

www.FirstRanker.com www.FirstRanker.com UNIVERSITY OF JAFFNA, SRI LANKA

SECOND EXAMINATION FOR MEDICAL DEGREES -PART I (1st) January 2021 Parasitology

Date: 06.01.2021 Time allotted: 02 hour Answer aft questions within the space provided

1 Although a Life-threatening vector borne protozoan disease was successfully element the country, incidence of another vector borne protozoan disease is drastically increased past	
1.1 Mention the vector borne protozoan disease which is emerging in the country in the recent past.	y (05 marks)
1.2 Outline the pathogenesis of the disease condition you mentioned in 1.1	(20 marks)
Briefly explain the procedure that may help to confirm the diagnosis of the (3 disease condition you mentioned in 1.1	0 marks)
EileiRa	

1



1.4.2 Treatment (15 m		
1.4.1 Diagnosis (15 m	Mention the challenges faced by the health authorities regarding the above	
1.4.2 Treatment (15 m	disease in the following aspects	
1.4.2 Treatment (15 m	1.4.1 Diagnosis	(15 marks
1.4.2 Treatment (15 m		
1.4.2 Treatment (15 m		
1.4.2 Treatment (15 m		
1.4.3 Vector control (15 m		
1.4.3 Vector control (15 m		(15 mark
1.4.3 Vector control (15 m		
	1.4.3 Vector control	(1 5 mark





www.FirstRanker.com

2 During a medical screening carried out in a girl's school, it was observed that majority of the girls were having pediculosis and few of them were infested with scabies.
2.1 Name the ecto parasites that would have caused the conditions observed (05 marks) among the school girls
2.1.1 Pediculosis
2.1.2 Scabies
2.2 Outline the procedure of examining the students for the confirmation of the (30 marks)
above mentioned parasitic conditions
2.2.1 Pediculosis
(2)
2.2.2 Scabies
CO.
11.5
B.
The state of the s

3



www.FirstRanker.com www.FirstRanker.com

2.3.1 Pediculosis	
2.3.1 F Culculosis	
2.3.2 Scabies	
2.3.2 Scapies	
To.	
.4 Briefly explain the major challenges encountered in the control of the above (25 marks)
parasitic conditions in a community setup (Example: School).	
1112	

4



3 An overseas traveler would like to visit Sri Lanka to spend his summer vacations. However, his concerns are about contracting some parasitic infections prevalent in the country

-	1 TAT	
4		ame
-3.		anne

the protozoan parasite that may cause the following clinical conditions (05 marks) in Sri Lanka.
3.1.1 Blood and mucous diarrhea
3.1.2 Watery diarrhea
3.3 List the self-protective measures that he has to adopt in order to prevent from (15 marks) acquiring the parasitic infections mentioned in 3.1.1?



3.4 Name the intestinal parasites that he can acquire by eating the following (05 marks) partially cooked meat
3.4.1 Pork
3.42 Beef
3.5 Outline the laboratory procedure which would help to confirm the parasitic (20 marks)
condition you mentioned in 3.4.2
the beach which is contaminated with the feces of dogs. 3.7 State, how can be prevent himself from contracting the above mentioned (10 marks)
parasitic condition mentioned in 3.6
"IKO"
220
3.8 How can be prevent himself from acquiring a mosquito borne disease in Sri (20 marks)
Lanka?



4 The national survey on intestinal nematodes in Sri Lanka conducted in 2017 prevalence of soil transmitted helminths (STH) which was <1% at national let above finding the Family Health Bureau has developed a revised guideline of improve the health status of mothers and children in Sri Lanka. The new record de-worming is mainly depend on the level of risk of infection categori intermediate risk and low risk areas.	vel. Based on the on de-worming to commendation for
4.1 Outline the possible reasons for the low prevalence of STH in Sri Lanka the recent past	in (20 marks)
Let .	
C 12 22	

4.2 State the major health issues of STH infections in pregnant women	(20 marks)





4.3 List the health implications of 5TH infections in children	(20 marks)
4.4 What are the recommendations to de-worm a pregnant woman as per the new (20	marks)
guideline?	
As per the new guideline, the routine de-worming is not recommended for the children in the low-risk districts	
4.5 What is the rationale behind the above recommendation	(10 marks)
4.6 Name the drug recommended for the routine de-worming programe in Sri.(1	() marks)
Lanka	o marks)
Lanka	
20	



riistialikei s ciloice	www.FirstRanker.com	www.FirstRanker.con
5 A 35-year-old farmer was	admitted to the emergency unit of T	THJ with the history of an
unidentified snakebite after	r 3 hours. On admission, he had pain,	followed by swelling at bite
site in the left foot. He also	complained of double vision and diffi	culty in speech. The medical
officer in charge did an init	tial clinical assessment and taken blood	sample to perform an urgent
ward test		
5.1 Name the snakes which history of the above pa	n may cause the clinical manifestations special	ecified in the (20 marks)
nistory of the above pa	atent.	
5.2 What could the labora	atory test that the clinician ordered urge	ently (10 marks)
5.3 Indicate the reasons fo	or ordering the above test urgently	(20 marks)
5.4 If the blood test which	you have mentioned in 2 is positive w	hat could the (10 marks)
most likely offending	snake	
Immediately after obtaining	g the test result the clinician decided to	give the anti-venom and
requested the nursing office	r to repeat the same blood test after 06 h	nours.
5.5 State the reasons for rep	peating the above blood test after 06 hi	s (20 marks)
	The state of the s	
	1.70	



