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[MBBS 0723] **JULY 2023 Sub. Code: 6065**

M.B.B.S. DEGREE EXAMINATION

(For the candidates admitted from the Academic Year 2019-2020)

SECOND YEAR - (CBME) PAPER V - MICROBIOLOGY - I Q.P. Code: 526065

Time: 30 Minutes Maximum: 20 Marks

Answer All Questions Choose one correct answer in the box provided in the Answer Scrip No overwriting should be done. Choice should be given in Capital Letters.					
	Iultiple Choice Questions:				1 = 20
1.	Which is used in digestion and dec A) NaOH B) KOH	contamination of sput C) NaCl		preparation yl-cysteine	
2.	The process of destroying all micro A) Disinfection B) Antisepsis			terilization	
3.	All are true about bacteriophage ex A) Can transmit toxin to bacteria B) Bacteria which transmits DNA C) Causes transformation of bacte D) Is a virus which invades bacter	to another bacteria			
4.	Jumping genes is A) Transposon B) Episom		d I	O) Plasmid	
5.	Toxic shock syndrome is due to A) Septic abortion C) IUCD	B) Forgotton D) Pelvic exa	-		
6.	The commonest organism causing A) Streptococcus pyogenes C) Streptococcus viridans	cellulitis is B) Streptococcus i D) Treponema pal			
7.	Boxcar appearance is seen in A) Clostridium perfringens C) Toxoplasma	B) Streptococci D) Treponema pa	llidum		
8.	Which of the following is the most Actinomycosis A) Organisms C) Monocytes and lymphocytes	predominant constitution B) Neutrophils at D) Eosinophil	•		f
9.	A person 6 hour after consuming ri True statement regarding food poi		rant develops	s vomiting.	

A) Caused by Staphylococcus aureus

C) Caused by Vibrio parahaemolyticus D) Heat labile toxin **www.FirstRanker.com**



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10. The causative agent of Favus is A) Microsporum audonii B) Microsporum canis C) Trichophyton mentagrophyte D) Trichophyton schoenleinii					
11. Which complement component is involved in both classical and alternate pathway? A) C_1 B) C_2 c) C_3 d) All					
 12. DiGeorge syndrome is characterized by all except A) Congenital thymic hypoplasia B) Abnormal development of third and fourth pouches C) Hypothyroidism D) Hypocalcemic tetany 					
13. Which is not a heterophile agglutination test? A) Weil-Felix test B) Widal test C) Paul-Bunnel test D) Streptococcus MG					
14. Disorders of Phagocytosis are all, except A) Job's syndrome B) Chediak-Higashi syndrome C) Myeloperoxidase deficiency D) Wiskott-Aldrich syndrome					
 15. A male patient presented with granulomatous penile ulce On Wright Geimsa stain tiny organisms of 2 microns within macrophages seen. What is the causative organisms? A) LGV B) Calymmatobacterium granulomatis C) Neisseria D) Staphylococcus aureus 					
16. A patient with history of discharge from right ear for past 1 year presented with severe ear ache. The discharge was cultured and the organism was found to be gram positive cocci. The least likely cause is A) Pseudomonas B) Streptococcus pneumonia C) Staphylococcus D) Haemophilus influenza					
 17. With reference to antibiotic resistance, all the following statements are true except A) The most common mechanism is production of neutralizing enzymes by bacteria B) Plasmid mediated resistance is exclusively transferred vertically C) Complete elimination of target is the mechanism by which enterococci develop resistance to vancomycin D) Alteration of target lesions leads to development of resistance in pneumococci 					
18. Real time PCR is used for A) Multiplication of RNA B) Multiplication of specific segment of DNA C) Multiplication of Proteins D) To know how much amplification of DNA has occured					
 19. Swarming growth on culture is characteristic of which Gram-negative organism A) Clostridium Welchii Bacillus cereus Broteus mirabilis 					
20. True about Madura foot? A) Can erode bones B) Spread to lymph nodes C) Most commonly occur in hand D) Antibiotic has no role.					