## MARK SCHEME for the May/June 2010 question paper

## for the guidance of teachers

## **5096 HUMAN AND SOCIAL BIOLOGY**

5096/21

Paper 21 (Theory), maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2			Mark Scheme: Teachers' version GCE O LEVEL – May/June 2010						Syllabus 5096	Paper 21
1	(a)	red	/ eryth	rocyte ;	<u></u>				•		[1]
	(b)			change o eze throu							
		li k	arge ni piconca	nall / AW umbers ; ave / AW urface are	•	10 µm ;	;				
		r	naximu	um / grea ref. to <u>dif</u>	test ab		ı;				[max 6]
	(c)	(i)	less C	aemoglo ) <sub>2</sub> carriag CO <sub>2</sub> carria	е;						[max 2]
		(ii)	paren child \$	ts RS × F SS ;	<b>RS</b> ;		r	1			
			diagra	am:		R	S				
					R	RR	RS	-			
					S	RS	SS	;			[3]
	(d)	Δ_	capilla	arv ·							[0]
	(4)			blood cel	l / phag	jocyte /	granul	ocyte ;			[2]
	(e)	(i)		oing / sticl tibodies ;		gether /	AW ;				
		(ii)	engul	fing / inge	esting ;						[3]
	(f)	(i)	fibrinc	ogen;							[1]
			fibrin								[1]
		(iii)	enzyn	ne ;							[1]
2	(a)	(i)	H – 19 I – 65	°C							
			<b>J</b> – 35 (2 ma	o °C ;; rks for 3	correct	, 1 marl	c for 1 c	correct)			[2]
		(ii)		ne denatı ear) optin				V ;			[2]
	(b)	was	sh for lo	onger / cł	nange p	рН;					[1]

© UCLES 2010

www.XtremePapers.net

	Ра	ge 3	Mark Scheme: Teachers' version	Syllabus	Paper				
			GCE O LEVEL – May/June 2010	5096	21				
3	(a)	muscles work only when contracting ; they can only pull / cannot push ; second muscle to pull in opposite direction / to reverse movement ;							
	(b)		or neurone ; sory neurone labelled ;						
		(ii) trice	ps labelled ;		[3]				
		(iii) arrov	w correctly applied to upper receptor and labelled ;		[1]				
4	(a)	less fat ; deposits	in blood vessels / arteries / less atheroma ;		[2]				
	(b)	correct (proportions of) nutrients ; correct temperature ; contains antibodies ;							
			to be allergenic ;		[max 3]				
5	(a)	(i) mala	aria (accept any other <i>Anopheles</i> -borne disease) ;		[1]				
		(ii) (fem	ale) mosquito / <i>Anopheles</i> ;		[1]				
	(b)	close wir sleep un cover wa take prop use insee	ms / legs / body + prevent bites ; ndows / doors + prevent entry of mosquitoes ; der net + to prevent bites ; iter tank + to prevent breeding of mosquitoes / AW ; ohylactics + to kill larvae in blood ; cticide / coils + to kill mosquitoes ; llent + to discourage mosquitoes / AW ;						
		(accept i	n any order, correct pairing for one mark)		[max 4]				
6	(a)	label to b	oulge in inner layer to right of bolus ;		[1]				
	(b)	large inte	estine / colon ;		[1]				
	(c)	(i) <u>villus</u>	<u>s</u> ;		[1]				
		for w	s to create large surface area ; vater absorption (in <b>(a)</b> ) ; ed substance absorption (in <b>(b)</b> ) ; villi contain capillaries / lacteals / even greater increase	e in surface area ;	[max 3]				

© UCLES 2010

www.XtremePapers.net

	Page 4				Paper
			GCE O LEVEL – May/June 2010	5096	21
7	(a)	<u>glucose</u>			[1]
	(b)	adrenalir	n + stored in liver ; n converts glycogen to glucose ; released into blood ;		[max 2]
	(c)	reconver (adrenali	ugar) used up in respiration ; ted to glycogen / ref insulin ; ne) broken down in liver ; ne released only as required ;		[max 3]
8	(a)	resulting	substances (reject examples) ; from human activity ; environment ;		[3]
	(b)	cher nam from from fertil pest	eated sewage ; nical waste ; ed e.g. ; industry ; agriculture ; isers (or named) ; icides / herbicides (or named) ; pillage ;		[max 5]
		schi fertil ever deat deat oil k	era / typhoid + untreated faeces ; stosomiasis + untreated sewage ; isers + eutrophication / increased plant growth ; ntual death of aquatic organisms / all oxygen used up ; h of water plants + herbicides ; h / harmful effect on water animals + pesticides ; ills water birds ; /y metals, or named, enter food chain ; sumed by people who eat the fish ;		[max 7]
9	(a)	(similarit cytoplase nucleus cell mem mitochor	m / ribosomes ; ; ibrane ;		
		(differend cell wall vacuole chloropla			[max 5]

www.XtremePapers.net

© UCLES 2010

	Page 5			Mark Scheme: Teachers' version	Syllabus	Paper
				GCE O LEVEL – May/June 2010	5096	21
	(b)	(nuc cont gene prote (mer cont ref. c activ (mito (cell (vac for o	cleus) tains es; ein m mbra trols p osmc ve tra ochor ve tra ochor wall) cuole)	nsport ; ndria) respiration / energy release ; ) turgidity / support of cell / protection ; ) maintenance of hypertonicity ;		[max 10]
10	Eith	ner				
	(a)	depressant / AW ; euphoria / AW ; tolerance / AW ; addiction ; withdrawal symptoms ; crime to fund habit ; family / relationship breakdown ;				[max 5]
	(b)		destu lowe gene disor pneu of the	ike symptoms (at first) ; uction of white blood cells / lymphocytes ; ered resistance to relatively minor infections ; eral weakness ; rders of the blood ; umonia ; e nervous system ; cers (e.g. Kaposi's) ;		[max 5]
			(unp blood share body	ers of HIV / virus ; rotected) sexual intercourse / contact ; d transfusion ; ed needles ; / fluid to body fluid (accept examples) ; infected mother to fetus ;		[max 5]

© UCLES 2010 www.XtremePapers.net

	Page 6		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE O LEVEL – May/June 2010	5096	21
10	Or				
	(a)	loss of a loss of w cough ; blood in ; fatigue ; breathing fever / ni	eight ;	ion) ;	[max 5]
	(b)	pasteuris isolation use of ha avoid ove ensure g BCG vac regular X	cterium ; ; n dust ; g / droplet infection ; sation of milk ; of patient ; andkerchiefs / sputum bottles ; ercrowding ; iood ventilation ; ccination ;		[max 10]

(Some of the points may gain marks under how the disease is spread, **or**, as the reverse argument, that is how it can be controlled).

© UCLES 2010 www.XtremePapers.net