



BIOLOGY

BOOKS - TRUEMAN'S BIOLOGY (ENGLISH)

HUMAN HEALTH AND DISEASE

Multiple Choice Questions

1. Which of the following is a set of bacterial

diseases?

A. Cholera, typhoid and mumps

B. Diphtheria, leprosy and plague

C. Malaria, mumps and poliomyelitis

D. Tetanus, tuberculosis and measles

Answer: B

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2. Mantoux test is for

A. scarlet fever

B. diphtheria

C. rheumatoid fever

D. tuberculosis

Answer: D

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3. Which of the following diseases is not caused by

virus

A. AIDS

B. Rabies

C. Mumps

D. tuberculosis



4. Food poisoning (botulism) is caused by the infection of a species of

A. Azotobacter

B. Clostridium

C. Lactobacillus

D. Rhizobium







5. Fever, delirium, slow pulse, abdominal tenderness

and rose coloured rash indicate the disease.

A. measles

B. tetanus

C. typhoid

D. chickenpox

Answer: C



6. Which of the following is not immunized by triple

antigen?

A. Typhoid

B. tetanus

C. Diphtheria

D. Whooping cough

Answer: A



7. A common disease of domesticated animals is

A. anthrax

B. syphilis

C. cholera

D. diphtheria

Answer: A

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8. Anthrax spores are extremely resistant to environmental changes and therefore may be used in

A. viral research

B. bio terrorism

C. industrial processes

D. biochemical mutations

Answer: B

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9. ATS inoculation protects our body from

A. tetanus

B. tuberculosis

C. trachoma

D. typhoid

Answer: A



10. Toxin produced by tetanus affects

A. jaw bones

B. voluntary muscles

C. cardiac muscles

D. respiratory system



11. Bubonic plague is transmitted by

A. Aedes

B. Xenopsylla

C. Cockroach

D. Anopheles

Answer: B



12. Match the following bacteria with the diseases

and choose the correct option

Column I		Column II
А	Treponemapollidum	1. Plague
В	Yersinia pestis	2. Anthrax
С	Bacillus anthracis	3. Syphilis
D	Vibrio	4. Cholera

D. A = 4, B = 3, C = 1, D = 2

Answer: B



13. Which of the following is not a serological test

for early diagnosis of syphilis?

A. TPI

B. VDRL

C. Widal test

D. All of the above

Answer: B

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14. Hansen's disease is another name for:

A. plague

B. leprosy

C. tetanus

D. none of these

Answer: B



15. Which of the following is a eye infecting disease ?

A. Influenza

B. Trachoma

C. Anthrax

D. diphtheria

Answer: B



16. Varicella virus causes

A. smallpox

B. influenza

C. chickenpox

D. respiratory infection

Answer: C

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17. Which of the following occurs only in humans?

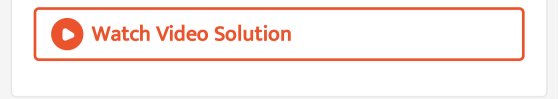
A. Rabies

B. Malaria

C. Anthrax

D. Mumps





18. Mumps is a viral disease caused by the inflammation of:

A. parotid gland

B. sublingual gland

C. infraorbital gland

D. submaxillary gland







19. Which of the following diseases is not transmitted by houseflies ?

A. Cholera

B. Typhoid

C. Dysentery

D. Yallow fever

Answer: D



20. The vector of 'breakbone fever' is:

A. Culex

B. Aedes

C. Anopheles

D. none of these

Answer: B



21. Which one of the following pairs of disease can

spread through blood transfusion

A. Hepatitis and AIDS

B. Hay fever and AIDS

C. Asthma and Hepatitis

D. Diabetes mellitus and Malaria

Answer: A

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22. Which of the following is sexually transmitted disorder?

A. Hepatitis E

B. Hepatitis B

C. Hepatitis A

D. typhoid

Answer: B

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23. AIDS virus has

A. single stranded DNA

B. single stranded RNA

C. double stranded dNA

D. double stranded RNA

Answer: B

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24. The confirmatory test used to diagnose AIDS is:

A. ESR

B. Widal

C. ELISA

D. Western Blot

Answer: D



25. Western Blot test the assay detects:

A. WBCs

B. RBSs

C. TLC & DLC

D. Antibodies

Answer: D

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26. Expand ELISA

A. Enzyme Linked Immuno Sorbent Assay

B. Enzyme Linked Ion Sorbent Assay

C. Enzyme Linked Iductive Assay

D. None of the above

Answer: A

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27. 'AIDS day" is celebrated on:

A. 5^{th} June

- B. 1^{st} October
- $\mathsf{C.}\,11^{th}$ July
- D. 1^{st} December

Answer: D



28. Polio virus enters through:

A. food and water

B. respiratory tract

C. urinogential tract

D. inoculation by mosquito

Answer: A

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29. The region in the body where the polio virus multiplies:

A. muscle cells

B. nerve cells

C. intestinal cells

D. none of these

Answer: C

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30. Trypanosomiasis is transmitted by:

A. louse

B. mayfly

C. tsetse fly

D. sandfly

Answer: C



31. Select the incorrect pair

A. (a) Xenopsylla - Plague

B. (b) Culex - Malaria

C. (c) Glossina - Trypanosomiasis

D. (d) Aedes - Yellow fever

Answer: B

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32. Black water fever is caused by:

A. (a) Plasmodium vivax

B. (b) Plasmodium malareie

C. (c) Plasmodium ovale

D. (d) Plasmodium falciparum

Answer: D

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33. Cerebral malaria is caused by Plasmodium

A. (a) ovale

B. (b) vivax

C. (c) falciparum

D. (d) all of these

Answer: C



34. Infection of Ascaris occurs by

A. tsetse fly

B. mosquito bite

C. imperfectly cooked pork

D. contaminated food and water

Answer: D



35. Culex causes the disease:

A. malaria

B. filariasis

C. yellow fever

D. sleeping sickness





36. Blood cancer is called:

A. thrombosis

B. leukaemia

C. haemolysis

D. haemophilia

Answer: B



37. The spread of cancerous cells to distant sites is termed

A. metastasis

B. metachrosis

C. metagenesis

D. metamorphosis

Answer: A



38. Cancer of cervix is caused by:

A. Pep pills

B. Fatty diet

C. Epstein-Barr Virus

D. Human Papilloma Virus

Answer: D

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39. To which category multiple sclerosis belong?

A. Immunodeficiency diseases

B. Auto-immune diseases

C. Hypersensitivity

D. All of the above

Answer: B

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40. Cancer is generally caused due to activation of

.....toand/or inactivation of

A. Oncogene, tur	nour sup	pressor	gene,
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protooncogene

B. Tumour suppressor gene, oncogene,

protooncogene

C. Oncogene, protooncogene, tumour suppressor

gene

D. Protooncogene, oncogene, tumour suppressor

gene

Answer: D



41. Which of the following diseases is associated with smoking?

A. Bronchitis

B. Emphysema

C. Lung cancer

D. All of these

Answer: D



42. The substance that causes addiction to tabacco

is:

A. nicotine

B. cocaine

C. caffeine

D. none of these



43. Which orgen in the body is most affected duet to

excessive intake of alcohol?

A. Liver

B. Intestines

C. Lungs

D. Spleen



44. The factor that contributes most to the development of cirrhosis is:

A. alcoholism

B. high blood sugar

C. high blood urea

D. high cholesterol

Answer: A



45. Fatty liver is syndrome is associated with:

A. (a) smoking

B. (b) alcoholism

C. (c) tea addiction

D. (d) measles

Answer: B

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46. The effect of alcohol on the CNS is as a:

A. stimulant

B. promoter

C. depressant

D. transmitter

Answer: C



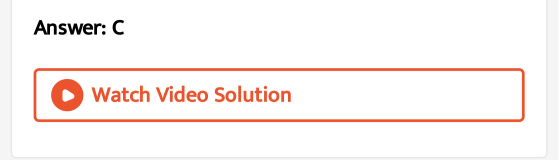
47. Sleeping pills are made from:

A. LSD

B. Cocaine

C. Barbiturates

D. Amphetamines



48. Which one is a correct match?

A. Bhang - Analgesis

B. Cocaine - Opiate narcotics

C. Morphine - Hallucinogen

D. Barbiturate - Tranquilizer

Answer: D



49. Which of the following is a synthetic drug?

A. LSD

B. Opium

C. Cocaine

D. Pethidine

Answer: D



50. One of the following is a stimulant

A. LSD

B. Opium

C. Heroin

D. Cocaine

Answer: D

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51. Cocaine is obtained from

A. seeds and fruits

B. bark

C. roots

D. leaves and young twigs

Answer: D

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52. Thalidomide, a nonbarbiturate sedative drug given to pregnant women, was withdrawn in 1961 because it resulted in phocomelia or:

A. limb defect

B. early abortion

C. erythroblastosisfoetalis

D. poor development of foetus

Answer: A



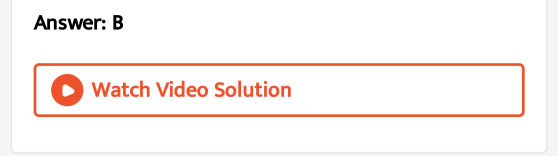
53. Heroin, a synthetic drug is derived from:

A. ganja

B. Opium

C. bhang

D. charas



54. Which part of poppy plant yields opium?

A. Dried seeds

B. Dried leaves

C. Dried roots

D. Latex from unripe pods

Answer: D



55. Heroin is:

A. diacetyl morphine

B. triacetyl morphine

C. tetraacetyl morphine

D. monoacetyl morphine

Answer: A



56. Which of the following is not a hallucinogen?

A. LSD

B. Heroin

C. Charas

D. Marijuana

Answer: B



57. Which of the following suppresses brain function

and relieves intense pain?

A. Cocaine

B. Morphine

C. Amphetamine

D. All of these

Answer: B

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58. An opium derivative is:

A. brown sugar

B. ganja

C. hashish-charas

D. all of these

Answer: A

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59. The term 'brown suger ' is used for:

A. acetyl salicylate

B. 9-tetrahydrocannabinol

C. lysergic acid diethylamide

D. diacetylmorphine hydrochloride

Answer: D



60. Drugs which induce dreamy state of

unconsciousness are

A. sedative

B. barbiturate

C. stimulant

D. hallucinogen

Answer: D

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61. Ergot, which is an important source of a drug is

obtained from:

A. Agaricus

B. Ephedra

C. Claviceps

D. Commiphora

Answer: C



62. Match list I (drug) with list II (action) and select the correct answer using the codes gives below the lists:

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A. A = 2, B = 4, C = 1, D = 3

B. A = 4, B = 1, C = 2, D = 3

C. A = 1, B = 2, C = 4, D = 3

D. A = 3, B = 4, C = 2, D = 1

Answer: B

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63. Atropa belladona yields the medicine used for:

A. malaria

B. checking the eyes

C. leprosy

D. constipation

Answer: B



64. Which of the following damages gastric mucosa

if taken along with alcohol?

A. Aspirin

B. Hashish

C. Valium

D. Barbiturate



65. Study of interaction of antigen and antibody in

blood is

A. serology

B. nephrology

C. angiology

D. haematology



66. All of the following represent non-specific mechanisms of body defence except:

A. IgM

B. lysozyme

C. stomach acid

D. phagocytosis



67. Neutrophils and monocytes are important cells participating in:

A. phagocytosis

B. perforin production

C. passive immunity

D. antibody production



68. A person is injected with the globulin against hepatitis. This is

A. naturally acquired active immunity

B. naturally acquired passive immunity

C. artificially acquired active immunity

D. artificially acquired passive immunity

Answer: D



69. Rejection of tissue or organ transplants is brought about mainly by:

A. Suppressor T-cell

B. B-cells

C. Cytotoxic T-cells

D. Memory T-cells

Answer: C



70. Which cell of immune system cause pore formation at the surface of the plasma membrane

A. B-cell

B. Killer T-cell

C. Helper T-cell

D. Suppressor T-cell

Answer: B



71. Memory cells are formed from:

A. moncytes

B. eosinophils

C. neutrophils

D. lymphocytes

Answer: D



72. Among the organs of the body that are rich in mature T-cells and B-cells are:

A. Liver and gallbladder

B. Spleen and lymph nodes

C. Brain and spinal cord

D. Small and large intestine

Answer: B

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73. Given:

- 1. Kupffer cells , 2. T-lymphocytes
- 3. B-lymphocytes , 4. Megakaryocytes

Of the above tissue macrophages are:

A.1 only

B. 1, 2 and 3 only

C. 1, 2, 3 and 4

D.4 only

Answer: A

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74. Shape of antibody is like

A. A

B. P

C. O

D. Y

Answer: D

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75. Each immunoglobin has two heavy chains & two light chains, the antigen binding site is present in

A. variable region of light chain

B. variable region of heavy chain

C. variable region of both heavy and light chain

D. constant region of both light and heavy chain

Answer: C



76. The most important long acting antibody representing about 80% of the antibody that is able to pass across the placenta is:

A. IgD

B. IgG

C. IgM

D. IgA



77. Immunoglobulin present in tears is:

A. IgG

B. IgE

C. IgA

D. IgM

Answer: C



78. The type of immunoglobulin whose function is possible antigen recognition by B-cells may be:

A. IgA

B. IgD

C. IgE

D. IgG

Answer: B



79. Recognition and digestion by phagocytosis due

to coated surface of antibodies is:

A. Opsonization

B. Immunization

C. T-cell immunization

D. B-cell immunization

Answer: A



80. The function of IgE is:

A. activation of B-cells

B. mediate in allergic response

C. present on lymphocytes surface as receptors

D. protection from inhaled and ingested

pathogens

Answer: B

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81. column I lists the components of boduy defense and column II lists the corresponding descriptions. Match the two columns. Choose the correct option

from those given

Column I

- A. Active natural immunity p. Injection of gamma
- **B**. First line of defense q.
- C. Passive natural immunity r

D. Second line of defense s.

Column II

Injection of gamma globulins Complement proteins and interferons Direct contact with the pathogens that have entered inside Surface barriers Antibodies transferred

through the placenta

- B. A = r, B = s, C = q, D = t
- C. A = r, B = s, C = t, D = q
- D. A = t, B = r, C = q, D = p

Answer: C

82. Immunity due to injection of diphtheria toxoid is an example of:

A. naturally acquired active immunity

B. naturally acquired passive immunity

C. artificially acquired active immunity

D. artificially acquired passive immunity

Answer: C



83. Which of the following disease is due to an allergic reaction

A. Goitre

B. Skin cancer

C. Hay fever

D. Enteric fever

Answer: C



84. Antihistamine pills are to nullify:

A. malaria

B. Typhoid

C. allergic reaction

D. autoimmune diseases

Answer: C

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85. When a person dies after stung by a bee followed by the administration of penicillin, death may be due

to

A. prophylactic shock

B. anaphylactic shock

C. autoimmunity

D. sedation

Answer: B

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86. 'Histamines'' the inflammation producing substances are produced by which cells of the body?

A. Mast cells

B. Collagen fibres

C. Macrophages

D. Sustentacular cells

Answer: A



87. Edward Jenner prepared the vaccine for smallpox

virus by using:

A. attenuated cowpox virus

B. attenuated smallpox virus

C. large does of smallpox virus

D. small does of smallpox virus

Answer: A

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88. Which type of graft is used in plastic surgery?

A. Isograft

B. Allograft

C. Autograft

D. Xenograft



89. Grafting of tissue or organ between individuals of different species is called

A. autograft

B. isograft

C. xenograft

D. allograft







90. The rejection of organ transplanting in humans

is prevented by using:

A. Aspirin

B. thrombin

C. calcitonin

D. cyclosporine

Answer: D



91. Which one of the following provide nonspecific

pathogen defence for the body?

A. T-cells

B. B-cells

C. Phagocytes

D. Stem cells

Answer: C



92. Which of the following provides immunity to digestive tract against antigen?

A. IgA

B. IgD

C. IgG

D. IgE

Answer: A



93. How many variable segments are present in the

basic structure of antibody molecules

A. One

B. Two

C. Four

D. Three

Answer: C



94. How many polypeptide chains are present in gamma immunoglobulin

or

How many variable segments are present in the

basic structure of antibody molecule

A. 6

B. 2

C. 7

D. 4

Answer: D



95. Match the type of immunity listed in column I with the examples listed in column II. Choose the answer that gives the correct combination of alphabets of the two columns

Ту	Column I Types of immunity		Column II Example		
Α.	Natural active	p.	Immunity developed by heredity		
В.	Artificial passive	q.	From mother to foetus through placenta		
C.	Artificial active	r.	Injection of antiserum to travellers		
D.	Natural passive	S.	Fighting infections naturally		
		t.	Induced by vaccination		

A. A = p, B = q, C = r, D = t

B. A = s, B = r, C = t, D = q

C. A = s, B = t, C = q, D = r

Answer: B

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96. In the immune sustem, interferons are a part of

A. macrophages

B. cellular barriers

C. physical barriers

D. cytokine barriers

Answer: D



97. Which of the following cells does not exhibit phagocytic activity ?

A. Monocyte

B. Basophil

C. neutrophils

D. Macrophage

Answer: B

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98. All the following are related to innate immunity except

A. Anamnestic response

B. Interferons

C. PMNL - neutrophils

D. Monocytes

Answer: A



99. Thymic hypoplasia is a diseases of infancy in which the child is deprived of a thymus. Which of the following is expected to occur in an infant with thymic hypoplasia?

A. Onset of respiratory distress and breathing difficulties

B. B-cells fail to mature and are not effective

C. Cell-mediated immunity is weak or non-existent

D. An increase in immunoglobulin (anti-body)

Answer: C

100. Go through the following matches

		Organi sm	Disease caused	Group of the organism
	(i)	Varicella zoster	Mumps	Virus
	(ii)	Balantidium	,	Bacteria
	(iii)	coli Shigella	dysentery Diarrhoea	Bacteria
L		Treponema	Syphilis	Bacteria
		pallidum		

Which of these are correct?

A. (ii) & (iii)

B. (ii),(iii) & (iv)

C. (i), (ii) & (iv)

D. (i), (iii) & (iv)

Answer: B



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101. Go through the following matches

Drug	Group	Source
(i) Cocaine	Tranquiliser	Erythroxylon
		coca
(ii) LSD	Hallucinogen	Claviceps-
		purpure a
(iii) Bhang	Hallucinogen	Cannabis
All ale coal	(11) & (11)	sativa
(iv) Ampheta-	CNS	Papaverso-
mine	stimulant	miniferum

Which of these are correct?

A. (iii) & (iv)

B. (i), (iii) & (iv)

C. (ii) and (iii)

D. All are correct

Answer: C

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102. Go through the following Statements

(i) Cocaine interferes with the transport of

neurotransmitter dopamine

 (ii) Atropa belladona and Datura are used by criminals for stupefying, roadside robbery and kidnapping etc.

(iii) Nicotine stimulates adreal gland to release adrenaline and nor-adrenaline into blood circulation, both of which raise blood pressure and increase heart rate.

(iv) Pethidine, commonly called smack is chemically diacetylmorphine wihch is obtained by acetylation of morphine .

Which of these are correct?

A. (i) & (iii)

B. (i), (iii) & (iv)

C. (i), (ii) & (iii)

D. All are correct

Answer: C



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103. Find the correct match

Disease	Pathogen	Main organ affected
(1) Typhoid	Bacteria	Liver
(2) Ringworm	Fungus	Skin
(3) Filariasis	Common	Lymphatic
	Round	vessels
	worm	
(4) Dysentry	Protozoa	Duodenum

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104. Find the correct statement

A. 'Smack' is derived from 'Cannabis sativa."

B. Now AIDS is completely treatable with anti-

retroviral drugs.

C. Bone marrow, thymus and lymph nodes are the

primary lymphoid organs.

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D. MALT constitutes about 50 percent of

lymphoid tissue in human body

Answer: D

105. Which of the following can prove to be a life saving drug in anaphylactic shock?

A. Zidovudine

B. Penicillin

C. Acetylcholine

D. Glucocorticoids

Answer: D

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106. There is oozing of semisolid material which forms a tough membrane over air passage .The disease is

A. whooping cough

B. diphtheria

C. pulmonary tuberculosis

D. measles

Answer: B

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107. Which structure is directly affected in typhoid

fever?

A. Tongue

B. Stomach

C. Payer's Patches

D. Rectum

Answer: C



108. Which of the following diseases can be

controlled by antibiotics?

A. Polio

B. AIDS

C. Measles

D. Trachoma

Answer: D



109. Choose the incorrectly matched pair

A. B cells - Humoral immunity

B. Cytokines - interferons

C. Passive immunity - Long lasting

D. Antibodies - immunoglobulins

Answer: C

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110. Select the wrong statement

A. Main side effects of anabolic steroids in

females are masculinisation, excessive hair

growth, enlargement of clitoris and deep voice while in males these include acne, reduction in size of testicles and breast enlargement. B. With repreated use of drugs, the tolerance level of receptors present in our body increases and consequently receptors respond only to higher doses of drugs leading to greater intake and addiction. C. Tumor cells avoid detection and destruction by immune system and therefore patients are

given biological response modifiers like some

interferons which activate the immune system.

D. Atropabelladone and Datura have

hallucinogenic properties and cause symptoms

like excessive salivation, hot humid skin and

constricted pupils

Answer: D



111. Select the correct match

Common names of worm or disease	Scientific name of organism	Intermedi- ate host/vector
(1) Guineaworm(2) Filarialworm	Dracunculus medinensis <i>Wuchereria-</i> <i>bancrofti</i>	Cyclops Absent

(3) African	Leishman <mark>i</mark> -	Glossina
sleeping	adonovan <mark>i</mark>	ALC: SPICE
sickness		
(4) Hookwork	Anycylosto-	palpalis
	maduoden <mark>ale</mark>	Pig



112. Injured cells release a substance for dilation of blood vessels and increase the permeability of their walls so that the healing materials can be transported to the site of wound. This substance is

A. Histamine

B. Dopamine

C. Angiotensinogen

D. Pyrogen

Answer: A



113. Go through the following matches

Disease		Vector
(i) Chikungunya	-	Aedes
(ii) Dengue fever	-	Aedes
(iii) Trypanosoma	-	Glossinapalpalis
(iv) Trachoma	-	Culex
(v) Plague	-	Mansonia

Which of these are correct ?

A. (i), (iii) & (iv)

B. (i), (ii) & (iii)

C. (ii), (iii) & (iv)

D. All are correct

Answer: B



114. The sporozoites that cause infection, when a female Anopheles mosquito bites a person, are formed in

A. Liver of the person

B. RBCs of mosquito

C. salivary glands of mosquito

D. intestine of mosquito

Answer: D



115. Many diseases can be diagnosed by observing the symptoms in the patient. Which group of symptoms are indicative of pneumonia ?

A. Difficulty in respiration, fever, chills, cough, headache

B. Constipation, abdominal pain, cramps, blood clots

C. Nasal congestion and discharge, cough, sorethroat, headache

D. High fever, weakness, stomach pain, loss of

appetite and constipation

Answer: A



116. In malignant tumors, the cells proliferate, grow rapidly and move to other parts of the body to form new tumors. This stage of disease is called.

A. metagenesis

B. metastasis

C. teratogenesis

D. mitosis

Answer: B

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117. The substance produced by a cell in viral infection that can protect other cells from further infection is

A. serotonin

B. colostrum

C. interferon

D. histamine

Answer: C



118. Transplantation of tissues/organs to save certain patients often fails due to rejection of such tissues/organs by the patient. Which type of immune response is responsible for such rejections?

A. Auto - immune response

B. Humoral immune response

C. Physiological immune response

D. Cell - mediated immune response

Answer: D

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119. Antibodies present in colostrum which protect the new born from certain diseases is of

A. ig G type

B. IgA type

C. Ig D type

D. Ig E type

Answer: B

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120. Antivenom against snake poison contains

A. (a) Antigens

B. (b) Antigen-antibody complexes

C. (c) Antibodies

D. (d) Enzymes

Answer: C



121. Which of the following glands is large sized at birth but reduces in size with ageing ?

A. (a) Pineal gland

B. (b) Pituitary gland

C. (c) Thymus gland

D. (d) Thyroid gland

Answer: C

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122. Haemozoin is a

- A. (a) precursor of hemoglobin
- B. (b) toxin released from Streptococcus infected

cells

C. (c) toxin released from Plasmodium infected

cells

D.(d) toxin released from haemophilus infected

cells

Answer: C



123. A person with sickle cell anaemia is

A. (a) More prone to malaria

B. (b) More prone to typhoid

C. (c) Less prone to malaria

D. (d) Less prone to typhoid

Answer: C



124. Assertion (A): Many visitors to the hills suffer from skin and respiratory allergy problems. Reason (R): Conifer trees produce a large quantity of wind- borne pollen grains.

A. (a) both Assertion and Reason are true and the

Reason is the correct explanation of the

Assertion

B. (b) both Assertion and Reason are true but the

Reason is not the correct explanation of the

Assertion

C. (c) Assertion is true statement but Reason is

false

D.(d) both Assertion and Reason are false

statements

Answer: A



125. Assertion: Tapeworm, roundworm and pinworm are endoparasites of human intestine. Reason: Improperly cooked food is the source of intestinal infections. A. (a) both Assertion and Reason are true and the

Reason is the correct explanation of the Assertion

B. (b) both Assertion and Reason are true but the

Reason is not the correct explanation of the Assertion

C. (c) Assertion is true statement but Reason is false

D.(d) both Assertion and Reason are false statements

Answer: B



126. Which institute is correctly matched with its location?

A. (a) National Institute of Virology - Pune

B. (b) National Institute of Communicable Disease

- Lucknow

C. (c) Central Drug Research Institute - Kasauli

D. (d) National Institute of Nutrition - Mumbai

Answer: A



127. A young drug addict used to show symptoms of depressed brain activity, feeling of calmness, relaxation and drowsiness. Possibly he was taking:

A. (a) Amphetamine

B. (b) Marijuana

C. (c) Hashish

D. (d) Valium

Answer: D

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128. Assertion (A): Organ transplantation patients are given immunosuppressive drugs.

Reason (R): Transplanted tissue has antigens which stimulate the specific immune response in the recipient.

A. (a) If both Assertion and Reason are true and the Reason is the correct explanation of the Assertion, then mark a.
B. (b) If both Assertion and Reason are true but the Reason is not the correct explanation of the Assertion, then mark b. C. (c) If Assertion is true statement but Reason is

false, then mark c.

D.(d) If both Assertion and Reason are false

statements, then mark d.

Answer: A

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129. Assertion (A): A person who has received a cut and is bleeding needs to be given antitetanus treatment.

Reason(R): Antitetanus injection provides immunity by producing antibodies for tetanus.

A. If both Assertion and Reason are true and the Reason is the correct explanation of the Assertion, then mark a.

B. If both Assertion and Reason are true but the

Reason is not the correct explanation of the

Assertion, then mark b.

C. If Assertion is true statement but Reason is false, then mark c.

D. If both Assertion and Reason are false

statements, then mark d.

Answer: A

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130. Assertion : LSD and Marijuana are clinically used as analgesics.

Reason : Both these drugs suppress brain function.

A. (a) If both Assertion and Reason are true and

the Reason is the correct explanation of the

Assertion, then mark a.

- B. (b) If both Assertion and Reason are true but
 - the Reason is not the correct explanation of

the Assertion, then mark b.

C. (c) If Assertion is true statement but Reason is

false, then mark c.

D.(d) If both Assertion and Reason are false

statements, then mark d.

Answer: D



131. In DPT, T stands for

A. tuberculosis

B. Tetanus

C. Trichomoniasis

D. Taeniasis

Answer: B



132. Find out the wrong match

Disease	Causative agent	Mode of spread
(1) AIDS	Human Immuno deficiency virus	Sexual contact and contami- nated blood
(2) Common cold		infection
(3) Ascaria- sis(4) Typhoid	Salmonella	Bite of female mosquito vector Food and con-
	typhi	taminated water

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133. Cancer cells are more easily damaged by radiation than normal cells because they are:

A. Different in structure

B. Non-dividing

C. Starved of mutation

D. Undergoing rapid division

Answer: D

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134. Antibodies in our body are complex

A. Liporoteins

B. Steroids

C. Prostaglandins

D. Glycoproteins

Answer: D



135. If you suspect major deficiency of antibodies in a person, to which of the following would you look for confirmatory evidence

A. Serum globulins

B. Fibrinogen in the plasma

C. Haemocytes

D. Serum albumins

Answer: A



136. Which type of white blood cells are concerned with the release of histamine and the natural anticoagulant heparin ?

A. Monocytes

B. Neutrophils

C. Basophils

D. Eosinophils

Answer: C



137. Most active phagocytic white blood cells are

A. Neutrophils and monocytes

B. Neutrophils and eosinophils

C. Lymphocytes and macrophages

D. Eosinophils and lymphocytes





138. To which type of barriers under innate immunity, do the saliva in the mouth and the tears the eyes, belong?

A. Physical barriers

B. Cytokine barriers

C. Cellular barriers

D. Physiological barriers

Answer: C



139. Match column I with column II and select he correct option from codes given below.

Column I	Column II
Amoebiasis	(i)Treponema pallidum
${ m Diphtheria}$	(ii)Houseflies as mechanical carriers
Cholera	(iii)DPT vaccine
$\operatorname{Syphilis}$	(iv)Oral rehydration therapy

Answer: A

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140. Which one of the following is correct statement

regarding the particular psychotropic drug specified?

A. Barbiturates cause relaxation and temporary euphoria

B. Hashish causes after thought perceptions and

hallucinations

C. Opium stimulates nervous system and causes

hallucinations

D. Morphine leads to delusions and disturbed

emotions

Answer: B



141. Cornea transplant in humans is almost never

rejected.This is because

A. It is a non-living layer

B. Its cells are least penetrable by bacteria

C. It has no blood supply

D. It is composed of enculeated cells

Answer: C

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142. The letter "T" in T-lymphocyte refers to

A. Tonsil

B. Thymus

C. Thyroid

D. Thalamus

Answer: B



143. Which of the following is a pair of viral diseases

A. Dysentery, Common Cold

B. Typhoid, Tuberculosis

C. Ringworm, AIDS

D. Common Cold, AIDS

Answer: D



144. A person likely to develop tetanus is immunized by administering anti-tetunus injection

or

When a quick immune response is required due to infection of a deadly microbes, the patient is injected with

A. (a) Wide spectrum antibiotics

B. (b) Weakened germs

C. (c) Dead germs

D. (d) Preformed antibodies

Answer: D

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145. Which one of the following statements is correct ?

A. Heroin accelerates body functions.

B. Malignant tumours may exhibit metastasis

C. Patients who have undergone surgery are

given cannabinoid to relieve pain.

D. Benign tumours show the property of

metastasis.

Answer: A

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146. Globulins contained in human blood plasma are

primarily involved in

A. (a) Oxygen transport in the blood

B. (b) Clotting of blood

C. (c) Defence mechanisms of body

D. (d) Maintaining osmotic balance of body fluids

Answer: C

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147. Use of antithistamines and steriod give a quick

relief from

A. (a) Cough

B. (b) Headache

C. (c) Allergy

D. (d) Nausea

Answer: C



148. Ringworm in humans is caused by:

A. Viruses

B. Bacteria

C. Fungi

D. Nematodes

Answer: C



149. Which one of the following statements is correct with respect to AIDS?

A. The causative HIV retrovirus enters helper T-

lymphocytes thus reducing their numbers

B. The HIV can be transmitted throgh eating food

together with an infected person

C. Drug addicts are least susceptible to HIV

infection

D. AIDS patients are being fully cured cent per

cent with proper care and nutrition

Answer: A

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150. Select the correct statement from the ones given below

A. Cocaine is given to patients after surgery as it

stimulates recovery

B. Barbiturates when given to criminals make

them tell the truth

C. Morphine is often given a persons who have

undergone surgery as a pain killer

D. Chewing tobacco lowers blood pressure and

heart rate

Answer: C



151. At which stage of HIV infection does one usually

show symptoms of AIDS

A. When the infecting retrovirus enter host cells B. When viral DNA is produced by reverse transcriptase C. When HIV replicates rapidly in helper Tlymphocytes and damages large number of these D. Within 15 days of sexual contact with an

infected person

Answer: C



152. Which one of the following acts as a physiological barrier to the entry of microorganisms in human body

A. Epithelium of Urogenital tract

B. Tears

C. Monocytes

D. Skin

Answer: B



153. A certain patient is suspected to be suffering from Acquired Immuno Deficiency Syndrome Which diagnostic technique will you recommend for its detection?

A. ELISA

B. MRI

C. Ultra sound

D. WIDAL



154. Which one of the following is not a property of cancerous cells whereas the remaining three are

A. They do not remain confined in the area of formation

B. They divide in an uncontrolled manner

C. They show contact inhibition

D. They compete with normal cells for vital

nutrients

Answer: C



155. Common cold differs from pneumonia in, that

A. Pneumonia can be prevented by a live attenuated bacterial whereas the common cold has no effective vaccine. B. Pneumonia is caused by a virus while the common cold is caused by the bacterium Haemophilusinfluenzae C. Pneumonia pathogen infects alveoli whereas the common cold affects nose and respiratory passage but not the lungs

D. Pneumonia is a communicable disease whereas

the common cold is a nutritional deficiency

disease

Answer: C

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156. In which one of the following options the two

examples are correctly matched with their particular

type of immunity?

	Examples	Type of immunity
(1)	Anti-tetanus and	Active immunity
	anti-snake bite	
	injections	
(2)	Saliva in mouth	Physical barriers
	and Tears in eyes	and the second second
(3)	Mucus coating of	Physiological
	epithelium lining	barriers
	the urinogenital	
	tract and the HCI	
10120	in stomach	
(4)	Polymorphonuclea	r Cellular barriers
1.16	leukocytes and	
inte	monocytes	and the second second



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157. Cirrhosis of liver is caused by the chronic in-take of

A. (a) Alcohol

B. (b) Tobacco (Chewing)

C. (c) Cocaine

D. (d) Opium



158. The pathogen Microsporum responsible for ringworm disease in humans belongs to the same Kingdom of organisms as that of

A. Taenia, a tapeworm

B. Wuchereria, a filarial worm

C. Rhizopus, a mould

D. Ascaris, a round worm

Answer: C



159. Common cold is not cured by antibiotics because it is

A. Caused by a virus

B. Caused by a Gram-positive bacterium

C. Caused by a Gram-negative bacterium

D. Not an infectious disease



160. Select the correct statement with respect to diseases and immunisation

A. If due to some reason B-and T-lymphocytes are

damaged, the body will not produce antibodies

against a pathogen.

B. Injection of dead/inactivated pathogens

causes passive immunity

C. Certain protozoans have been used to mass

produce hepatitis B vaccine

D. Injection of snake antivenom against snake

bite is an example of active immunisation



- 161. Read the following four statements (A-D)
- (a) Colostrum is recommended for the new born because it is rich in antigens
- (b) Chikengunya is caused by a Gram negative bacterium
- (c) Tissue culture has proved useful in obtaining virus-free plants
- (d) Beer is manufactured by distillation of fermented

grape juice

How many of the above Statements are wrong

A. Four

B. One

C. Two

D. Three

Answer: D



162. Which one of the following statements is correct

with respect of immunity?

A. Antibodies are protein molecules, each of

which has four light chains

B. Rejection of a kideny graft is, the function of B-

lymphocytes

C. Preformed antibodies need to be injected to

treat the bite by a viper snake

D. The antibodies against small pox pathogen are

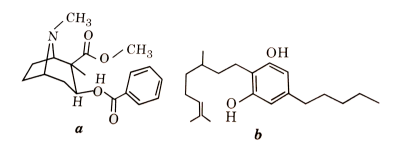
produced by T-lymphocytes

Answer: C



163. Identify and select the right option giving

source and use





164. What is not true about innate immunity?

A. (a) First line of defence

B. (b) Includes all defence elements with which an

individual is born

C. (c) Lyzozyme and interferons are part of it

D. (d) Specific in nature

Answer: D

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165. Which of the following relaxes muscles and relieves anxiety?

A. (a) Hallucinogens

B. (b) Tranquiliser

C. (c) Stimulants

D. (d) Opiates

Answer: B

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166. What is 'pap smear'?

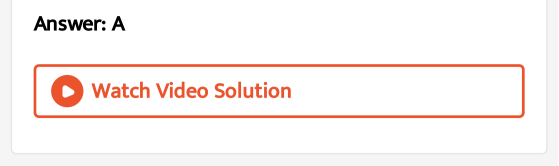
A. Screening test for detection of cervix cancer

B. Diagnostic test for detection of Human

papilloma virus from cervix and vagina

C. Testing blood smear from cervix

D. Screen test for detection of breast cancer



167. Which organism causes Pertussis?

A. Bordetella

B. Corynebacterium

C. Mycobacterium

D. Clostridium



168. Find the mismatch

A. Sleeping sickness - Trypanosoma

B. Syphilis - Trichuris

C. Typhoid - Salmonella

D. Kala azar - Leishmania

Answer: B



169. The maturation and development of Tlymphocytes takes place in A. Thymus **B.** Spleen C. Lymph nodes D. MALT constitutes about 50 percent of lymphoid tissue in human body

Answer: A

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170. The antibodies in the blood are secreted by

A. Neutrophils

B. Basophils

C. Monocytes

D. lymphocytes

Answer: D



171. The most common organ involved in extraintestinal amoebiasis is

A. Liver

B. Lungs

C. Brain

D. Spleen

Answer: A



172. Interferons have been used in the treatment of

A. Ascariasis

B. Influenza

C. Filariasis

D. Giardiasis

Answer: B



173. The term humor in humoral immunity implies

A. Hormones

B. Bone marrow

C. Plasma and lymph

D. Cerebrospinal fluid

Answer: C



174. Interferons are

A. Protein products of macrophages which

destroy microbes

B. Proteins secreted by virus infected cells which

protect non-infected cells from further viral

infection

C. Allergens

D. Antibodies molecules

Answer: B

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175. Which of the following properties of acquired

immunity is the basis of vaccination?

A. Specificity

B. Diversity

C. Memory

D. Discrimination between Self and Non-self





176. Which one is not included in the category of physiological barriers to prevent microbial growth?

A. Acid in the Stomach

B. Saliva in the Mouth

C. Tears from Eyes

D. Virus-infected cells secrete Interferons

Answer: D





177. Polio' is caused by

A. Bacteriophage

B. Virus with a single strand RNA

C. Virus with a single strand DNA

D. Virus with double strand DNA

Answer: B



178. Which one of the following pairs of diseases is viral as well as transmitted by mosquitoes ?

A. Elephantiasis and Dengue

B. Yellow fever and sleeping sickness

C. Encephalitis and sleeping sickness

D. Yallow fever and Dengue

Answer: D



179. Which Ig is produced in primary immune response

or

Which antibody is first to be released into blood

following an infection

A. IgA

B. IgE

C. IgG

D. IgM

Answer: D



180. Magic bullets are the:

A. recombinant vaccines

B. monoclonal antibodies

C. chemotherapy drugs for cancer

D. anabolic steroids

Answer: B



181. If the person shows the production of interferons in his body, changes are that he is suffering from

A. anthrax

B. Malaria

C. measles

D. tetanus

Answer: C



182. Globulins contained in human blood plasma are

primarily involved in

A. defence mechanisms of body

B. osmotic balance of body fluids

C. oxygen transport in the blood

D. clotting of blood



183. Match column I with column II and choose the

correct answer:

Column-I

- A Neoplasm
- B Benign tumour
- C Carcinomas
- D Sarcomas
- E Lymphomas

Column-II

- 1. Haematopoietic cell tumours
- 2. Bone, cartilage tissue cancers
- 3. Malignant tumour
- 4. Cancer of epithelial tissues
- 5. Non-cancerous tumour
- 6. Initiation of new tumours



184. Which of the following statements is false ?

- A. TMV has a double-stranded RNA molecule
- B. Most plant viruses are RNA viruses
- C. The bacteriophage has a double-stranded DNA

molecule

D. Most animal viruses are DNA viruses



185. Aedes aegypti is a vector for:

A. both dengue and yellow fever

B. dengue fever

C. yellow fever

D. Japanese encephalitis

Answer: A

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186. Athlete's foot' disease is caused by

A. Tinea pedis

B. Tinea capitis

C. Candida albicans

D. Rickettsia

Answer: A

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187. Which one of the following groups includes are

sexually transmitted diseases

A. AIDS, syphilis, cholera

B. HIV, malaria, trichomoniasis

C. Gonorrhoea, hepatitis-B, chlamydiasis

D. Hepatitis-B, haemophilia, AIDS

Answer: C

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188. Infection of Ascaris usually occurs by :

A. Tse-tsefly

B. mosquito bite

C. drinking water containing eggs of Ascaris.

D. eating imperfectly cooked pork

Answer: C

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189. The cell-mediated immunity inside the human

body is carried out by

A. Thrombocytes

B. Erythrocytes

C. T-lymphocytes

D. B-lymphocytes



190. Which is particular type of drug that is obtained

from the plant



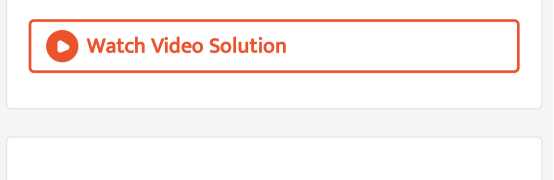
A. Pain-killer

B. Hallucinogen

C. depressant

D. Stimulant





191. At which stage of HIV infection does one usually show symtomas of AIDS

A. When the viral DNA is produced by	A. When	the	viral	DNA	is	produced	by
--------------------------------------	---------	-----	-------	-----	----	----------	----

transcriptase

B. Within 15 days of sexual contact with an

infected retro virus enters host cells

C. When the infected ratio virus enters host cells

D. When HIV damages large number of helper T-

lymphocytes

Answer: D



192. Which of the following endoparasites of humans

does show viviparity

A. Enterobius vermicularis

B. Trichinella spiralis

C. Ascaris lumbricoides

D. Ancylostoma duodenale

Answer: B

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193. Which of the following is not a sexually transmitted disease ?

A. Acquired Immuno Deficiency Syndrome (AIDS)

B. Trichomoniasis

C. Encephalitis

D. Syphilis



194. HIV that causes, AIDS first starts destroying

A. Leucocytes

B. Helper T-Lymphocytes

C. Thrombocytes

D. B-Lymphocytes

Answer: B



195. The active form of Entamoeba-histolytica feeds upon

A. mucosa and submucosa of colon only food in

intestine

B. food in intestine

C. blood only

D. erthrocytes, mucosa and sumucosa of colon

Answer: D

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196. Which of the following viruses is not transferred

through semen of an infected male

A. Human immunoeficiency virus

B. Chikungunya virus

C. Ebola virus

D. Hepatitis B virus

Answer: B



197. Match the disease with its correct type of

vaccine

- (A) tuberculosis
- (B) whooping cough (ii) inactivated toxin
- (C) diphtheria
- (D) polio

- (i) harmless virus
- (iii) Killed bacteria
 - (iv) harmless bacteria

Answer: 2

198. Which of the following immunoglobulins does constitute the largest percentage in human milk ?

A. lg D

B. Ig M

C. Ig A

D. lg G

Answer: C



199. Grafted kidney may rejected in a patient due to

A. Humoral immune response

B. Cell-mediated immune response

C. Passive immune response

D. Innate immune response

Answer: B

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200. Which of the following diseases is caused by a

protozoan

A. Syphilis

B. influenza

C. Babesiosis

D. Blastomycosis

Answer: C



201. In higher vertebrates, the immune system can distinguish self-cells and non-self. If this property is lost due to genetic abnormality and it attacks self-cells, then it leads to

A. Graft rejection

B. Auto-immune diseases

C. Active immunity

D. Allergic response

Answer: B

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202. Antivenom injection contains preformed antibodies while polio drops that are administered into the body contain

A. Harvested antibodies

- B. Gamma globulin
- C. Attenuated pathogens
- D. Activated pathogens

Answer: C



203. Asthma may be attributed to

A. Allergic reaction of the mast cells in the lungs

B. Inflammation of the trachea

C. Accumulation of fluid in the lungs

D. Bacterial infection of the lungs

Answer: A

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204. Which of the following sets of disease is caused

by bacteria

A. Cholera and tetanus

B. Typhoid and smallpox

C. Tetanus and mumps

D. Herpes and influenza





205. Which of the following is correct regarding AIDS causative agent HIV

A. HIV is enveloped virus containing one molecules of single-stranded RNA and one molecule of reverse transcriptase.
B. HIV is enveloped virus that contains two identical molecule of single stranded RNA and

two molecules of reverse transcriptase.

C. HIV is unenveloped tetrovirus

D. HIV does not escape but attacks the acquried

immune response.

Answer: B

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206. MALT constitutes about_____ percent of the

lymphoid tissue in human body

A. 50~%

 $\mathsf{B.}\,20~\%$

C. 70%

D. 10~%

Answer: A



207. Transplantation of tissues/organs to save certain patients often fails due to rejection of such tissues/organs by the patient. Which type of immune response is responsible for such rejections?

A. Autoimmune response

B. Cell-mediated immune response

C. Humoral immune response

D. Physiological immune response

Answer: B

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208. Which of the following is an autoimmune disease?

A. Vitiligo

B. Alzheimer's disease

C. Rheumatoid arthritis

D. Psoriasis

Answer: B

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209. Which part of poppy plant is used to obtain the

drug 'Smack'?

A. Leaves

B. Roots

C. Latex

D. Flowers

Answer: C

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