CANDIDATE NUMBER......



COLLEGE OF HEALTH, AGRICULTURE AND NATURAL SCIENCES

DEPARTMENT OF BIOMEDICAL AND LABORATORY SCIENCES

BACHELOR OF MEDICAL LABORATORY SCIENCES HONOURS

END OF SECOND SEMESTER EXAMINATIONS

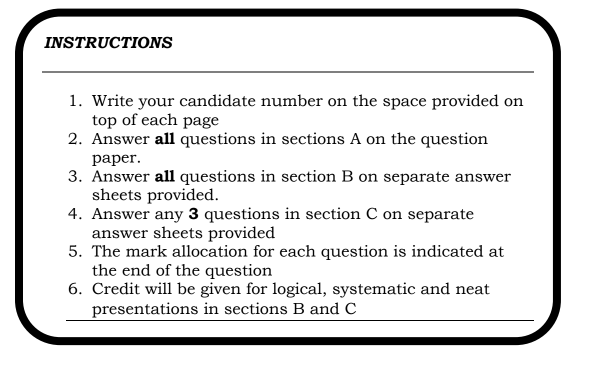
NSLS208: IMMUNOLOGY

APRIL/MAY 2022

LECTURER: MR G. MALUNGA

22 APRIL 2022 0900 HRS

DURATION: 3 HOURS



SECTION A : MULTIPLE CHOICE [40 MARKS]

- Answer all questions by encircling the correct response T for TRUE or F for FALSE for each statement in all the questions
- Each correct response is allocated half mark
- 1. The following forms part of the second line of defence of the immune system
- T F a) Plasma cells
- T F b) Macrophages
- T F c) Cerumen
- T F d) Antibodies
- 2. Cells of the immune system include
- T F a) Natural killer cells
- T F b) Eosinophils
- T F c) Dendritic cells
- T F d) Macrophages
- 3. The following are secondary lymphoid organs
- T F a) Thymus
- T F b) Spleen
- T F c) Lymph nodes
- T F d) MALT
- 4. The spleen is responsible for
- T F a) phagocytosis
- T F b) destruction of platelets
- T F c) proliferation of B cells
- T F d) filtration of lymph fluid
- 5. An example of a physical barrier to infection is
- T F a) skin
- T F b) lysozyme in saliva
- T F c) cilia in the respiratory tract
- T F d) cytotoxic T cells
- 6. The following refers to the development of immune cells
- T F a) NK cells develop from lymphoid progenitor cells
- T F b) Mast cells develop from the lymphoid progenitor cell
- T F c) Macrophages develop from the myeloid progenitor cell
- T F d) B cells mature in the spleen
- 7. Mucosal immune tissues include
- T F a) GALT
- T F b) NALT
- T F c) PALT
- T F d) BALT

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- 8. Natural killer cells
- T F a) mediate ADCC
- T F b) destroy cancerous cells
- T F c) bind IgG
- T F d) act as APC for T cells
- 9. The following refers to immunoglobulins
- T F a) IgG has 4 subclasses
- T F b) IgM has the highest avidity
- T F c) IgD bind the complement
- T F d) IgE is the least common immunoglobulin
- 10. Receptors associated with innate immunity recognize microbes by detecting
- T F a) insulin.
- T F b) pathogen associated molecular patterns (PAMPs)
- T F c) Toll-like receptors (TLR)
- T F d) complement.
- 11. The interaction between antibody and antigen can be detected by
- T F a) agglutination
- T F b) Polymerase chain reaction (PCR)
- T F c) Rapid plasma reagin
- T F d) precipitation
- 12. The T Cell Receptor
- T F a) consists of a and β chains only
- T F b) can also be secreted
- T F c) act only as a receptor
- T F d) doesn't have a constant region
- 13. The following are immunodiffusion methodologies
 - T F a) precipitation
 - T F b) immunoelectrophoresis
 - T F c) Ouchterlony disc assay
 - T F d) PCR

14. The following factors affect immunoassays

- T F a) ionic strength of buffer
- T F b) gel pore size
- T F c) incubation temperature
- T F d) strength of electrical current

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- 15. The following tests are examples of immunochromatographic techniques
 - T F a) ELISA
 - T F b) TPHA
 - T F c) Rapid HIV
 - T F d) RPR

Т

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Т

16. Regarding immunohistochemistry

- F a) Fluorescent substances are sometimes used
- F b) Enzyme label on antibody is reacted with a substrate
- T F c) The direct method of immunohistochemical staining uses one labelled antibody
- T F d) The indirect method of immunohistochemical staining uses one antibody labeled with avidin-biotin complex
- 17. Antibody titer refers to the:
 - T F (a) Absolute amount of specific antibody.
 - T F (b) Affinity of specific antibody.
 - T F (c) Avidity of specific antibody.
 - T F (d) Concentration of specific antibody.

18. Latex particles are commonly used in:

- T F (a) Agglutination tests.
- T F (b) Affinity chromatography
- T F (c) Affinity measurements
- T F (d) Adjuvants
- 19. A chromogen may be used in the following assays?
 - F a) Direct immunosorbent assay
 - F b) Indirect immunosorbent assay
 - T F c) Western blotting
 - T F d) All of the above
- 20. The following assay(s) involve(s) separation of antigens by size on a gel, followed by diffusion and precipitation
 - T F a) Indirect immunosorbent assay
 - T F b) Flow cytometry
 - T F c) Double diffusion immunoassay
 - T F d) Immunoelectrophoresis

SECTION B [20 MARKS]

Answer all questions on separate answer sheets provided

- 1. State one function of each of the following cells of the immune system
 - a) Mast cells
 - b) Macrophages
 - c) Dendritic cells
 - d) Neutrophils
 - e) Basophils [5]
- 2. State any 5 characteristics of innate immunity? [5]
- 3. What are the functions of antibodies? [5]
- 4. State the main stages of an ELISA. [5]

SECTION C [75 marks]

Answer any 3 questions from this section on separate answer sheets provided

- 1. Describe the process of phagocytosis. [25]
- 2. Discuss the differences between acute inflammation and chronic inflammation. [25]
- 3. Describe how exogenous antigens are processed. [25]
- 4. Describe the detailed structure of an antibody with the aid of a well labelled diagram. [25]
- 5. Explain the principles of the following immunological techniques
 - a) Immunochromatography. [10]
 - b) Immunoelectrophoresis. [15]