## **Unit -VIII**

# Chapter-9. Human Health and Diseases (Immunity, Vaccination, Cancer, Aids)

#### **IMPORTANT POINTS**

Health means absence of disease It also can be defined as "Expression of physical,mental,social and psychological wellbeing".

"Human disease like typhoid, cholera, pneumonia, disease of skin, malaria are included in the prepartion of NEET exam". These kind of diseases give stress to human. Malaria caused by plasmodium falciparum may prove lethal for human. Cleanliness proper discharge of waste, water cleanliness, control of mosquito and vaccination are required for controlling these kind of diseases

You study here disease causing organisms, Antigen, Antibody, Immunesystem, Vaccination, Aids, Cancer, Malaria, Filariasis, Typhoid, Pneumonia, Common cold, Ringworm, Adolescence and others. In Adolescene the Drug and alchohol abuse is done by youth and adolescent mostly. Drug and alchohol are intoxicant in nature and their perceived benifits like relief from stress, a person may try taking this in face of peer pressure, examination-related and competition-related stresses by doing so, he/she get addcted, To get protected from this effecteducation about the harmful effects, counselling and seeking immediate professional and medical help would relieve the individual from these completely.

By securing required kind of vaccination to prevent disease, fearless situations may be produced.

The different types questions formed by considering all these point will be very useful to the students for their future.

- Which person is suffering from disease according to given sentences?
   (a) Mahesh walks slowly & become tired.
  - (b) There is appearance of scaly lesions on skin of naresh.
  - (c) Paresh is suffering from vomiting.
  - (d) All of them suffer from disease.
- 2. What is the location of Salmonella typhi during diseased condition?
  - (a) Stomach
- (b) Kidney
- (c) Liver
- (d) Intestine
- 3. Which test is carried out if disease is occurred by salmonella typhi?
  - (a) Widal test
- (b) Lisman test
- (c) Blood test
- (d) Barium test
- 4. Generally streptococcus pneumoniae causes pneumonia but which bacteria is responsible for this diseare ?
  - (a) Pneumococcus

(b) Tuberculosis.

(c) Haemophilus influenzae

(d) Salmonella typhi

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- 5. Chhaganbhai is suffering from fever, then which kind of organism responsible for it?
  - (a) Plasmodium vivex

(b) Plasmodium malarie.

(c) Plasmodium falciparum

(d) All of hte given.

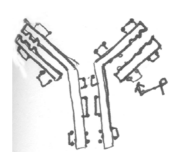
- 6. Duration of fever occured by plasmodium malarie is \_\_\_\_\_
  - (a) Every 24 hours.

(b) Every 48 hours.

(c) Every 36 hours.

- (d) Every 72 hours.
- 7. From which kind of host life cycle of plasmodium passes?
  - (a) Male of Human & of Anopheles mosquito.
  - (b) Male of Human & Male of Anopheles mosquito.
  - (c) Human & Female Anopheles mosquito.
  - (d) Human & Male Anopheles mosquito.
- 8. What is responsible for malaria...?
  - (a) All Anopheles mosquitoes.
    - (b) All Culex mosquitoes.
    - (c) Only male Anopheles mosquitoes
    - (d) Only female Anopheles mosquitoes
- 9. The spherical from of metacryptomezoites is called \_\_\_\_\_
  - (a) Sporozoites
- (b) Cryptoschizont
- (c) Trophozoite
- (d) Gamato cyte

- 10. What is improper for ringworm disease.
  - (a) It is done by Trichophyton fungi.
  - (b) By constant itching the lesions get expanded
  - (c) It is done by using infected persons comb.
  - (d) It is done by secretion of serotonin chemical.
- 11. In figure what is indicated by "P"?
  - (a) Hydrogen bond
  - (b) Ionic bond
  - (c) Disuphlide bond
  - (d) Hydrophobic bond
- 12. Give the name of scientist who are concern with interferon word.
  - (a) Watson & Crick
  - (b) Khorana
  - (c) Luis pasteur & Stemberg
  - (d) Ellic isaks & jan lindenmen
- 13 At Which time interferon is secreted?
  - (a) When antibody reacts with antigen in our body.
  - (b) When serotonin become active
  - (c) When lymphocytes become active
  - (d) When our body cell's are infected by virus then that cell's secret this chemical.



14.	Which is the process of biological control, which is for controlling to spread the diseare caused mosquitoes.?							
	(a) Masquito net		(b) Spreading &	(b) Spreading & chemicals				
	(c) Fish like Gambusia		(d) Net in doors	& windows				
15.	Give the location of Ig-	·G ?						
	(a) Nucleus	(b) Cytoplasm	(c) Blood	(d) Mitochondria				
16.	Give the correct sequen	nce from pre erythrocytic	cycle?					
	(a) Saliva - Sporozoites	s-Blood-liver-Cryptoschiz	zont-Cryptomerozo	pites.				
	(b) Sporozoites-Saliva-	Blood-Liver-Cryptoschiz	cont-Cryptomerozo	pites.				
	(c) Saliva-Cryptoschizo	ont-Blood-Liver-Sporozo	ites-Cryptomerozo	ites.				
	(d) Saliva-Sporozaites-	Liver-Blood-Cryptoschiz	ont-Cryptomerozo	ites.				
17.	Give the correct Seque	ence for endo erythrocytic	cycle?					
	(a) Metacry ptomerozo	ites-Trophozoite-Schizon	nt-in RBC-Gametoo	cyte-Merozoites.				
	(b) Metacry ptomerozo	iter-in RBC-Trophozaite-	-Schizant-Merozoit	tes-Gametocyte				
	(c) Metacry ptomerozo	ites-in RBS -Trophozoite	-Merozoites-Schiz	ont-Gametocyte				
	(d) Cryptomerozoite-in	RBC-Trophozoite-Schiz	ont-Merozoites-Ga	ametocyte				
18.	Which one is odd?							
	(a) Opium popy - gives pleasant feeling							
	(b) Claviceps Purpurea-Hallucinogenic							
	(c) Erythrolum Coca-Po	otent stimulating action						
	(d) Cannabis Sativa-give pain							
19.	Which one is odd?							
	(a) Malaria	(b) Pneumenia	(c) HIV	(d) Typhoid.				
20.	Which one is odd?							
	(a) Malaria	(b) Pneumonia	(c) AIDS	(d) Typhoid.				
21.	Which one is odd?							
	(a) Cannabinoids	(b) Ganj'a	(c) Charas	(d) Smack				
22.	Which one is odd?							
	(a) Cannabinoids	(b) Marjuana	(c) Ganja	(d) Morphin				
23.	According to their production which one is odd?							
	(a) Cannabinoids	(b) Marjuana	(c) Ganja	(d) Charas				
24.	Mark odd one?							
	(a) Cancer of breast		(b) Cancer	(b) Cancer of lung				
	(c) Cancer of stomach (d) Cancer of muscle							
25.	Mark odd one ?							
	(a) Cancer of Bone		(b) Cancer	(b) Cancer of cartilage				
	(c) Cancer of Blood		(d) Cancer	of Muscle				

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26.	Mark odd one ?								
		(b) Saliva		(c) Tears	(d) Acid				
27.	Mark odd one?	<b>、</b>		· /	· · · · · · · · · · · · · · · · · · ·				
	(a) Burning sensati	(a) Burning sensation in intestine							
	• • •	(b) Burning sensation in Alveoli							
	(c) Headache								
	(d) Increase in size	of liver & spleen							
28.	Mark odd one?	-							
	(a) Lips & nail turr	ns to blue or grey in c	olor						
	(b) Burning is let in	alveolar wall							
	(c) Headache								
	(d) Increase in size	of liver & spleen							
29.	Mark odd one?								
	(a) Chicken gunia	(b) Elep	hantiasis	(c) Diphtheria	(d) Malaria				
30.	Mark odd one?								
	(a) Retro virus								
	(b) Oncogenic viru	S							
	(c) Rhino virus								
	(d) Haemophilis inf	Irenza							
31.	Give the location for	or storage of erythrod	eytes						
	(a) Pancreas	(b) Spleen	(c)	Liver (d)	Stomach				
32.	What is called dise	ase according to Oxf	ord english die	ctionary?					
	(a) The bad perfor	(a) The bad performance of body or body parts with some particular symptom.							
	(b) Body or body's parts that obstructs the functioning of them								
	(c) Any physical or actional change from normal condition								
	(d) Disease spread	from one person to	another						
33.	From the following	g sentences which on	e is appropriat	e for pneumoia?					
	p-Burning is felt in	alveloar wall							
	q- There is obstuct	ion of wind pipe							
	r- Pain in inhalation, cough & headache are seen								
	s- Incubation perio	od is of 1 to 3 days.							
	(a) P,Q,R,S all are	improper							
	(b) P,Q,R,S proper & S is improper								
	(c) P,Q are proper & R & S are improper								
	(d) P,Q,R,S all are	proper							
34.	Which is the hered	itary material in retro	virus?						
	(a) DNA	(b) RNA	(c)	Lipoprotein	(d) Vitamin				

	_ is an unclea	r byproduct of heroine	e ?				
(a) Smack		(b) Delta-9-THC	(c) LSD	(d) Cannabinoids			
Which one	is matched w	vith LSD ?					
(a) Fungi		(b) Bacteria	(c) Virus	(d) Protozon			
What is for	med during Ir	nnate immunity ?					
(a) Body p	repare Antibo	dies against antigen					
(b) Antibodies are present in body from birth							
(c) Prepare	antibodies a	re introduced into bod	y.				
(d) All of th	ne given.						
In which d	isease prepare	ed antibodies are enter	red?				
(a) Chicken	n pox	(b) T.B	(c) Cold	(d) Rabies			
What is rea	son for causi	ng AIDS.					
(a) Cereto	mmunity		(b) Interferon				
(c) Destroy	ring & Helper	Tcells	(d) Destroying of	of killer T cells			
	Neoplastic is	s generated?					
(a) X rays		(b) γ rays	(c) U.V rays	(d) DNA			
From what	Lysergic acid	d is formed?					
(a) Ergot fu	ıngi	(b) Cannabinoids plan	nts (c) Heroine	(d) THC			
Which one is right sequence for lifecycle of Anopheles mosquito?							
(a) Oocyst → ookinese → sporozoites → gamatooyte							
(b) Ookinete $\rightarrow$ oocyst $\rightarrow$ gamatocyte $\rightarrow$ sporozoites							
(c) Gamatoeyte $\rightarrow$ oocyst $\rightarrow$ sporozoites $\rightarrow$ ookinete							
(d) Gamato	ocyte→ookir	nete→oocyst→sporo	ozoites				
Genetic ma	nterial of virus	s in macrophege is rege	enerated in DNA by	which enyme?			
(a) Transcr	1		(b) Reverse Tra	1			
(c) RNA po			(d) DNA polym	neane			
•	•	le for doing hallucinati		(1) (1)			
(a) Atropa		` '	•	(d) All of the given			
Because of smoking which kind of changes occurs in blood?							
(a) Proportion of CO <sub>2</sub> decreases & in Hb also CO <sub>2</sub> decreases							
(b) Propotion of O <sub>2</sub> decreases ∈ Hb propertion of O2 increases							
<ul> <li>(c) Proportion of O<sub>2</sub> increases &amp; in Hb proportion of O<sub>2</sub> decreses.</li> <li>(d) Proportion of CO<sub>2</sub> increases &amp; in Hb proportion of O<sub>2</sub> decreses.</li> </ul>							
	_		-				
				deficincy accurs in that person			
(a) Visual S			) Drowns syndrome				
(c) Turner	synanome	(d	) Cry-du-chat syndr	ome			

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47.	From which plant	and from which pa	art of that plant Co	ocain drug is obtained?					
	(a) Ergot-fruit								
	(b) Erythroxylum coca-leaf								
	(c) Papaver somnit	ferum-leaf							
	(d) Erythroxylum	coca-Flower							
48.	Contegious diseas	e- Typhoid.							
	Non contogious d	iseace							
	(a) AIDS	(b) Hepatitis	(c) Malaria	(d) Cancer					
49.	Cold-Rhino virus								
	AIDS								
	(a) Retrovirus		(b) Retro bacteri	ia					
	(c) HMV		(d) Oncogenic vi	rus					
50.	Cancer of Muscle	: Sarcoma.							
	Cancer of Skin :								
	(a) Sarcoma	(b) Lerkemia	(c) Melenoma	(d) Glucoma					
51.	Anti-allergens: Ig	E							
	Colastrum:								
	(a) Ig-G	(b) Ig M	(c) Ig-A	(d) Ig-D					
52.	Malaria- Anophele	(b) Ig M (c) Ig-A (d) Ig-I opheles female mosquito							
	Dengue								
	(a) Culex (b) Ades								
	(c) falsciparum	(d) Anophe	eles male mosquito						
53.	Interferon: cytokii	ne barrier							
	Acid in stomach:								
	(a) Physical Barrie	er (b) P	hysiological Barrie	er					
	(c) Cellular Barrier	r (d) C	Cytokine Barrier						
54.	Tears in eye: Phys	iological Barrier							
	Skin:	_							
	(a) Physical Barrie	er (b) P	Physiological Barrier						
	(c) Cellular Barrier (d) Cytokine Barrier								
55.	Opium: Morphine - Pain reliever medicine								
	Cannabinoid:								
	(a) Tobacco, Nicotine								
	(b) Cocain, Erthroxylum								
	(c) Marijuana, Produce more quantity of urine								
	(d) Ergot, change mood								

56. W.B test: AIDS - Immuno deficiency syndrome

WIDAL test : \_\_\_\_\_\_, \_\_\_\_\_

- (a) Typhoid, increase in size of spleen & liver
- (b) Typhoid, pain in stomach
- (c) Typhoid, Burning in felt in intestine
- (d) All of the given
- 57. Match the column-I, column-II & column-II.

#### Column-I Column-II Column-III (i) Latex of unripened fruit (P) Ergot fungi (I) Morphine (ii) Dry leaves & Inflorescene of plant (Q) Erthroxylum (II) Crack (R) Cannabis Sativa (iii) Top of dry flower (III) LSD (S) Opium Poppy (iv) Fruit (IV) Marijuana (a) P-(iv)-(III), Q-(ii)-(II), R-(iii)-(IV), S-(i)-(I)(b) P-(iii)-(II), Q-(ii)-(I), R-(iv)-(III), S-(i)-(IV) (c) P-(ii)-(I), Q-(iii)-(III), R-(i)-(IV), S-(iv)-(II) (d) P-(i)-(IV), Q-(iv)-(III), R-(iii)-(II), S-(ii)-(I)

58. Match the column-I & column-II

#### Column-I

- (P) Cold
- (Q) Pneumonia
- (R) AIDS
- (S) Typhoid
- (a) P i, Q iv, R v, S ii
- (b) P i, Q iv, R ii, S v
- (c) P i, Q iv, R ii, S iii
- (d) P i, Q iii, R ii, S iv
- 59. Match the following

### Column-I

- (P) CMI
- (Q) PMNL
- (R) MALT
- (S) HIV
- (a) P iii, Q iv, R ii, S i
- (b) P ii, Q iii, R iv, S i
- (b) P iii, Q ii, R iv, S i
- (d) P ii, Q iv, R i, S iii

#### Column-II

- (i) Rhino Virus
- (ii) HIV
- (iii) Salmonella typhi
- (iv) Halmophilus Influenza
- (v) Plasmodium Vivex

#### Column-II

- (i) Virus of AIDS
- (ii) Mucosal Associated Lymphoid Tissue
- (iii) Cell Mediated Immunity
- (iv) Leucocytes

60. Match the column I & II

#### Column-I

- (P) Primary lymphoid organ
- (Q) MALT
- (R) Lobe like organ near the heart
- (S) Organ like bean shape
- (a) P iii, Q v, R i, S ii
- (b) P iii, Q iv, R v, S i
- (c) P ii, Q i, R v, S iv
- (d) P v, Q iv, R i, S ii

61. Match the column I & II

#### Column-I

- (P) AIDS reported first
- (Q) Diagnosis test of AIDS
- (R) Group of Retrovirus
- (S) Cancer of lymph gland
- (a) P v, Q iv, R i, S iii
- (b) P ii, Q iv, R v, S iii
- (c) P ii, Q iv, R v, S iii
- (d) P ii, Q iv, R i, S iii

62. Match the column I & II

#### Column-I

- (P) Cellular Barrier
- (Q) Physiological Barrier
- (R) Physical Barrier
- (S) Cytokine Barrier
- (a) P ii, Q iii, R i, S iv
- (b) P iii, Q i, R ii, S iv
- (c) P i, Q ii, R iii, S iv
- (d) P iv, Q i, R iii, S ii
- 63. Which one is correct for X & Y.
  - Which one is correct for A & 1.
  - X  $Ring\ worm\ spreads\ due\ to\ use\ of\ towel,\ cloth\ \&\ combs\ of\ the\ infectious\ person.$
  - Y By constant itching the lesion get expanded.
  - (a) X & Y both are right & Y is the correct explanation of X.
  - (b) X & Y both are right & Y is not correct explanation of X.
  - (c) X is wrong & Y is right.
  - (d) Y is wrong & X is right.

#### Column-II

- (i) Thymus
- (ii) Spleen
- (iii) Bone Marrow
- (iv) Digestive tract
- (v) It constitutes 50% of lymphoid tissue

#### Column-II

- (i) HIV
- (ii) USA
- (ii) Sarcoma
- (iv) ELISA
- (v) Tamilnadu

- Column-II
- (i) Tears from eye
- (ii) Epithelial lining in urinogenital tract
- (iii) Certain types of Leucocytes
- (iv) Virus infected cell

64. Match the column I & II

## Column-II Column-II

- (P) Malaria (i) Plasmodium
- (Q) Ringworm (ii) Rhino Virus
- (R) Cold (iii) Retro Virus
- (S) AIDS (iv) Filarial worm
- (T) Elephantasis (v) Microspore
- (a) P i, Q iii, R ii, S iv, T v
- (b) P i, Q iv, R ii, S iii, T v
- (c) P i, Q v, R ii, S iii, T iv
- (d) P ii, Q v, R iii, S iv, T i
- 65. Match the column I & II

Column-II Column-II

- (P) Marijuana (i) It's stimulatory
- (Q) LSD (ii) Hallucinogenation
- (R) Barbiturate (iii) Fever with shivering
- (S) Amphitamine (iv) Give pleasure
- (T) Cocain (v) It dilates pupil
- (a) P v, Q ii, R iv, S i, T iii
- (b) P v, Q ii, R iv, S i, T vi
- (c) P v, Q iv, R i, S iv, T vi
- (d) P v, Q iv, R i, S iii, T vi
- 66. A Uncontrolled cell division means cancer
  - R Cancer is caused by rays of U.V.
  - (a) A & R are Right & R is not correct explanation of A
  - (b) A & R both are Right & R is the reason of A
  - (c) A is Right & R is Wrong
  - (d) A & R both are Wrong
- 67. A The number of WBC decreases in leukemia
  - R Leukemia means blood cancer
  - (a) A & R both are Wrong
  - (b) A & R both are Right
  - (c) A is Wrong & R is Right
  - (d) A is Right & R is Wrong
- 68. A Barbiturates is a synthetic drug which gives pleasure.
  - R By taking barbiturates the adrenalin increase in blood.
  - (a) A & R both are right & R is not the reason of A.
  - (b) A & R both are right & R is not the reason of A.

- (c) A is Right & R is Wrong.
- (d) A & R both are Wrong.
- 69. A Macrophage act as a factory of HIV
  - R Macrophage continuosly produces molecules of HIV
  - (a) A & R both are right but R is not explanation of A.
  - (b) A & R both are right & R is explanation of A.
  - (c) A is Right & R is Wrong.
  - (d) A & R both are Wrong.
- 70. A Human is first host of filarial worm
  - R Filarial worm is viviparous
  - (a) A & R both are right & R is not reason of A.
  - (b) A & R both are right & R is reason of A.
  - (c) A is Right & R is Wrong.
  - (d) A & R are Wrong.
- 71. Which one is Right for X & Y?
  - X Marijuana is obtained from cannabis sativa.
  - Y By using of this kind of drug pupil gets dilated & level of suger rises in blood.
  - (a) X & Y both are Right & Y is the reason of X.
  - (b) X & Y both are Right & Y is not correct reason of X.
  - (c) X is Right & Y is Wrong.
  - (d) Y is Right & X is Wrong.
- 72. Which one is Right for X & Y?
  - X In tobaco only Nicotine is present.
  - Y Nicotine stimulates adrenal gland.
  - (a) X & Y both are Right & Y is correct reason of X.
  - (b) X & Y are Right & Y is not correct reason of X.
  - (c) X is Wrong & Y is Right.
  - (d) X is Right & Y is Wrong
- 73. Which one is correct for X & Y?
  - X Rhino Virus cause common cold.
  - Y It infects nose, respiratory passage & lungs.
  - (a) X & Y both are correct & Y is correct explanation of X.
  - (b) X & Y both are Right & Y is not correct explanation of X.
  - (c) X is Right but Y is Wrong.
  - (d) X is Wrong but Y is Right.
- 74. Which one is correct for X, Y & Z?
  - X Trophozoite is formed in RBC.=
  - Y Haemoglobin is broken down by haemozoine.

- Z In RBC merozoite converted into gamatocyte.
- (a) X & Y are Right & Z is Wrong.
- (b) X & Z are Right & Y is Wrong.
- (c) Y & Z are Right & X is Wrong.
- (d) X & Z are Wrong & Y is Right.
- 75. Which one is correct sentence for X, Y & Z?
  - X The period between 12-18 years of a child is known as adolescene.
  - Y In Adolescene period they become addict & escape from facing problems.
  - Z To remove this bad habit of taking drugs & alcohol, there should be propogation through newspaper, films, internet, television.
  - (a) X, Y & Z are right.
  - (b) X & Z are right & Y is wrong.
  - (c) X & Y right & Z is is wrong.
  - (d) X, Y & Z are wrong.
- 76. Which one is correct for X, Y & Z?
  - X The excess response of the immune system to certain antigens present in the environment is called allergy.
  - Y Allergies take place due to the release of chemicals like serotonin & histamine from mast cells.
  - Z Adlrenalin like medicine quickly reduce the symptoms of allergy.
  - (a) X, Y & Z all are right.
  - (b) X & Y both are right & Z is wrong.
  - (c) X, Y, & Z all are wrong.
  - (d) X & Z are right & Y is wrong.
- 77. Select correct opption for the given statements.

Statement X - Carrier of HIV virus person appeares Healthy.

Statement Y - Bodyache lasting over four weeks in ARC.

Statement Z - Loss of body weight by 10% without any reason occurs in the AIDS at the final stage.

- (a) Statement X, Y & Z all are wrong.
- (b) Statement X & Y are wrong but Z is Right.
- (c) Statement X & Z are wrong but Y is Right.
- (d) Statement X, Y & Z are Right.
- 78. Statement X: If antibodies fight against antigen in immunity it's called Humoral immune response.

Statement Y:- Antibodies found in blood.

- (a) Statement X & Y both are Right & Y is the reason of X.
- (b) Statement X & Y both are Right & Y is not correct explanation of X.
- (c) X is Right & Y is Wrong.
- (d) X & Y both are Wrong.

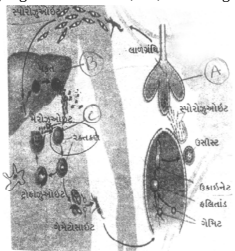
- 79. In which country plant given in diagram appear?
  - (a) South America
  - (b) Uganda
  - (c) Africa
  - (d) India
- 80. Which Kind of Sedative chemical is obtained from given plant?





- (a) Hashish
- (b) Cannabinoids
- (c) Cocaine
- (d) Opium

- 81. Which one is right for given sentence X, Y & Z?
  - X Amphetamites is a stimulating pill.
  - Y Barbiturates gives pleasure to the person which is natural medicine.
  - Z Hashish & Cannabis are obtained from female flowers of plant.
  - (a) X is wrong & Y & Z are right.
  - (b) X, Y & Z all are Right.
  - (c) X & Z are Right & Y is Wrong.
  - (d) X & Y are Right & Z is Wrong.
- 82. Which Host is indicated by region labbled as "a", "b", "c" in the given diagram?

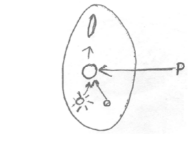


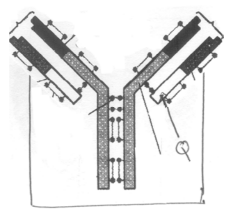
- (a) A & B Human, C Mosquito
- (c) A Mosquito, B & C Human
- (b) B Human, A & C Mosquito
- (d) A Human, B & C Mosquito

- 83. Which one is responsible of the disease from the given figure
  - (a) Culex Mosquito
  - (b) Filarial Worm
  - (c) Anopheles Mosquito
  - (d) Plasmodium



- 84. The life cycle of Anopheles mosquito is given in figure. So what indicates "P" from it?
  - (a) Gamates
  - (b) Zygote
  - (c) Oocyst
  - (d) Sporozoiter
- 85. Give the name P, Q, R from given figure
  - (a) P antigen binding site
    - Q Light constant region
    - R Non-variable rigon of Heavy Chain
  - (b) P antigen binding site
    - Q Light constant region
    - R Variable region of Heavy Chain
  - (c) P disulphide bond
    - Q antigen binding site
    - R variable region of heavy chain
  - (d) P antigen binding site
    - Q antibody binding site
    - R sulphide bond
- 86. Give the correct sentences.
  - (i) Passive immunity Antibody are directly introduces in body
  - (ii) Lactation Secretion of yellowish fluid colostrums
  - (iii) Hepatitis B Made from fungi
  - (iv) Histamine Produce from Heparin
  - (a) ii & iii
- (b) i & iii
- (c) i, ii & iii
- (d) i, ii, iii & iv
- 87. Which one is responsible for doing disease shown in figure?
  - (a) Microsporum
  - (b) Trichophyton
  - (c) Epidermophyton
  - (d) All of the given

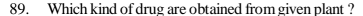






88. From given diagram identify virus then give the name of sugar in structure of nucleic acid?

- (a) Ribose
- (b) Deoxyribose
- (c) both a & b
- (d) none of these



- (a) Cannabinoids
- (b) Charas
- (c) Ganja
- (d) All of these



90. What is there as a genetic material in HIV in addition to protein layer? (CBSE 1998)

- (a) The chains containing DNA
- (b) One chains containing DNA
- (c) Two chains containing RNA
- (d) One chains containing RNA

91. Who is Responsible for typhoid? (CBSE 1998)

- (a) Vibreo Choleri
- (b) Salmonella
- (c) Shingella

(MP PMT 1998)

(d) Eschericia Coli

92. AIDS spread by....

(a) Blood Transfusion

Which is blood cancer?

- (b) Shaking Hands
- (c) HIV infected blood transfusion
- (d) All of above

(MP PMT 1998)

- (a) Chloremia
- (b) Leukemia
- (c) Uremia

93.

(d) Protemia

94. Which disease is spread by mosquito but does not occurs by virus?

(CPMT 1998)

- (a) Meningities
- (b) Dengue fever
- (c) Yellow fever
- (d) Filarisis

95. HIV decrease...

(MP PMT 1997)

- (a) Helper T-Cells
- (b) All T-Cells
- (c) Only B-Cells
- (d) B-Cell & T-Cell

96. The molecule, which stimulates the immune response is... (PMT 1997)

- (a) Antibody
- (b) Antigen
- (c) Mutant
- (d) Carcinogen

97. Response against allergic inflammation, is given by which substance produced by mast cells? (MP PMT 1997)

- (a) Histamine
- (b) Antibody
- (c) Antigen
- (d) None

				J	,		
98.	By which AIDS s	pread?					
	(a) Blood Cancer	(	(b) T-Cell le	eukemia v	irus of Hum	nan	
	(c) Bacterium		(	d) TMV			
99.	What are interfere	ons?					(CBSE 2001)
	(a) Antiviral Protic	en	(	(b) Antibac	terial Prot	ien	
	(c) Anticancer Pro	otien	(	(d) Conjuga	ated Proti	en	
100.	The growing imm	unity, after getting	the disea	se free boo	ly		(PMT 1996)
	(a) Active acquire	d immunity	(	(b) Passiue	acquired i	mmunity	
	(c) a & b both		(	(d) None			
101.	Cancer is associat	ted with				()	MP CPMT 1996)
	(a) Uncontrollable	e growth of tissue	(	(b) Ageing	procers		
	(c) Controlled div	ision of tissue	(	(d) None			
102.	Vaccination prote	ects from disease, I	Because	•			(BHU 1999)
	(a) It helps in dige	estion	(b) It in	ncreases th	e no. of R	BCs	
	(c) It produces an	tibodies	(d) It n	naintains h	eat system	of the body	7
103.	Whose number in	crease during aller	gy?				(Manipal 1999)
	(a) Ig A	(b) Ig E	(c) Ig (	3	(d) Ig M	[	
104.	Where salmonella	a is associated?					(CBSE 2001)
	(a) Typhoid	(b) Polio	(c) TB		(d) Tetai	nus	
105.	Which is most info	ectious disease?					(CBSE 2001)
	(a) Hepatitis - B	(b) AIDS	(c) Co	ugh & Con	nman Col	d (d) Mal	aria
106.	By whom inlfuenz	za occurs ?					(BHU 2002)
	(a) Virus	(b) Bacteria	(	(c) Fungi	(d	) Protista	
107.	By What antibod	ies are made ?					(CBSE 2003)
	(a) RBCs	(b) Thrombocyte	es (	(c) Monocy	ytes (d	) Lymphocy	rtes
108.	Carcinoma refer t	0				(	CBSE, PMT 2003)
	(a) Malignant tumours of the connective tissue						
	(b) Malignant tumours of the skin or mucous membrane						
	(c) Malignant tumours of the colon						
		rs of the connectiv					
109.	Which cancer affe	ects lymph gland a	nd spleer	ı ?			(PMT 2004)
	(a) Carcinoma	(b) Surcon	na (	(c) Leuken	nia	(d) Lyn	phoma
110.	Where memory c	ells are formed?					(DPMT 2005)
	(a) Monocytes	(b)Eosinop	ohills (	(c) Neutrop	ohills	(d)Lym	phocytes
111.	By what we get pa	·					
	(a) Antibody	(b) Antiger		(c) Antibiot	ic	1 1	cination
112.	Antibodies in our	•					CBSE, PMT 2006)
	(a) Steroid	(b) Prostag	glandins (	(c) Glycopi	oteins	(d) Lipo	oprotein

#### Questionbank Biology 113. What is destroyed by HIV first of all? (CBSE 2006) (a) Leukocytes (b) Thrombocytes (c) Helper T-Lymphotyes (d) B-Lymphocytes 114. What is antibody? (DPMT 1982) (a) Phagocyte (b) Protein which inactivate antigen (c) A part of RBCs (d) A part of Plasma 115. Barrier preventing entry of pathogens (a) Skin (b) Mucous layor (c) Mucous secretion (d) Cillia 116. Which of the following is laboratory test for diagnosis of cancer? (a) Pap smear (b) Mamography (c) Barium test (d) PSA 117. In which of the following situation infection of AIDS do not occur? (a) Breast feeding to children by AIDS infected mother (b) Foetus of AIDS infected mother (c) Utilization of clothes used by AIDS patient. (d) Utilization of syringe used by AIDS patient.7 118. An ovoviviparous parasite is.... (APMEE 2001) (a) Ascaris (b) Taenia (c) Wuchereria (d) Plasmaodium 119. Salmonella is related with... (CBSE, PMT 2001) (a) Typhoid (b) Polio (d) Tetanus (c) TB 120. Which one of the following is not correctly matched? (CBSE, PMT 2004) (a) Anopheles culifacies - Leishmaniasis (b) Glossina palpalis - Sleeping sickness (c) Culex pipiens - Filariasis (d) Aedes aegypti - Yellow fever 121. The function of Ig E is... (Kerala 2007) (a) To mediate in allergic response (b) Activation of B-Cells (c) Protection from inhaled and ingested pathogen (d) Stimulation of complement system, passive immunity to foetus. 122. An auto immune disease is... (Orissa 2004) (a) Cancer (b) Erythroblastosis foetalis (d) Rheumatoid arthritis (c) Asthma 123. Sporogony of malarial parasite occurs in... (DPMT 2004) (a) Liver of man (b) Stomach wall of mosquito (c) RBCs of man (d) Salivary gland of mosquito 124. Incubation period for plasmodium falciparum is... (AMU 2003) (a) 12 days (b) 15 days (c) 20 days (d) 30 days

125. ELISA is... (Karnataka 2007)

- (a) Enzyme linked immunoabsorbant assay
- (b) Enzyme linked ions assay
- (c) Enzyme linked inductive assay
- (d) None of the above
- 126. Confirmatory test for AIDS is...

(Kerala 2004)

- (a) Western blot
- (b) ESR
- (c) ELISA
- (d) PCR
- 127. Carcinoma refers to...
  - (a) Malignant tumours of the connective tissue
  - (b) Malignant tumours of the skin or mucous membrane
  - (c) Malignant tumours of the colon
  - (d) benign tumours of the connective tissue
- 128. Post erythrocytic part of life cycle of plasmodium is called....
  - (a) golgi cycle
- (b) short cycle
- (c) krebs cycle
- (d) Ross cycle

(Hint: In Hydrabad Ronald Ross had done his research related to malarial parasite)

## **ANSWER KEY**

1       d       33       d       65       b       97       a         2       d       34       b       66       a       98       b         3       a       35       a       67       c       99       a         4       c       36       a       68       c       100       a         5       c       37       b       69       b       101       a         6       d       38       d       70       a       102       c         7       d       39       c       71       a       103       b         8       d       40       d       72       c       104       a         9       c       41       a       73       c       105       c         10       d       42       d       74       d       b       106       a         11       c       43       b       75       b       106       a       111       a         12       d       44       d       76       a       108       a       110       a         12								
3 a 35 a 67 c 99 a 4 c 36 a 68 c 100 a 5 c 37 b 69 b 101 a 6 d 38 d 70 a 102 c 7 d 39 c 71 a 103 b 8 d 40 d 72 c 104 a 9 c 41 a 73 c 105 c 10 d 42 d 74 b 106 a 11 c 43 b 75 b 107 d 12 d 44 d 76 a 108 a 13 d 45 d 77 d 109 b 14 c 46 d 78 a 110 d 15 c 47 b 79 a 111 a 16 a 48 d 80 c 112 c 17 b 49 a 81 c 113 c 18 d 50 c 82 c 114 b 19 c 51 c 83 b 115 b 20 c 52 b 84 b 116 d 21 d 53 b 85 b 117 c 22 d 54 a 86 c 118 c 23 b 55 c 87 d 119 a 24 d 56 d 88 a 120 a 25 c 57 a 89 d 121 a 26 a 58 c 90 d 122 d 27 b 59 a 91 b 123 b 28 d 60 a 92 c 124 a 29 c 61 d 93 b 125 a 30 d 62 b 94 a 126 a 31 b 63 c 95 a 127 b		d	33	d	65	b	97	a
4       c       36       a       68       c       100       a         5       c       37       b       69       b       101       a         6       d       38       d       70       a       102       c         7       d       39       c       71       a       103       b         8       d       40       d       72       c       104       a         9       c       41       a       73       c       105       c         10       d       42       d       74       b       106       a         11       c       43       b       75       b       107       d         12       d       44       d       76       a       108       a         13       d       45       d       77       d       109       b         14       c       46       d       78       a       110       d         15       c       47       b       79       a       111       a         16       a       48       d       80       c		d	34	b	66	a	98	b
5         c         37         b         69         b         101         a           6         d         38         d         70         a         102         c           7         d         39         c         71         a         103         b           8         d         40         d         72         c         104         a           9         c         41         a         73         c         105         c           10         d         42         d         74         b         106         a           11         c         43         b         75         b         107         d           12         d         44         d         76         a         108         a           13         d         45         d         77         d         109         b           14         c         46         d         78         a         110         d           15         c         47         b         79         a         111         a           16         a         48         d         80	3	a	35	a	67	c	99	a
6 d 38 d 70 a 102 c 7 d 39 c 71 a 103 b 8 d 40 d 72 c 104 a 9 c 41 a 73 c 105 c 10 d 42 d 74 b 106 a 11 c 43 b 75 b 107 d 12 d 44 d 76 a 108 a 13 d 45 d 77 d 109 b 14 c 46 d 78 a 110 d 15 c 47 b 79 a 111 a 16 a 48 d 80 c 112 c 17 b 49 a 81 c 113 c 18 d 50 c 82 c 114 b 19 c 51 c 83 b 115 b 20 c 52 b 84 b 116 d 21 d 53 b 85 b 117 c 22 d 54 a 86 c 118 c 23 b 55 c 87 d 119 a 24 d 56 d 88 a 120 a 25 c 57 a 89 d 121 a 26 a 58 c 90 d 122 d 27 b 59 a 91 b 123 b 28 d 60 a 92 c 124 a 29 c 61 d 93 b 125 a 30 d 62 b 94 a 126 a 31 b 63 c 95 a 127 b		c	36	a	68	c	100	a
7       d       39       c       71       a       103       b         8       d       40       d       72       c       104       a         9       c       41       a       73       c       105       c         10       d       42       d       74       b       106       a         11       c       43       b       75       b       107       d         12       d       44       d       76       a       108       a         13       d       45       d       77       d       109       b         14       c       46       d       78       a       110       d         15       c       47       b       79       a       111       a         16       a       48       d       80       c       112       c         17       b       49       a       81       c       113       c         18       d       50       c       82       c       114       b         19       c       51       c       83       b		c	37	b	69	b	101	a
8       d       40       d       72       c       104       a         9       c       41       a       73       c       105       c         10       d       42       d       74       b       106       a         11       c       43       b       75       b       107       d         12       d       44       d       76       a       108       a         13       d       45       d       77       d       109       b         14       c       46       d       78       a       110       d         15       c       47       b       79       a       111       a         16       a       48       d       80       c       112       c         17       b       49       a       81       c       113       c         18       d       50       c       82       c       114       b         19       c       51       c       83       b       115       b         20       c       52       b       84       b	6	d	38	d	70	a	102	c
9	7	d	39	c	71	a	103	b
10       d       42       d       74       b       106       a         11       c       43       b       75       b       107       d         12       d       44       d       76       a       108       a         13       d       45       d       77       d       109       b         14       c       46       d       78       a       110       d         15       c       47       b       79       a       111       a         16       a       48       d       80       c       112       c         17       b       49       a       81       c       113       c         18       d       50       c       82       c       114       b         19       c       51       c       83       b       115       b         20       c       52       b       84       b       116       d         21       d       53       b       85       b       117       c         22       d       54       a       86       c		d	40	d		c	104	a
11       c       43       b       75       b       107       d         12       d       44       d       76       a       108       a         13       d       45       d       77       d       109       b         14       c       46       d       78       a       110       d         15       c       47       b       79       a       111       a         16       a       48       d       80       c       112       c         17       b       49       a       81       c       113       c         18       d       50       c       82       c       114       b         19       c       51       c       83       b       115       b         20       c       52       b       84       b       116       d         21       d       53       b       85       b       117       c         22       d       54       a       86       c       118       c         23       b       55       c       87       d	9	c	41	a	73	c	105	c
12       d       44       d       76       a       108       a         13       d       45       d       77       d       109       b         14       c       46       d       78       a       110       d         15       c       47       b       79       a       111       a         16       a       48       d       80       c       112       c         17       b       49       a       81       c       113       c         18       d       50       c       82       c       114       b         19       c       51       c       83       b       115       b         20       c       52       b       84       b       116       d         21       d       53       b       85       b       117       c         22       d       54       a       86       c       118       c         23       b       55       c       87       d       119       a         24       d       56       d       88       a	10	d	42	d	74	b	106	a
13       d       45       d       77       d       109       b         14       c       46       d       78       a       110       d         15       c       47       b       79       a       111       a         16       a       48       d       80       c       112       c         17       b       49       a       81       c       113       c         18       d       50       c       82       c       114       b         19       c       51       c       83       b       115       b         20       c       52       b       84       b       116       d         21       d       53       b       85       b       117       c         22       d       54       a       86       c       118       c         23       b       55       c       87       d       119       a         24       d       56       d       88       a       120       a         25       c       57       a       89       d				b		b		d
14       c       46       d       78       a       110       d         15       c       47       b       79       a       111       a         16       a       48       d       80       c       112       c         17       b       49       a       81       c       113       c         18       d       50       c       82       c       114       b         19       c       51       c       83       b       115       b         20       c       52       b       84       b       116       d         21       d       53       b       85       b       117       c         22       d       54       a       86       c       118       c         23       b       55       c       87       d       119       a         24       d       56       d       88       a       120       a         25       c       57       a       89       d       121       a         26       a       58       c       90       d	12	d	44	d	76	a	108	a
15       c       47       b       79       a       111       a         16       a       48       d       80       c       112       c         17       b       49       a       81       c       113       c         18       d       50       c       82       c       114       b         19       c       51       c       83       b       115       b         20       c       52       b       84       b       116       d         21       d       53       b       85       b       117       c         22       d       54       a       86       c       118       c         23       b       55       c       87       d       119       a         24       d       56       d       88       a       120       a         25       c       57       a       89       d       121       a         26       a       58       c       90       d       122       d         27       b       59       a       91       b		d	45			d	109	b
16       a       48       d       80       c       112       c         17       b       49       a       81       c       113       c         18       d       50       c       82       c       114       b         19       c       51       c       83       b       115       b         20       c       52       b       84       b       116       d         21       d       53       b       85       b       117       c         22       d       54       a       86       c       118       c         23       b       55       c       87       d       119       a         24       d       56       d       88       a       120       a         25       c       57       a       89       d       121       a         26       a       58       c       90       d       122       d         27       b       59       a       91       b       123       b         28       d       60       a       92       c		c	46	d	78	a	110	d
17       b       49       a       81       c       113       c         18       d       50       c       82       c       114       b         19       c       51       c       83       b       115       b         20       c       52       b       84       b       116       d         21       d       53       b       85       b       117       c         22       d       54       a       86       c       118       c         23       b       55       c       87       d       119       a         24       d       56       d       88       a       120       a         25       c       57       a       89       d       121       a         26       a       58       c       90       d       122       d         27       b       59       a       91       b       123       b         28       d       60       a       92       c       124       a         29       c       61       d       93       b	15	c	47	b		a	111	a
18       d       50       c       82       c       114       b         19       c       51       c       83       b       115       b         20       c       52       b       84       b       116       d         21       d       53       b       85       b       117       c         22       d       54       a       86       c       118       c         23       b       55       c       87       d       119       a         24       d       56       d       88       a       120       a         25       c       57       a       89       d       121       a         26       a       58       c       90       d       122       d         27       b       59       a       91       b       123       b         28       d       60       a       92       c       124       a         29       c       61       d       93       b       125       a         30       d       62       b       94       a		a		d		c		c
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22       d       54       a       86       c       118       c         23       b       55       c       87       d       119       a         24       d       56       d       88       a       120       a         25       c       57       a       89       d       121       a         26       a       58       c       90       d       122       d         27       b       59       a       91       b       123       b         28       d       60       a       92       c       124       a         29       c       61       d       93       b       125       a         30       d       62       b       94       a       126       a         31       b       63       c       95       a       127       b				b		b		d
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24       d       56       d       88       a       120       a         25       c       57       a       89       d       121       a         26       a       58       c       90       d       122       d         27       b       59       a       91       b       123       b         28       d       60       a       92       c       124       a         29       c       61       d       93       b       125       a         30       d       62       b       94       a       126       a         31       b       63       c       95       a       127       b		d		a				c
25						d		a
26 a 58 c 90 d 122 d 27 b 59 a 91 b 123 b 28 d 60 a 92 c 124 a 29 c 61 d 93 b 125 a 30 d 62 b 94 a 126 a 31 b 63 c 95 a 127 b		d		d				a
27 b 59 a 91 b 123 b 28 d 60 a 92 c 124 a 29 c 61 d 93 b 125 a 30 d 62 b 94 a 126 a 31 b 63 c 95 a 127 b		c		a				
28 d 60 a 92 c 124 a 29 c 61 d 93 b 125 a 30 d 62 b 94 a 126 a 31 b 63 c 95 a 127 b				c				
29 c 61 d 93 b 125 a 30 d 62 b 94 a 126 a 31 b 63 c 95 a 127 b				a		b		b
30 d 62 b 94 a 126 a 31 b 63 c 95 a 127 b		d						a
31 b 63 c 95 a 127 b						b		a
		d		b		a		
32 b 64 c 96 b 128 d				c				
	32	b	64	c	96	b	128	d

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