CHUKA



UNIVERSITY

UNIVERSITY EXAMINATIONS

FIRST YEAR SUPPLEMENTARY EXAMINATION FOR BACHELOR OF SCIENCE IN PUBLIC HEALTH

PUHE 126: IMMUNOLOGY

STREAMS: BSC (PUHE) Y1S2

TIME: 2

HOURS

DAY/DATE: FRIDAY 17/09/2021

8.30 AM - 10.30 AM

INSTRUCTIONS:

1. Do not write anything on the question paper.

- 2. Mobile phones and any other reference materials are NOT allowed in the examination room.
- 3. The paper has three sections. Answer ALL questions in Sections I and II and ONE question in section III.
- 4. All your answers for Section I (MCQs) should be on one page.
- 5. Number ALL your answers and indicate the order of appearance in the space provided in the cover page of the examination answer booklet.
- 6. Write your answers legibly and use your time wisely

SECTION 1: MULTIPLE CHOICE QUESTIONS [10 MARKS]

- 1. ______is the basic structural, functional, and biological unit of all known organisms
 - [a]. Molecule
 - [b]. Tissue
 - [c]. Cell
 - [d]. Organ
- 2. Which of the following best defines antibody?
 - [a]. Immunoglobulin
 - [b]. Molecule

	[c]. Antigen [d]. Serum
3.	studies the relationship between the body systems, pathogens, and immunity. [a]. Clinical immunology [b]. Classical immunology [c]. Developmental Immunology [d]. Systemic immunology
4.	Which one of the following cells do not arise from the common myeloid-erythroid progenitor? [a]. Granulocytes [b]. Monocytes [c]. Macrophages [d]. Lymphocytes
5.	Which one of the following is not a secondary lymphoid organ? [a]. Bone marrow [b]. Spleen [c]. Lymph nodes [d]. Specialized sites in the gut
6.	All immune cells that traffic through tissues, blood, and lymph nodes are guided by small molecules known as [a]. Antigens [b]. Chemokines [c]. Neurotransmitters [d]. Antibodies
7.	What is the common name for organisms that cause disease? [a]. Pathogens [b]. Bacteria [c]. Microorganisms [d]. Virus
8.	Which one of the following is not a lymphoid cell? [a]. Natural killer (NK) cells [b]. B lymphocytes [c]. T lymphocytes [d]. Monocytes

9. [a [b [c [d	[o] 1980 [c] 1948	reported?	
	Hypersensitivity diseases Autoimmune diseases	sociated with	
SECTION II: SHORT ANSWER QUESTIONS [40 MARKS]			
[a	Antigen	[2 marks] [2 marks] [2 marks]	
2.	A successful immune response to a pathogen depends on finely chainteractions among diverse cell types. Outline the four (4) broad immune cells		
3.	Discuss the characteristics and role of Thymus as one of the key primorgans	nary lymphoid [5 marks]	
4.	Generally, immunity exists in two components namely humoral immunity. Discuss the humoral immunity	and cellular [5 marks]	
5.	Immunology is about more than just vaccines and infectious diseases	s. Discuss [10 marks]	
6.	The immune system is basically comprised of two interconnected collaborate to protect the body against foreign invaders. These arms and adaptive immunity. Discuss innate immunity		

PUHE 126

SECTION III: LONG ANSWER QUESTIONS [20 MARKS]

- 1. Immunization is the process of eliciting a long-lived state of protective immunity against a disease-causing pathogen. Discuss the two major ways of achieving protective immunity [20 marks]
- 2. There are several vaccine strategies, each with unique advantages and challenges. Discuss the live, attenuated vaccine strategy stating its functional principles, its advantages and disadvantages [20 marks]

.....