B.Sc. MICROBIOLOGY FIFTH SEMESTER [SPECIAL REPEAT] MEDICAL MICROBIOLOGY

BMB-501

JUSE OMR SHEET FOR OBJECTIVE PARTI

SET

Duration: 3 hrs.

Objective

Full Marks: 70 Marks: 20

 $1 \times 20 = 20$

Time: 30 mins.

Choose the correct answer from the following:

- 1. In toxigenicity AB represents as:
 - a. A-Binding subunit, B-Toxic
 - c. A-Toxic, B-Binding subunit Latex microsphere agglutinated by HCG antibody
- Mantaux test is done for which disease?
 - a. Shigellosis

- b. AB toxic effect
- d. AB-Binding subunit all

- c. Salmonellosis

- b. Traveller's Diarrhea
- d. Tuberculosis
- 3. Which of the following genus of bacteria causes gastroenteritis in humans?
 - a. Salmonella

b. Enterobacter d. Shigella

- c. Escherichia
- 4. A positive pregnancy test indicates the following:
 - a. HCG mixed with a solution of antibody and agglutination takes place
 - c. Latex microsphere agglutinated by HCG antibody
- b. Latex microsphere binds to the HCG antibody thereby inhibits agglutination
- d. All

- 5. Fever Blisters is an eg of:
 - a. Endogenous disease
 - c. Intermittent Latency
- Infection disease cycle represents as:
 - a. Source of the pathogen-Susceptibility of the host-Transmission to the hostsource of the pathogen-Exit
 - c. Transmission to the host-source of the pathogen-Susceptibility-pathogen-Exit
- b. Qiuiscent Latency
- d. Toxigenicity
- b. Susceptibility of the host-Transmission to the host-Source of the pathogen-the pathogen-Exit
- d. The Pathogen-Source of the pathogen-Transmission to the host-Susceptibility of the host-Exit
- 7. Methicillin-resistant Staphylococcus aureus (MRSA):
 - a. HCG mixed with a solution of antibody b. Is more likely to cause deep-seated and agglutination takes place is usually sensitive to vancomycin
 - c. Is often resistant to many antistaphylococcal antibiotics
- infection
- d. May cause asymptomatic colonisation

8.	Which of the following technique is known a. RIA c. ELISA	b.	Mancini Technique? Complement Fixation Immunodiffusion
9.	If an organism persists but remain inactive	for	long period of time usually for years is
	a. Intermittent latency ELISA c. Reservoir RID		Quiscent Latency Immunofluorescence
10.	Antigens are separated based on their elect a. Immunoelectrophoresis c. Immunodiffusion	b.	l charge: Immunofluorescence ELISA
11.	Sheep RBC is used as an indicator cells in va. Immunodiffusion c. Complement fixation	b.	ch type of tests? Immunoelectrophoresis Immunoprecipitation
12.	Detection of antigens based on the concent a. Double diffusion agar assay c. RID	b.	on of diffusion is known as: ELISA All of the above
13.	Clostridium botulinum is associated with va. Exotoxin c. Endotoxin	b.	ch type of toxins? Neurotoxin Enterotoxin
14.	Who among the following recognized the ia. Louis Pasteurc. Rebecca Lancefield	b.	ortance of serological tests? Robert Koch Edward Jenner
15.	Dyes such as Rhodamine B is used in whice a. Immunodiffusion c. Immunoprecipitation	b.	f the following tests? Immunofluorescene ELISA
16.	Neisseria gonorrhea is a causative agent for a. Typhoid c. Syphillis	b.	Gonorrhea AIDS
17.	Among the following which is a Sulpha Dru a. Quinolone c. Sulphanilamide	b.	Chloramphenicol Penicillin
18.	Find out the Beta Lactam antibiotics from the a. Penicillin c. Carbencillin	b.	ollowing. Methicillin All
19.	The mode of action of Quinolone is to: a. Disrupt the cell wall c. Replication		The protein synthesis Folic acid synthesis
20.	What is the cell shape of the organisms belo a. Vibrio c. Bacillus	b.	ng to the family Enterobacteriaceae? Coccus Spiral
	2		USTM/COE/R-01

$\left(\underline{Descriptive}\right)$

Time: 2 hr. 30 mins. Marks: 50

[Answer question no.1 & any four (4) from the rest]

[Answer question no.1 & any four (4) from the rest [
1.	Define chemotherapy. Explain the mode of infection of drugs which inhibits the replication on microorganisms.	2+8=10			
2.	a) Define Toxigenicity.b) Find out the rate of infectious disease if the number of organism present is 200 with virulence rate 80 and host resistance rate is 20.c) Explain the mode of antigenicity and Binding toxins with a neat diagram.	2+5+3=10			
3.	a) Define Quellung reaction.b) Explain the test used to diagnosis measles, mumps or other viral infections with a neat diagram.	2+8=10			
4.	a) Write a note on the microflora of Urinary Tract infection.b) Explain the laboratory diagnosis related to antibiotic sensitivity test with a neat diagram.	10			
5.	Explain the mechanism of direct and indirect ELISA with a neat diagram.	10			
6.	a) Describe the causative agent, mechanism, symptoms, laboratory diagnosis and treatment of HIV disease.b) Explain the mechanism of action of antiviral drugs with a neat diagram.	5+5=10			
7.	Write down the difference between exotoxin and endotoxin. Explain the mode of action of Diphteria toxin with a neat diagram.	5+5=10			
8.	Define RID. Three standard solutions of different antigen concentrations (Ag1:10mg/dl, Ag2:50mg/dl and Ag3:200mg/dl) are plate on the agar with zone of diffusion 4mm, 3mm and 10mm respectively and an unknown (AgX) are placed on the agar with zone of diffusion 20 mg/dl. Find out the concentration of the unknown antigen with a neat diagram.	5+5=10			

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