P530/2
BIOLOGY (THEORY)
PAPER 2
AUGUST 2023
2.1/2 HOURS

### **ASSHU ANKOLE JOINT MOCK EXAMINATIONS 2023**

STATE TO NAME AS AS AD

# Uganda Advanced Certificate of Education

## BIOLOGY

#### PAPER 2

#### **2HOURS 30 MINUTES**

#### **INSTRUCTIONS:**

- ✓ Section A consists of only one Question and it is compulsory.
- ✓ Section B consists of 5 Question. Attempt only THREE Questions from this Section
- ✓ Candidates are advised to read each Question carefully and organize their answers and then present them precisely and logically using well labeled drawings where necessary

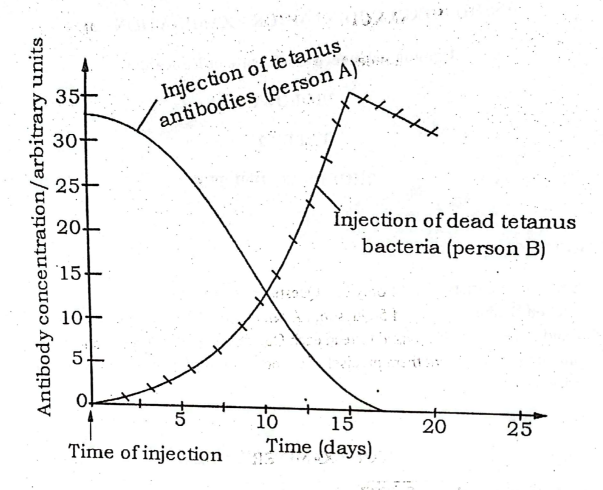
#### FOR EXAMINERS' USE ONLY

QUESTION ATTEMPTED	MARKS	
The state of the s	N Amagas':	
	i de socialis.	
no ratio	the advantage of the configuration of the	
(aptive since and any of the control	design of amount received by care	
estaria)	There were bound to see the commence of the train	
TOTAL		

# **SECTION A (40 MARKS)**

1. Vaccination programmes for children have considerably reduced deaths from infectious diseases.

The graph below shows the concentration of tetanus antibodies over time with active and passive immunity;



Describe the changes in antibody concentration with time for the two persons.

i) Person A

(6marks)

Person B

(6marks)

- a) Explain the changes in the concentration of the antibodies with time for each person.
  - i) Person A

(9marks)

ii) Person B

b) Identify the type of immunity received by each person. Give reasons for your answer in each case.

(4mks)

c) Explain why some diseases have been eradicated by immunization while others like (6mks)

# SECTION B (60 MARKS)

2.	a) Describe the steps that lead to pyruvate formation in cells.	
	b) Explain how cells deal with the pyruvate in the absence of oxygen.	(12 marks
3	2) Compare seems with the pyruvate in the absence of oxygen.	(8marks)
J.	a) Compare parasympathetic and sympathetic nervous systems.	(12marks)
	b) How is the unidirectionality transmission of an impulse maintained?	(8marks)
4.	a) Describe the factors that determine the distribution of organisms in natu	re. (16marks)
	b) How can clear-cutting a forest damage water quality of a nearby lake?	(4marks)
5.	a) Describe the changes that occur in foetal circulation at birth.	(14marks)
	b) How is the placenta adapted for its functions?	
6.	Viruses and bacteria are the simplest forms for biological systems. Discuss	(6marks)
, ,	Passe Tolking for blological systems. Discuss	their success.
		(20marks)

**END** 

ASSHU 2023