REV-01 MBT/05/10

M.Sc. BIOTECHNOLOGY SECOND SEMESTER **IMMUNOLOGY MBT-202**

[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

Time: 30 mins.

Objective

Marks: 20

 $1 \times 20 = 20$

Full Marks: 70

2024/06

SET

Choose the correct answer from the following:

1. The concept of attenuation was developed in context to:

- a. Less production of microbial cells
- c. Microbes becoming in active
- 2. The pH of skin allows the growth of:
 - a. Bacteria
 - c. Fungus
- 3. Plasma therapy does include: a. Oral vaccine
 - c. Transcytosis of antibodies
- - a. Interaction with antigen
 - c. Cytokines secreted by TH cells
- b. Virus
- d. All of the above

d. All of them

b. Transfer of preformed antibodies

b. They have receptors for Abs

d. All of the above except b

Activation of macrophages depend upon:

What is not found in primary follicles?

b. Interaction with antigen-MHC class II

b. Lessening of infectivity of the microbes

- d. All of the above
- 5. Which of the following is NOT true for Follicular Dendritic cells?
 - a. They are found in Follicles
 - c. Activates TH cells
 - a. Germinal center
 - c. Macrophage

- d. None of the above

d. Non-phagocytic cell

- The extensive tissue damage by releasing histamine:
 - a. Macrophages

b. Neutrophils

c. Only a and b

- d. Mast cells
- Positive selection in bone marrow is to remove:
 - a. B cells acting against grafts
- b. B cells acting against self-components
- d. B cells against B cells from another c. B cells acting against BSA individual

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- 9. Receptor for antibody binding on the surface of basophils is specifically for:
 - a. IgG
 - c. IgA

b. IgM

- d. None of the above
- 10. Which of the following statement is true?
 - a. Steroids are haptens
 - c. Epitopes and antigenic determinants are synonyms
- b. Adjuvants increases immunogenicity
- d. None of the above

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	11.	Why IgD has an extra domain in its structua. Question is wrong c. Because of an extra β sheets	b.	Because of extra amino acids The question is wrong
	12.	Secretory component in IgA is derived from a. Opsonization c. ADCC	b.	pathway called: Receptor mediated endocytosis Phagocytosis
	13.	Which of the following does not explain an a. 2 β pleated sheets with antiparallel β strands	tibo b.	dy structure? Variable domain of 110 amino acids
		c. Domain stabilized by intrachain disulphide linkage	d.	Hydrophobic bonds inside the antibody structure
	14.	Properdin increases the half-life of: a. C5b6 c. C3bBb		C4b2b C3bBb3b
	15.	C5 convertase initiates: a. Opsonization c. Smooth muscle contraction		Viral neutralization MAC formation
	16.	Which of the following does not explain properties.a. Antibodies which cannot bind to antigensc. Antibodies which are more than antigens	b.	ne effect? Antibodies which are univalent Antigens which are polyvalent
	eaction?			
		a. Presence or absence of antibodiesc. Analysis of precipitation arcs		Presence or absence of antigens None of the above
	18.	Erythroblastosis details is when: a. Mother is positive and baby is positive c. Mother is negative and baby is positive		Mother is negative and foetus is negative Mother is negative and foetus is positive
	19.	How C5b of complement activation is invo a. Upregulation of CR c. Downregulation of CR	b.	l in type opsonization? Increase in the generation of C3b Increase production of Abs
	20.	SLE develops when autoantibodies are pro a. RBC	b.	ed against: Proteins All of the above



Marks: 50

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(<u>Descriptive</u>)

Time: 2 hr. 30 mins.

	[Answer question no.1 & any four (4) from the rest]	
1.	What is plasma and how was it significant during Covid 19? Justify your answer. Explain how inflammatory responses play a role in killing invading microbes. What is the principle of vaccination and what is the relation with attenuation?	3+4+3=10
2.	Explain the structure of lymph nodes with a neat diagram. An injection containing pathogen was given to an individual into his blood. Explain the immune response and which organ of the body is involved. Explain opsonization in context to macrophage.	4+4+2=10
3.	Explain the structure of antibodies with help of IgM and explain how it protects the fetus from in its early months inside mother's womb. Explain how precipitation reaction is done in gels with the help of immunoelectrophoresis. Mention its importance. Explain the activity of an active dendritic cell.	4+3+3=10
4.	Explain how to increase the immunogenicity of predinisone, a steroid hormone and what is the benefit of such experiment? Explain in your own language how IgA give us protection against invading microbes. What was the use of discovery of multiple myeloma in antibody sequencing? What are the findings of L-chain sequencing? Give reasons why some vaccines use adjuvants.	2+3+1+3+1=10
5.	Explain the structure of MHC II molecules with a neat diagram. What is the importance of expression of class I MHC molecules during an immune response against virus infection? What determines the strength of antigen-antibody interaction? Justify your answer. Is there any use of immune response in detection of pregnancy using home pregnancy test kit? Give your justification. What is agglutination reaction?	3+2+1+2+2=10
6.	What is the importance of the classical pathway of complement activation? Explain the mechanism. Justify your answer. Explain the use of C5 convertase in eliminating bacterial cells. Explain the mechanism. What is the importance of immune clearance? Justify your answer with an example.	3+4+3 =10
7.	What is the use of rocket electrophoresis in the field of clinical diagnosis? Explain with the help of the process. How will you interpret the results of competitive ELISA? Which technique is mostly commonly used - RIA or ELISA? Justify your answer. Define affinity and avidity. Which one explains higher strength of antigen-antibody interaction?	3+2+2+3=10
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Explain Hashimoto's thyroiditis and Rheumatoid Arthritis. Is there any relation between type IV hypersensitivity and TB? Justify your answer with reasons. What is the importance of Ca²⁺ ions in degranulation of basophils and mast cells? Explain pernicious anemia.

3+3+2+2=10

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