#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2012 question paper

### for the guidance of teachers

# 0610 BIOLOGY

0610/31

Paper 3 (Extended Theory), maximum raw mark 80

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.

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

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Question	Expected Answers					
1 (a)						
		function	letter			
	peristalsis		В			
	protein digestion		C / H / E ;			
	insulin production	1	D ;			
	deamination		J ;			
	partially digested	food is mixed with bile	Η;			
	most water is rea	bsorbed	Ε;			
(b) (i)						
	large molecule	nutrients absorbed				
	protein	amino acids ;				
	glycogen	Glucose / C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> ;				
	fat	fatty acids <b>and</b> glycerol ;				
(ii)	calcium / Ca <sup>2+</sup> ;	·			 	
	iron / Fe <sup>2+</sup> ;					
(iii)	vitamins / named vitam	in ;				

			Page 3	Mark Scheme: Teachers' version	Syllabus	Paper	
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	(c)	MP1 MP2 MP3 MP4 MP5 MP6 MP7 MP8 MP9	mesh / network / w forms scab / harde phagocytes, engul cells divide by mite	; en to fibrin ; e / fibrin is insoluble ; /eb, to trap blood (cells) / prevent blood loss ; ens ; f / destroy / AW, bacteria / pathogens ;			
		MP10 MP11	identical cells ; (tissues form to) m	ake / grow, epidermis / capillary / new skin ;			[max 5]
							[Total: 16]
2	(a)	pinna / external ear ; fur ; <u>mammary</u> glands / secretes milk ; sweat glands ; endothermic / homoeothermic / AW ; <b>A</b> – warm blooded different types of teeth ; 3 middle ear bones ;				[max 3]	
	(b)	MP1 MP2 MP3 MP4 MP5 MP6 MP7 MP8 MP9 MP10	vasoconstriction ; fat under the skin fur / hair ; traps air ; fat / air, poor cond reduces heat loss by, conduction / co generate heat, by	luctors of heat / insulators ; ;			[max 5]
	(c)	group	of organisms of one	species ;			
		live in t	the same place, at t	he same time / together ;			[2]

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(d)	different species have different, genes / DNA;	[1]
(e)	any two suitable suggestions, e.g.	
	maintaining, genetic diversity;	
	important in food web ; possible medical application / useful genes ;	[max 2]
		[Total: 13]
3 (a)	K – plumule ; L – radicle ; M – cotyledon ; N – testa ;	[4]
(b)	hypha(e);	[1]
(c)	<ul> <li>MP1 substrate, 'fits' into enzyme ;</li> <li>MP2 active site (of enzyme);</li> <li>MP3 shape is complementary ;</li> <li>MP4 substrate is key, enzyme is lock ;</li> <li>MP5 substrate / starch / nutrient, converted (into products) / AW ;</li> <li>MP6 (2) products (molecules) leave ;</li> <li>MP7 enzyme / amylase, can work again on another substrate ;</li> </ul>	[max 4]
(d)	very little activity until day 5 ; increase to day 11 / peak at day 11 ; decrease to day 15 ; data quote with day <u>and</u> activity ;	[max 3]
(e)	ref to different shapes of the lines ; (therefore) there is enzyme activity in both pH ; enzyme activity influenced by / specific to, pH ; data quote ; e.g. quote of activity at pH 8 <u>and</u> pH 5 on a specified day ; suggesting one enzyme prefers acid conditions, but by day 15 less enzyme, produced / available ;	[max 3]
	· · ·	[Total: 15]

		Page 5	Mark Scheme: Teachers' IGCSE – May/June 20		Syllabus 0610	Paper 31	
4	(a)	MP3prevent entry intoMP4stop division ;MP5combine with / neuMP6clump, bacteria / v	t around the body ; <u>cells</u> ; itralise, toxins ;				[max 3]
	(b)	kidney would be rejected ; (lymphocytes produce anti (antibodies) attach to bloo					[max 2]
	(c)	no, blood / capillaries / ant	igens / antibodies / white cells / lym	phocytes, in the cor	nea;		[max 1]
	(d)	$ \begin{array}{c}  ^{A} ^{O} \times  ^{B} ^{O} ; \\  ^{A}  ^{O} +  ^{B}  ^{O} ; \\ &  ^{O} ^{O} ; \end{array} $					[3]
	(e)						
		term	example				
		a dominant allele	I <sup>A</sup>				
		heterozygous genotype	I <sup>A</sup> I <sup>O</sup> / I <sup>B</sup> I <sup>O</sup> / I <sup>A</sup> I <sup>B</sup> ;				
		codominant alleles	l <sup>A</sup> and l <sup>B</sup> ;				
		phenotype	(blood) group, A / B / AB / O ;				
							[3]
							[Total: 12]

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5 (a) (i)							
	circulatory system	blood vessels that carry oxygenated blood					
	maternal	V ;					
	fetal	Y / Y and X ;	[2]				
(ii)	umbilical cord ; Any one of the followi	ing:					
	tied / clamped ; cut ; (part attached to mother) comes away with placenta ; (part attached to baby) drops off ;						
(iii)	<ul> <li>(iii) MP1 oxygen, from maternal / to fetal ; MP2 carbon dioxide, from fetal / to maternal ; MP3 named nutrients from maternal / to fetal ; MP4 water, either direction or both ; MP5 antibodies, from maternal / to fetal ; MP6 urea / nitrogenous waste, from fetal / to maternal ; MP7 passage of hormones, from maternal / to fetal / both directions ; MP8 diffusion in correct context ; MP9 active transport in correct context ; (amino acids)</li> </ul>						
(b)	oestrogen and proges	sterone					
	<ul><li>MP2 prevent, shed</li><li>MP3 inhibit (releas</li><li>MP4 by pituitary gl</li><li>MP5 prevent egg compared</li></ul>		[max 3]				
			[Total: 11]				

		Page 7	Mark Scheme: Teachers' version	Syllabus	Paper	
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6 (a)	MP1 MP2 MP3 MP4 MP5 MP6 MP7	area too small to s				[max 3]
(b)	MP1 MP2 MP3 MP4 MP5	energy lost in anim little energy for ani	/ between, <u>trophic levels</u> ; al's, metabolism / respiration / movement / exc	retion ;		[max 3]
(c)	MP1 MP2 MP3 MP4 MP5 MP6 MP7 MP8 MP9	burning trees gives less photosynthes so less carbon dio less oxygen produ cows give off, met methane, greenho traps heat in the a less transpiration ; reduced rainfall ;	xide, absorbed ; ced ; nane ; use gas ; mosphere ;			[max 3]
(d)	no / les compe consta	are thin / have little h ss, recycling organic tition for minerals fro nt cultivation, remov est population incre	material ; om crop ; res / overuses, minerals ;			[max 2]
(e)	less en less wa less wa	aste to, landfill;	roduction from recycled paper ; carbon dioxide given off ;			[max 2]
						[Total: 13]