CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2015 series

0610 BIOLOGY

0610/53

Paper 5 (Practical Test), maximum raw mark 40

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Abbreviations used in the Mark Scheme

- separates marking points ; .
- 1 separates alternatives within a marking point .

or reverse argument

- R
- mark as if this material was not present ignore

reject

- accept (a less than ideal answer which should be marked Α correct)
- AW alternative wording (accept other ways of expressing the same •
- idea)
- underline
- present .
 - indicates the maximum number of marks that can be awarded max the second mark may be given even if the first mark is wrong

words underlined (or grammatical variants of them) must be

credit a correct statement that follows a previous wrong response

the word / phrase in brackets is not required, but sets the context

- mark independently •
- ecf •
- () •
- ora .
- AVP any valid point

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Question	Mark scheme	Mark	Guidance						
1 (a) (i)	Biuret ;	[1]							
(ii)	blue to purple (means protein is present) ;	[1]	A stays blue linked to protein absent						
(iii)	wear a lab coat/use a test-tube rack/wear gloves ;	[1]	ignore goggles						
(b)	correct conversion of minutes to seconds ;	[1]	check from candidates results						
(c)	table with suitable number of columns and rows ;								
	column or row headings solution (added)/test-tube and time /s ;		R if units in body of table						
	observations recorded for X1, X2 and no X <u>in seconds</u> ; expected trend (X1 faster than X2) ;								
	two results faster than that recorded with no X ;	[5]							
(d)	chemical X speeds up (the clotting process) ;	[3]	A ecf for consistent description of candidate results						
	X1 faster than X2/sequence described/X1 fastest/XO slowest ;		XO > X1> X2 ora						
	comparative use of processed data ;		data used must match candidate's results table. ignore raw data						
(e)	volume of substrate (milk) would affect the rate of reaction AW ;	[1]	A: controlled variable R a control						

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			Page 4						Mark Scheme										Syllabus Paper		per										
										Cai	mbr	idge	IG	CSE	– Oc	tober/N	ov	ember 2	015			06	610		5	3					
	(f)	<i>any 2 from:</i> water cools during the experiment ; cooler temperatures slow enzyme activity down ;										ignore references to optimum temperatu						ature													
		if temperature is different for each test the results are less valid/reliable/AW ; ora							S		[2]		A idea	of o	chan	ging	two	o va	riable	es											
	(g) (i)	(pH) <u>10</u> ;																[1]													
	(ii)	<u>pepsin ;</u>																[1]		A gast	ric p	orote	ease/	/pro	otea	se in	n ste	oma	ch		
																		[Total: 1	7]												
2	(a)	appe	lines with r than half <i>n:</i> ect shape of earance of tion patter	n n lf a of f le	no av	av av	va le	sha iilat af	ding ble s) an spac	ywh ce ;	iere	. 3			e clear		[3]		R if do	es r	not re	esem	nble	e Ce	entre	spe	ecim	en		
	(b) (i)	0.7÷4.2× 16.7 ;;	< 100															[2]		two ma	arks	for (corre	ect a	ansv	wer w	vith	no v	worki	ng	
	(ii)	leaves hav means tha ora ;							-				n be	e con	npare	d/AW		[2]		ignore reliable									more		

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	L		Cambridge IGCSE – October/No	vember 2015	0	610	53	
(iii)	<i>x-axis</i> leaf	and letter	ith an even scale on y-axis, r and <i>y-axis</i> percentage decrease in mass ; ast half of the grid in both directions ;					
	bars ruled	, of same	² small square ; width, not touching, and spaces between each other ;	[4]	A ecf from 2(b	b)(i)		
(iv)	ora / Q los	ses more	ause less water loss when it is covered than R or when lower surface is exposed / R when the lower surface is covered /AW ;	[1]	R lower surfac	ce unqu	ualified	
(c)	humidity A dioxide cor dependent	re ; iable <i>: two pecies/s W/wind s ncentratic</i>	o from : imilar size/similar surface area speed AW/light (intensity)/time/carbon on ;;	[4]	R temperature A distance mo context of a pl ignore rate of R dry mass	oved by hotosyr	v bubble / c	
				[Total: 16]				

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3 (a)	any 2 features with r	matching comparisons	:	[3]	award one mark for t					
	feature	human red blood cell	frog red blood cell		awaru olner two mar	award other two marks for each row				
	shape	round/disc/AW	oval/AW							
	nucleus/black spot/AW	absent/not visible	present/visible							
	size	small	large							
	number of cells	more	fewer							
	concentration / density of cells	higher	lower							
	;		;;							
(b)	measurement mark	: = 80 ;			A ± 1mm					
	formula mark: 80 ÷ 2 calculation mark: × 4			[3]	ecf if original measu two marks for correc					
(c)	mitosis/make protein keep cell alive longe	ns/control cell activity r/AVP ;	1	[1]	R meiosis/binary fiss	sion				
				[Total: 7]						