1412/311 IMMUNOLOGY AND MEDICAL MICROBIOLOGY June / July 2008

Time: 3 hours

## THE KENYA NATIONAL EXAMINATIONS COUNCIL

# CRAFT CERTIFICATE IN MEDICAL LABORATORY TECHNOLOGY

IMMUNOLOGY AND MEDICAL MICROBIOLOGY

3 hours

### INSTRUCTIONS TO CANDIDATES

You should have the following for this examination:

Answer booklet
Scientific calculator (battery operation)

This paper consists of TWO sections; A and B.

Answer ALL questions in section A and any TWO questions from section B.

Each question in section A carries 4 marks, while each question in section B carries 20 marks.

Maximum marks former by

Maximum marks for each part of a question are as indicated.

This paper consists of 4 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and no questions are missing.

#### SECTION A

# Answer ALL questions in this section.

1.	Sta	State the steps involved in obtaining a pure culture.						
2.	(a)	(2 marks						
	(b)	Differentiate between selective and differential media.	(2 marks)					
3.	Exp	lain the strip spore method for quality control measure in a	_					
4.	Out	line the viable plate count technique.	(4 marks)					
			(4 marks)					
5.	Exp	lain why eutrophication causes fish death in rivers.	(4 marks)					
6.	(a)	Define the term bioleaching.	(2 marks)					
	(b)	Name the microorganism used in industrial manufacturi	ng of:					
		(i) Bread	•					
		(ii) Beer						
		(iii) Rennin						
		(iv) Acetone	(2 marks)					
7.	For each of the following diseases, state their causal agent and the mode of transmission.							
	(a)	Diptheria	(1 mark)					
	(b)	Salmonellosis	(1 mark)					
	(c)	Yersiniosis	(1 mark)					
	(d)	Cholera.	(1 mark)					
8.	Ten ho	ours after eating a meal of mushroom, a patient started vom oearing and then went into a coma.	iting and					
	(a)	Identify the most likely disease the patient suffered from.	(1 mark)					
	(b)	Explain how the mushroom caused the disease.	(3 marks)					

9. Columns A and B below show the names of scientists and their contributions respectively. Match the items in column A with those in column B.

		. (	Column A			Column B	<b>%</b> .		
	(i	) N	Metchnikoff	W	V	Bone Marrow Cl	nimera		
	(i	i) E	Edward Jenner	<b>X</b>	·	ABO Blood grou	D system		
	(ii	ii) K	Karl Landesteiner	Y		Phagocytosis	* * * * * * * * * * * * * * * * * * *		
	(iv	v) M	1edawar	Z		Smallpox Vaccina	ation		
						- The Taccing			
							(4 marks)		
10.	(a)	) N	ame two types of	phagocytic co	ells.	8	(2 marks)		
	(b)	) <b>D</b>	Describe two ways in which naturally acquired immunity is achieved.						
			A second section of the second	m which hall	нану	acquired immuni	ty is achieved.		
							(2 marks)		
11.	Dra	aw a gr	anh to illustrate th	o !					
	am	ount of	raph to illustrate the precipitate forme	e illiluence o	of ant	ibody and antigen	proportion on the		
		ount Of	precipitate forme	d in a precipi	itin te	est.	(4 marks)		
12.	Da	gariba		D		\$			
		•	giving examples, t		~ )		(4 marks)		
13.	(a)	Di	stinguish between	inactivated	und o	tomusts 1			
				'					
	(b)	Sta	te two wave that a	ttanuation	•		ration of a vaccine.		
			wayo mar a	испиацоп са	ın be	achieved in prepa	ration of a vaccine.		
				6			(2 marks)		
14.	(a)	Evr	alain haw the 1	1/0			•		
	(4)	LA	plain how the dose	of an immur	nogei	n would influence	immunogenicity		
			× ×	4			(2 marks)		
	( <b>L</b> )	ъ.	<b>4</b>						
	(b)	Dist	tinguish between a	ffinity and av	vidit	v in relation to ant	igan andili 1		
		reac	ction.	·		rolution to ant	igen-antibody		
							(2 marks)		
15.	(a)	Indi	cate which type of	hypersensiti	i vzi tvz	ototo omuli			
		cond	Indicate which type of hypersensitivity state applies to the following conditions:						
		(i)	Transfusion roa	m4.5 m					
		(-)	Transfusion rea	cuon;					
		(ii)	Tinament of the	ab <sub>q</sub>					
		(11)	Haemolytic disc	ease of the ne	ew bo	orn;			
		Z1115							
		(iii)	Granuloma;						
						•			
		(iv)	Atopy.				(0		
							(2 marks)		
	(b)	List a	ny four antibody	classes					
٠			· · · · · · · · · · · · · · · · · · ·				(2 marks)		

### SECTION B

# Answer any TWO questions from this section.

- 16. (a) Distinguish between the neurotoxins of Clostridium botulinum and Clostridium tetani. (4 marks)
  - (b) Describe how each of the above organisms infect a human being, their prevention and cure. (16 marks)
- 17. Discuss upper respiratory tract cultures, citing the likely pathogens that would be encountered. (20 marks)
- 18. (a) Describe the two arms of adaptive immunity. (10 marks)
  - (b) Give a diagrammatic illustration of an adaptive immune response.
    (10 marks)
- 19. Describe:
  - (a) role of the skin and mucus membrane as anatomical barriers to infection; (10 marks)
  - (b) classical complement pathway. (10 marks)