



BRAINWARE UNIVERSITY

Term End Examination 2023-2024 Programme - B.Sc.(MLT)-2019/B.Sc.(MLT)-2021 Course Name - Immunopathology Course Code - BMLT504 (Semester V)

Full Marks: 60 Time: 2:30 Hours

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

(Multiple Choice Type Question) 1 x 15=15 1. Choose the correct alternative from the following: (i) Identify which of the following is a oncofetal Tumor antigen a) p53 c) alpha-fetoprotein (AFP) d) Mononuclear Antigen (ii) Identify Cell Blebbing is a characteristic clinical feature of a) Apoptosis b) Necrosis c) Phagocytosis d) Metastasis (iii) Select which organ is considered the primary lymphoid organ where T cells mature? a) Spleen b) Thymus c) Bone marrow d) Lymph nodes (iv) Choose the lymphoid organ which is responsible for filtering and trapping pathogens in lymphatic fluid? a) Spleen b) Thymus c) Tonsils d) Adenoids (v) Label the main function of the membrane attack complex (MAC) a) Promoting inflammation b) Phagocytosis of pathogens c) Lysis of target cells d) Antigen presentation (vi) Myasthenia gravis is an autoimmune disease that's categorized a) Type III is IgG mediated b) Type III is IgD mediated c) Type II d) Type IV (vii) Monoclonal antibodies used in clinical transplantation are primarily employed for:

b) Enhancing the immune response

d) Stimulating tissue regeneration

a) Preventing organ rejection

c) Diagnosing infectious diseases

(viii) Rheumatoid arthritis is andisease that affects the........

	a) Allergic/cartilage c) Autoimmune/joints	d) Immunodeficiency/muscles the release of by mast cells.	
(ix)	 c) Autoimmune/joints The inflammatory response in allergy is due to a) Antibodies 	b) Antigens d) Histamine	
(x)	c) Mucus) Employ Bacillus Calmette Guerin(BCG) is given to prevent		
	a) Tuberculosis c) Tetenus Identify the correct term of "Pallor", cardinal s	b) Measies d) Cholera	
	a) Tumor c) Redness Allergies to sea food and eggs is an example o	b) Swelling d) Pain	
	a) Type I hypersensitivity c) Type III hypersensitivity Choose the cytokines from T-helper cell(TH) w	b) Type II hypersensitivityd) Type IV hypersensitivity	
	a) IL12 c) TNF-alfa Choose the Rotavirus is detected by	b) IL2 d) IFN-gamma	
	 a) Antigen in stool c) Demonstratation of virus What does HLA stand for in the context of HLA 	b) Antibody in Serumd) Stool CultureA typing?	
	a) Human Leukocyte Antigen c) Histidine Lymphocyte Analysis	b) Highly Lethal Allelesd) High-Level Antibodies	
		roup-B rr Type Questions)	3 x 5=15
	(Shore Allawe	Type Questions,	3 7 2 2 3
 Give example of three immunodeficiency disorders Mention the cardinal sign of Inflammation and its related events. Explain the difference between Type 2 and 3 hypersensitivity Explain the function of Tumor necrosis factor(TNF-alfa) Compare between Allergen and Immunogen 			(3) (3) (3) (3)
A	nalyze the significance of cross-matching in Org	OR gan Transplantation	(3)
	G.	roup-C	
		r Type Questions)	5 x 6=30
7.	7. Explain the pathogenesis of SLE and its relation with Type III hypersensitivity.		(5)
8. Sketch and explain the steps of Malignant Transformation of Cells			(5)
	Discriminate between the Tumor grading and To Illustrate the pathogenesis of HIV.	umor Staging	(5) (5)

- 11. Explain Direct antiglobulin test (DAT) and write the applications of Cross-match in immunopathology. (5)
- 12. A 40-year-old woman presents with fever, fatigue, and joint pain. Her hsCRP levels are significantly elevated. How would you differentiate between an infectious cause and an inflammatory disorder based on hsCRP levels and other clinical findings?

A 55-year-old male with a family history of heart disease presents for a routine check-up. His lipid profile is within the normal range, but his hsCRP levels are elevated. How would you interpret these findings in the context of cardiovascular risk? What other factors would you consider, and what recommendations would you provide to the patient?
