Ribosomes



Answer: B



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476. The filament in bacterial flagellum can rotate by

- A. 360°
- B. 60°
- C. 120°
- D. 80°

Answer: A



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477. Which is not correctly matched

A. Azotobacter- Nitrogen fixation

- B. Streptococcus thermophilus-Yogurt
- C. Chlorobium Photosynthesis
- D. Streptomyces rimosus -Chloromycetin.

Answer: D



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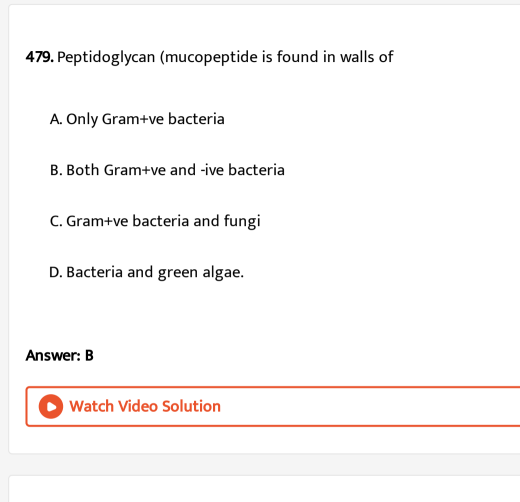
478. I - Statement. Cyanobacteria do nitrogen fixation.

II- Explanation. All cyanobacteria possess heterocyst.

- - A. I and II both correct
 - B. I and II both wrong
 - C. I is correct, II is wrong
 - D. I is wrong, II os correct.

Answer: C





480. What type of nutrition found in purple and green sulphur bacteria

A. Photoautotrophic

B. Chemoautotrophic

C. Photoheterotrophic

D. Saprotrophic

Answer: A



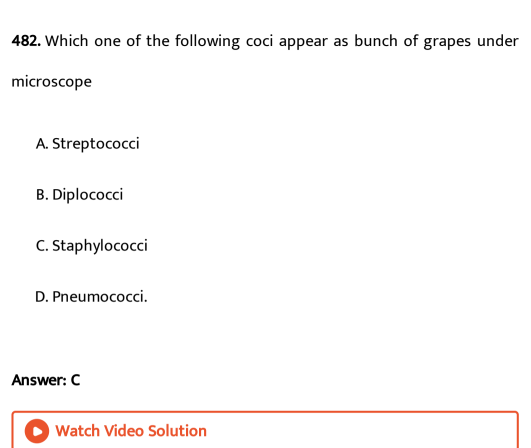
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481. Match and find the correct combination

`{:(,(a),HIV,i,Ghost),(,(b),"Pilus",(ii),"Prophage"),(,(c),"Virus",(iii),"Retro viridae"),(,(d),"Lysogeny",(iv),"Donor"):}

Answer: D







483. The bacterium that help in breakdown of cellulose in the rumen of cattle is

A. Clostridium

B. Lactobacillus

C. Methanobacterium

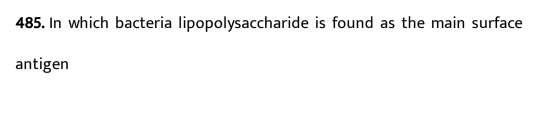
D. Escherichia.
nswer: C
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84. Azotobacter and Beijerinckia are examples of
A. Symbiotic nitrogen fixing bacteria

B. Asymbiotic nitrogen fixing bacteria

C. Photosynthetic

Answer: B

D. Disease causing bacteria.



- A. Gram negative bacteria
- B. Gram positive bacteria
- C. Cyonobacteria
- D. All the above.

Answer: A



- **486.** Archaebacteria and eubacteria have been included under the kingdom
 - A. Monera
 - B. Plantea

D. Protista
nswer: A
Watch Video Solution
87. Members of which algal class impart red colour to red sea
A. Cyanophyceae
B. Rhodophyceae
C. Phaeophyceae
D. Bacillariophyceae.
nswer: A
Watch Video Solution

C. Fungi

- **488.** Which is not a feature of plasmids
 - A. Single stranded
 - B. Independent replication
 - C. Circular structure
 - D. Transferable.

Answer: A



- **489.** Which one of the following statements is wrong
 - A. Phycomycetes are also called algal fungi
 - B. Cyanobacteria are also called blue -green algae
 - C. Golden algae are also called desmids
 - D. Eubacteria are also called false bacteria.

Answer: D



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490. The primitive prokaryotes responsibel for the production of biogas from the dung of ruminant animals include

- A. Eubacteria
- B. Halophiles
- C. Thermoacidophiles
- D. Methanogens.

Answer: D



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491. The primary producers of the deep-sea hydrothermal vent ecosystem are:

- A. Coral reels B. Green algae
 - C. Chemosynthetic bacteria
 - D. Blue -green algae.

Answer: C



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- 492. Methanogens belong to
 - A. Slime moulds
 - B. Eubacteria
 - C. Archaebacteria
 - D. Dinoflagellates.

Answer: C



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- 493. Which of the following asts of diseases are caused by bacteria
 - A. Herpes and influenza
 - B. Cholera and tetanus
 - C. Typhod and small pox
 - D. Tetanus and mumps.

Answer: B



- 494. Blue green algae can be upto
 - A. $10\mu m$ long
 - B. $50 \mu m$ long
 - C. $25 \mu m$ long

nswer: D	
Watch Video Solution	
95. This is not a moneran	
A. Spirulina	
B. Nostoc	
C. Oscillatoria	
D. Euglena.	
nswer: D	
Watch Video Solution	

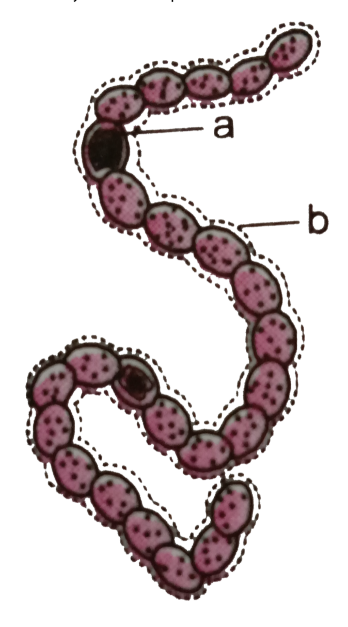
496. Which one causes blight disease of Rice

- A. Xanthomonas oryzae
- B. Pseudomonas oryzae
- C. Erwinia oryzae
- D. Corynebacterium oryzae.

Answer: A



497. Identify the labelled part



A. a- heterocyst, b-mucilaginous sheath

- B. a- mucilaginous sheath, b- heterocyst
- C. a- heterocyst, capsid
- D. a- pseudopodia, b mucilaginous sheath.

Answer: A



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498. Assertion . Pili are tubular structures present in bacteria which help in conjugation

Reason. Formation of pili is controlled by $F^{\,+}$ or fertility factor.

- A. both are true with reason and reason is correct explanation of assertion
- B. both true but reason is but reason is not correct explanation of assertion
- C. assertion true but reason is wrong

D. both are wrong

Answer: B



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- 499. Identify the correct explanation of mesosome. It is
 - A. A specialised structure of prokaryotic cell formed by extension of plasma membrane into the cytoplasm
 - B. The middle layer of prokaryotic cell wall
 - C. The organelle of eukaryotic cell
 - D. The middle layer of eukaryotic cell wall.

Answer: A



500. Which one is the smallest organism capable of autonomous growth and reproduction

Or

Which among the following are the smallest living cells, known without a definite cell wall, pathogenic to plants as well as animals and can survive without oxygen

- A. Bacillus
- B. Pseudomonas
- C. Mycoplasma
- D. Nostoc.

Answer: C



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501. Which of the following are found in extreme saline conditions

- A. Archaebacteria
- B. Eubacteria
- C. Cyonobacteria
- D. Mycobacteria.

Answer: A



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502. DNA replication in bacteria occurs

- A. During S-phase
- B. Within nucleolus
- C. Prior to fission
- D. Just before transcription.

Answer: C



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503. Which of the following components provides sticky character to the
pacterial cell
A. Cell wall
B. Nuclear membrane
C. Plasma membrane
D. Glycocalyx.
Answer: D
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Check Your Grasp

1. Little leaf disease and plant yellow are caused by

- A. Halobacterium

 B. Mycoplasma
 - C. Bdellovibrios
 - D. Chlamydia.

Answer: B



- 2. Methylobacterium causes conversion of
 - A. Organic matter into methane
 - B. Methane into methanol
 - C. Methane into protein
 - D. Methanol into protein.

Answer: a



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3. D- Amino acids are found in
A. Proteins
B. Glycoprpteins
C. Peptidoglycan
D. Amides.
Answer: Watch Video Solution
Watch Video Solution
Watch Video Solution 4. Archaebacteria common in marshes and rice fields are
Watch Video Solution 4. Archaebacteria common in marshes and rice fields are A. Methanogens

D. All the above.
Answer:
Watch Video Solution
5. Nitrite bacteria convert
A. Nitrogen to nitrite
B. Ammonia to nitrite
C. Nitrite to nitriate
D. Nitrate to nitrite
Answer: b
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6. Wall is two -layered in

A. Mycoplasma B. Archaebacteria C. Gram-(+) bacteria D. Gram (-) bacteria. **Answer: Watch Video Solution** 7. Peptidoglycan forms many layers in the wall of A. Gram (+) bacteria B. Gram (-) bacteria C. Gram neutral bacteria D. All the above. **Answer:**

watch video Solution		
8. Porins are		
A. Surface outgrowths for adhesion and conjugation		
B. Cell inclusions		
C. Peripheral mesosomes		
D. Protein channels		
Answer:		
Answer:		
Answer: Watch Video Solution		
Watch Video Solution		
Watch Video Solution9. Endospore resistance is due to		
Watch Video Solution		
Watch Video Solution9. Endospore resistance is due to		
9. Endospore resistance is due to A. Dipicolinic acid B. Impervious coat		
9. Endospore resistance is due to A. Dipicolinic acid		

Answer:	
Watch Video Solution	
10. Gas gangrene is caused by	
A. Streptococcus pyrogenes	
B. Treponema pallidum	
C. Clostridium perfringens	
D. Salmonella dublin,	
Answer:	
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D. All the above.