

THE TAMIL NADU DR. M.G.R. MEDICAL UNIVERSITY

[MBBS 0224] FEBRUARY 2024 Sub. Code :6065

M.B.B.S. DEGREE EXAMINATION

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

SECOND PROFESSIONAL YEAR- (CBME) PAPER I – MICROBIOLOGY

| PAPER I – MICROBIOLOGY Q.P. Code: 526065 | | | | | | | |
|---|--|---|------------------------------|--------------------------------|-----------------------------------|--|--|
| Time: 30 Minutes | | | | Maximum: 20 Marks | | | |
| | | Answer A | All Questions | S | | | |
| | | t answer in the | | | e Answer Script. ital Letters. | | |
| III. | Multiple Choice | Questions: | | | $(20 \times 1 = 20)$ | | |
| 1. | Role of bacterial A) Support | capsule. B) Transport | C) Ant | iphagocytic | D) Adhesion | | |
| 2. | Reflected light is A) Light microso C) Phase Contras | cope | | ctron Microsc k field Micro | - | | |
| 3. | Savlon contains A) Cetrimide plus chlorhexidine B) Cetrimide plus Butyl alcohol C) Cetrimide plus Chlorhexidine and Butyl alcohol D) Cetrimide plus cetavlon | | | | | | |
| 4. | | steiner are associate B) Hepatitis B virus | * | virus D) M | onkey pox virus | | |
| 5. | Thermus acquati A) DNA polyme C) Restriction en | | _ | IA polymeraso mers | e | | |
| 6. | Highly sensitive CRP (HSCRP) is useful in assessing A) Risk of cardiovascular diseases B) Sepsis C) Renal threshold D) Liver failure | | | | re | | |
| 7. | Innate immunity A) Cytotoxin cel | is active against whils B) Mer | ch viral cells nory cells | C) NK cells | D) B cell | | |
| 8. | Heat labile antibo A) IgM | ody is B) IgD | C) IgE | D) Ig | G | | |
| 9. | Best diagnostic r | narker for Rheumatii | rd arthritis is | | | | |

10. Obligate intracellular organism

A) C-Reactive protein

C) Anti reptolysin

A) Chlamydia B) Mycoplasma C) Cryptococcus D) Helicobacteria ... 2 ...

B) Anticitrullinated antibody

D) Rapid Plasma Reagin



| | | 2 | | | | |
|-----|--|---|---------------------------|--|--|--|
| 11. | Vaccination is based on the principle A) Clonal reduction C) Clonal detection | B) Antigen d | iversity ogical memory | | | |
| 12. | Which is false about Spaulding classification A) Non critical items also included in classification B) Semi critical items contact with mucous membrane C) Semi critical items needs low disinfectant D) Cardiac catheter is an example of critical items | | | | | |
| 13. | Complement formed in the liver A) C2C4 B) C3C6C9 | C) C5C8 | D) C1 | | | |
| 14. | Skin transplant done from sister to brother was successful. After a few years skin transplant done from brother to sister was rejected. What is this phenomenon A) Schwartzman Reaction B) Theobald smith Phenomenon C) Eichwald Silmser effect D) Schultz dale phenomenon | | | | | |
| 15. | Boiling of milk is an example for A) Concurrent disinfection C) Terminal disinfection | B) Precurrent disin D) Disinfection po | | | | |
| 16. | Which of the following acts as opsort A) C5a B) C3a | nin C) C3b | D) LTb4 | | | |
| 17. | Disorders of phagocytosis are all exc A) Jobs syndrome C) Wiskott-Aldrich syndrome | ept B) Chediak Hegasl D) Myeloperoxida | • | | | |
| 18. | Which of the following is disposed in A) Sharps C) Plastic soiled waste | n Red-bag B) Cytotoxic waste D) Non-Plastic soi | | | | |
| 19. | In postoperative intensive care unit finitection. The best method to preven A) Give antibiotics to the other patie B) Furnigate the ward C) Disinfect the ward D) Practice proper hand washing | t cross infection is | ed post operative wound | | | |
| 20. | Role played by MHC-I & II A) Stimulates interferons production B) Immunoglobulin class switch ove | | | | | |

[MBBS 0224]

C) Presenting the antigen for recognition by T-cell receptor

D) Activation of complement