CHUKA



UNIVERSITY

UNIVERSITY EXAMINATIONS

FIRST YEAR EXAMINATION FOR THE AWARD OF DEGREE OF BACHELOR OF SCIENCE IN PUBLIC HEALTH

PUHE 124: MEDICAL PARASITOLOGY

STREAMS: BSC. (PUHE) Y1S2 / Y2 S1

TIME: 2 HOURS

DAY/DATE: WEDNESDAY 24/3/2021

8.30 AM – 10.30 AM

INSTRUCTIONS

Do not write anything on the question paper. Mobile phones and any other reference materials are NOT allowed in the examination room.

The paper has three sections. Answer ALL questions in Sections I and II and ONE question in section III.

All your answers for Section I (MCQs) should be on one page.

Number ALL your answers and indicate the order of appearance in the space provided in the cover page of the examination answer booklet.

Write your answers legibly and use your time wisely

SECTION I

MULTIPLE CHOICE QUESTIONS [20 MARKS]

1. The habitat is the large intestine.

A] Entamoeba gingivalis

C] Giardia lamblia

B] Entamoeba histolytica

D] *Naegleria fowleri*

2. The stool is the specimen for the diagnosis of the infection caused by
A] Acanthamoeba polyphaga
B] Balantidium coli
C] Naegleria fowleri
D] A & B

3. Glossina palpalis			
	A] Trypanosomiasis] Leishmaniasis
B] Filariasis		D] Amoebiasis	
	the diagnosis of <i>Trichor</i> rostatic secretions B] Urine	monas vaginalis in	nfection in female. C] Vaginal discharges D] B & C
A] ga	ve stage of Malaria to ma ametocytes chizonts	an is the	C] sporozoites D] merozoites
-	a usually found in man. ametes		C] Trophozoites
B] Se	chizonts		D] B & C
A] <i>A</i>	ansmission of the parasit scaris lumbricoides trongyloides stercoralis	e is by ingestion o	of the embryonated egg. C] <i>Trichuris trichiura</i> D] A & C
	ve stage of Trematodes to ercariae	o man is the	C] metacercariae
	gg agonimus westermani ma putum	ay be demonstrate	D] miracidium d from the C] urine
B] st	ool		D] A & B
	rowth in Cestodes is the colex	D	C] Proglottid] Strobila
	r cysticercosis to man. <i>Dipylidium caninum</i>		C] Taenia solium
B] <i>T</i>	aenia saginata		D] B & C
12. <i>Taenia solium</i> is A] ca			C] dog
	does NOT need an interr	nediate host?] pig] <i>Hymenolepis diminuta</i>

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B] Echinococcus granulos	us D] Hymenole	D] Hymenolepis nana	
14. The most commonly involved organ i A] liver	C] kidney		
B] lungs	D] brain		
15. The order of the ticks A] Acarina	C] Arachnida		
B] Crustacea	D] Insecta		
16. The main vector for <i>Wochereria banc</i> A] Culex mosquito	<i>roufti</i> C] Anopheles mosquito		
B] Aedis Mosquito	D] Tse tse flies		
17. The most commonly involved organ i	n Hydatid Disease is the		
A] liver	C] kidney		
B] lungs	D] brain		
18. The infective stage of Entamoeba hist	<i>tolytica</i> to man has		
A] pseudopodia	C] cyst		
B] ingested red blood cells	D] Trophozoite		
19. The eggs of Paragonimus westerman	i may be demonstrated from the		
A] sputum	C] urine		
B] stool	D] A & B		
20. What stage of the Trematodes swims	-		
A] Cercariae	C] Metacercariae		
B] Coracidium	D] Sporocyst		
	SECTION II		
Answer <u>all</u>	questions in this section		
	-		
1. With the help of relevant examples, example	xplain each of the following	(6Marks)	
i. Obligate parasitesii. Reservoir host			
iii. Biological vector			
2. Describe, with examples, modes of tra	ansmission of parasites in man	(8 Marks)	
3. With relevant examples, describe any	<i>Four</i> adaptations of parasites that infe		
Marks)		(8	
· · · · · · · · · · · · · · · · · · ·	s other than routine de-worming which	a Public health	

(6

officer can implement to control and eliminate Hookworm disease in Children.

Marks

SECTION III

Answer *One* Question in this section

1. (i) Describe the life cycle of the parasite plasmodium	(15 Marks)			
(ii) Why has it become difficult to eliminate this parasite?	(5 Marks)			
2. (i) 'Arthropods are by far the most dangerous vectors of parasites of medical importance to				
man'. Using examples, discuss the truth of this statement.	(10 Marks)			
(ii) Describe the strategies a Public Health officer can put in place to control the a vectors in the community.	arthropod (10 Marks)			

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