## Infectious disease

## **Question Paper 3**

Level	International A Level
Subject	Biology
Exam Board	CIE
Topic	Infectious disease
Sub Topic	Infectious disease
Booklet	Theory
Paper Type	Question Paper 3

Time Allowed: 64 minutes

Score : /53

Percentage: /100

## **Grade Boundaries:**

A*	Α	В	С	D	E	U
>85%	'77.5%	70%	62.5%	57.5%	45%	<45%

		s an infectious disease that is considered by the World Health Organization to be a of worldwide importance.
(a) E	Ехр	lain what is meant by the term infectious.
-		
		[2
(d) 1		ne <b>one</b> species of organism that causes malaria.
		[1
(c) E	Ехр	lain the significance of the following statements in the control of malaria.
	(i)	The female <i>Anopheles</i> mosquito has been more closely studied with regard to malaria than the male <i>Anopheles</i> mosquito.
<b>(</b> i	ii)	The infective stages of the malarial organism are present in anti-coagulant produced by the mosquito.
		[1
(ii	ii)	After circulating in the blood for a short time, the pathogen enters liver cells of the newly infected person and then enters red blood cells.
		[2

1

(d)	Discuss the factors that determine the distribution of malaria worldwide.						
	[4]						
	[Total: 11]						

**2** *Pneumocystis jirovecii* is a yeast-like fungus that lives in human lungs. It is the causative agent of one of the opportunistic pneumonia-like infections that may develop during AIDS.

*P. jirovecii* is eukaryotic. Its life cycle is difficult to observe as it has never been cultured in the laboratory. Fig. 5.1 shows its possible life cycle. The numbers on the diagram represent the number of chromosomes in each stage.

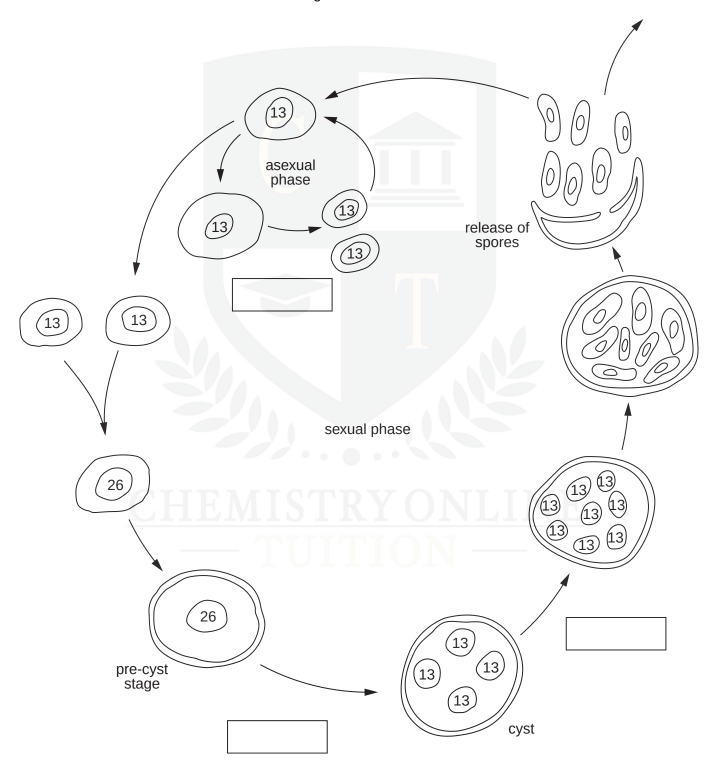


Fig. 5.1

(a)	P. jirovecii has a haploid number of 13 chromosomes.
	Complete the life cycle by writing either mitosis or meiosis in the boxes in Fig. 5.1. [2]
(b)	State two structural features that you would expect to find in the cytoplasm of <i>P. jirovecii</i> that indicate it is a eukaryote and not a prokaryote.
	1
	2[2]
(c)	Suggest how <i>P. jirovecii</i> is transmitted from one person to another.
	[2]
(d)	Discuss the problems in attempting to control the spread of HIV/AIDS.
	[4]
	[Total: 10]

Dr. Asher Rana

3 Candida albicans is a yeast-like fungus that lives in human lungs. It is the causative agent of one of the opportunistic infections that may develop during AIDS.

C. albicans is eukaryotic. Fig. 5.1 shows its structure.

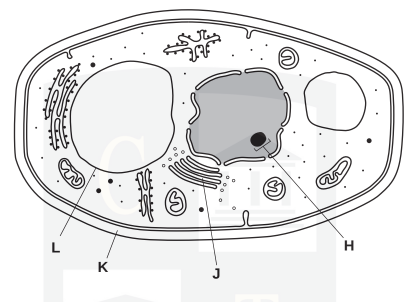


Fig. 5.1

(a) (i)	Name <b>H</b> to <b>L</b> .
	Н
	J
	Κ
	L[4]
(ii)	State two ways in which the <b>structure</b> of a prokaryotic cell differs from that shown in Fig. 5.1.
	1
	2
	[2]

MP1, to absorb sugar molecules from the inside gene within the nucleus and is produced when	
cell shown in Fig. 5.1, are involved with the	Explain how the structures within production of functioning TMP1.
[4]	
[Total: 10]	

4	Dlo	amadium falainarum is the soughtive agent of the most sovere form of malaria	
4		smodium falciparum is the causative agent of the most severe form of malaria.	
	It is	distributed throughout the tropics.	
	(a)	Explain why malaria is restricted to the tropics.	
			[2]
			L-,

The haploid number of *P. falciparum* is 14.

Fig. 5.1 shows the life cycle of *P. falciparum*.

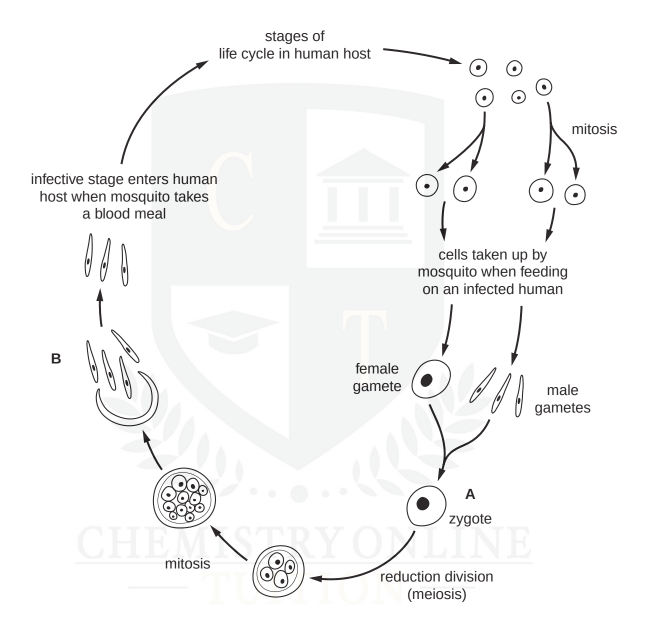


Fig. 5.1

(b) (i) S	State the number of chromosomes present at stages <b>A</b> and <b>B</b> .
A	A

	(ii)		tion division n, that repro		ng the life c	ycles of org	anisms,
							[2]
(c)	Ехр		d difficult to	vaccine for	malaria.		
							[4]
						[T	otal: 10]

Dr. Asher Rana

5 Complete the following passage on cholera.

Cholera	is	an	acute	intestinal	infection	caused	by	the	bacterium
				It has a shor	t incubation	period, from	less t	han one	day to five
days, and	prod	luces	a toxin th	at causes s	ymptoms, si	uch as			
that can	quick	ly lead	to seve	re dehydrati	on and dea	th if not tr	eated	promptly	. Cholera
bacteria a	are tra	nsmitt	ted by co	ntaminated .				In highly	endemic
areas, it	is ma	inly a	disease	of young chi	ldren, althou	ugh breastfo	eeding	infants	are rarely
affected.	Limite	ed stoc	ks of two	oral choler	a vaccines t	hat provide	high-	level prof	ection for
several n	nonths	agai	nst one s	strain of cho	olera have r	ecently bed	ome	available	in a few
countries	The	vaccin	e stimulat	tes an					,
involving	the	lymph	ocytes in	n the lining	g of the g	ut. The E	lym	phocytes	produce
			th	at act again	st the chole	ra bacteria,	which	tend to	remain in
the intest	nes d	uring a	an infectio	n.					
									[Total: 5]

6	(a)	Describe how the malarial parasite is normally transmitted from an infected person to an uninfected person.
		[2]
		5.1 is drawn from an electron micrograph of a red blood cell taken from a person ering from malaria.
		red blood cell cytoplasm  malarial parasite
		Fig. 5.1
	(b)	State two features, <b>visible in Fig. 5.1</b> , that indicate that the malarial parasite is eukaryotic.
		1
		2[2]
	(c)	Outline the likely effects on the body of the presence of malarial parasites in red blood cells.

[Total : 7]

.....[3]