

Mark Scheme (Results)

January 2014

International GCSE Biology (4BIO) Paper 2B

Edexcel Level 1/Level 2 Certificates Biology (KBIO) Paper 2B

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## **General Marking Guidance**

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Question number		Answer	Notes	Marks
1 (a)	) (i)	kills/remove <u>bacteria</u> / kill/remove <u>fungi</u> / treat <u>bacteria</u> / <u>fungi</u> infections / eq;	Ignore kill pathogens / microbes	1
			Ignore fight bacteria / fungi	
	(ii)	penicillin + methicillin penicillin + mirabilicide methicillin + mirabilicide;	Ignore MRSA	max 1
(b)	) (i)	1. remove / kill / reduce bacteria/pathogens;	Ignore germs	max 1
		2. remove / kill / reduce infection / disease / maggots not infected / eq;	Ignore clean	
	(ii)	only digest dead tissue / only eat dead tissue / do not burrow into <u>live</u> flesh / eq;		1
(c)	)	protease / lipase / amylase / named digestive enzyme;		1
(d)	)	<ol> <li>white blood cell;</li> <li>phagocyte;</li> <li>ingest / engulf / eat;</li> <li>digest / breakdown / enzymes;</li> <li>lymphocyte;</li> <li>antibody / antitoxin;</li> <li>antigen;</li> </ol>	phagocytosis = 2	max 4
(e)	)	longer to work / expensive / eq;		1
(f)	)	<ol> <li>variation / some resistant / some not resistant;</li> <li>mutation / mutates / mutated;</li> <li>survive(s) / survival / survived / not killed / eq;</li> <li>reproduce / multiply / breed / eq;</li> <li>pass on gene(s) / alleles / eq;</li> </ol>	Ignore immune	Max 4
		, , , , , , , , , , , , , , , , , , , ,		Total
				14 marks

Question number		Answer		Notes	Marks	
2 (a)		<ul><li>1. (section of) DNA;</li><li>2. (codes) for a protein / po</li></ul>	olypeptide;		Ignore codes for characteristic	2
(b)	(i)	guanine;			Allow phonetic spelling eg gwanine = 1	1
	(ii)	420;				1
(c)	(i)					1
		Chicken	Genotype			
		parent with all black feathers	CBCB / BB			
		parent with all white feathers	CwCw / ww			
		offspring with a mixture of black and white feathers	C <sup>B</sup> C <sup>W</sup> / BW;			
	(ii)	0.5 / ½ / 50% / 2 in 4 / ed	<b>j</b> ;			1
						Total 6 Marks

Question number		_	Answer	Notes	Marks
3	(a)	(i)	11.1;; give two marks if 11.1 in working but 11 on dotted line not eaten / eq;	Allow one mark for 11, 900 or 100 in working Ignore loss	2
			(plant) respiration; active transport;	by heat / movement / excretion / egestion / growth	
	(b)		<ol> <li>mouth / saliva / salivary gland;</li> <li>amylase / maltase / carbohydrase; (ONCE)</li> <li>pancreas / <u>small</u> intestine / eq;</li> <li>maltose / glucose;</li> </ol>	3. Allow small intestine if linked to absorption 4. Ignore sugar	Max 3
					Total 7 marks

Question number			Answer	Notes	Marks
4	(a)	(i)	helps combustion / helps burning / eq;		1
		(ii)	increase surface area / more surface /     longer distance / longer time / eq;		2
			2. (better) heat transfer (to water) / heat more of the water / heat water better / eq;		
		(iii)	distribute heat / spread heat / spread temperature / even out temperature / make all the water the same temperature / eq;		1
	(b)	(i)	7.5;		1
		(ii)	6300;	if not 6300 use number from (i) to calculate correct answer in (ii)	1
				eg 7140 is acceptable if 8.5 in (i)	
					Total 6 marks

Question number	Answer	Notes	Marks	
5 (a)	<ol> <li>not full / less water / flaccid / shrink / eq;</li> <li>cytoplasm does not fill cell / cytoplasm away (from cell wall) / membrane away from cell wall / membrane irregular shape / contents away (from cell wall) / eq;</li> <li>plasmolysed / plasmolysis;</li> </ol>	Allow converse	2 max	
(b)	<ul> <li>4. darker colour / eq;</li> <li>1. (movement of) water;</li> <li>2. dilute to concentrated / weak solution to a strong solution / down water potential gradient / high conc of water to low conc of water / eq;</li> <li>3. selectively permeable membrane / eq;</li> </ul>	Movement of water from a high conc to a low conc = 2, but water down a concentration gradient = 1  Membrane alone = 0	2 max	
(c)	<ol> <li>water leaves cell / eq;</li> <li>higher concentration outside cell / dilute to concentrated / weak solution to a strong solution / down water potential gradient / high conc of water to low conc of water / eq; eq;</li> <li>cell membrane shrinks from cell wall / cell dehydrates / plasmolysis / flaccid / eq;</li> </ol>		max 3	
(d) (i)	<ol> <li>cells burst / eq;</li> <li>water enters cells;</li> <li>no cell wall / eq;</li> <li>crenated / buckled / shrink / smaller / flaccid / eq;</li> <li>water leaves cells;</li> </ol>	Ignore bigger idea	2 max	
		dehydrated	Total 11 marks	

Question number	Answer	Notes	Marks
6 (a)	1. enzymes;		3 max
	2. <u>optimum</u> (pH);		
	3. <u>denatured</u> ;	Ignore destroyed	
	4. <u>active site</u> altered / eq;	destroyed	
	5. maintain production / affect production / eq;		
(b)	1. water jacket / cooling water / eq;		max 2
	2. insulation / eq;		
	3. temperature sensor / temperature probe / temperature recorder / thermostat / eq;	Ignore thermometer	
(c)	1. oxygen;		max 2
	2. <u>aerobic</u> respiration / eq;		
	3. mix / eq;		
(d)	sterilise / aseptic / kills microorganisms / eq;		2 max
	2. (cools to) water / condenses;		
	<ol> <li>prevent competition from unwanted organisms / produce different product / eq;</li> </ol>		
	4. prevent chemical contamination of product;		
			Total 9 marks

Question number	Answer	Notes	Marks	
7	microorganisms / bacteria / viruses / fungi / eq;		7	
	2. faeces / urine / urea / named nitrogenous waste;			
	3. respiration;			
	<ul><li>4. oxygen;</li><li>5. leaching;</li></ul>	Ignore		
	6. nitrate / phosphate / potassium / ammonium;	nitrogen / ammonia		
	7. algae / plants / producers / eq;			
			Total 7	
			marks	

**Total for Paper 60 Marks**