

Mark Scheme (Results)

January 2020

Pearson Edexcel International GCSE in Biology (4BI1) 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	Additional guidance	Mark
1(a)	An explanation that makes reference to two of the following points:		
	• (damage to) alveoli (1)	Less surface	
	 reduces / less / small surface area (1) 	area of alveoli = two marks	
	 (less) diffusion / (less) oxygen in / (less) carbon dioxide out (1) 		2

Question Number	Answer	Additional guidance	Mark
1(b)	An explanation that makes reference to the following points: • bacteria / microorganisms / pathogens are killed / destroyed / removed / eq (1)	Allow converse	
	no / less chance of infection (with TB) / disease / catching Mycobacterium / Mycobacterium bovis / catching TB / eq (1)	Ignore get sick / ill	2

Question Number	Answer	Additional guidance	Mark
1(c)	An answer that makes reference to two of the following points:		
	fewer cattle (to be infected)(1)	Allow converse	
	 fewer people in Europe (than in rest of world) (1) 		
	 cattle are screened / if infected are killed (1) 		
	cattle are given antibiotics (1)		
	 vaccination (of cattle / people / badgers in Europe) (1) 		
	 more pasteurised milk drunk / milk pasteurised (1) 		
	 fewer badgers (in Europe to transmit TB) / fewer other animals (in Europe to transmit TB) / badgers culled (in Europe) (1) 		
			2

Question Number	Answer	Additional guidance	Mark
1(d)	• 149 000 - 1290 = 147 710 and 13 400 - 103 = 13 297 (1)	award full marks for correct numerical answer without working	
	• 147 710 ÷ 13 297	Allow 11.11, 11.108 etc	
	= 11.1 : 1 (2)	Allow full marks for 11.1 to 1	
		one mark for 13297 and 147710	
		or	
		one mark for 1:11.1	
		or	
		one mark for 11.1 alone	2

Question Number	Answer	Mark
1(e)	An answer that makes reference to two of the following points:	
	 (find / protect / less competition for) mates / females (1) 	
	 (protect) food / less competition for food / resources / obtain more food (1) 	
	• protect young (1)	2

Question Number	Answer	Additional guidance	Mark
1(f)	An explanation that makes reference to three of the following points:		
	 use attenuated / dead / weak / inactive pathogen / bacterium / eq (1) 	Ignore disease / virus	
	• antigens (1)		
	• memory cells (1)		
	• <u>secondary immune</u> (response) (1)		
	 antibody production fast(er) / soon(er) / more / large amounts (1) 	no credit for antibody production alone	3

Question Number	Answer	Mark
1(g)	An answer that makes reference to three of the following points:	
	 vaccinate badgers in one area and not in another / eq (1) 	
	 (count) number of cattle with TB / see if there are fewer / more cases of TB (1) 	
	 same number / control number of badgers in each area (1) 	
	same field size / area (1)	
	same number of cattle (1)	3

Question Number	Answer	Additional guidance	Mark
2(a)	An explanation that makes reference to the following points:		
	 draws water up (to leaves) / enables water to be taken up (by roots) (1) 		
	• cooling (1)		
	 (transport) minerals / named mineral (1) 	Allow maintain	
	prevent wilting / eq (1)	turgidity	
	 (water for) photosynthesis (1) 		
			2

Question Number	Answer	Additional guidance	Mark
2(b)(i)	 reading from graph multiplied = 21. 5 x 10⁻⁴ = 0.00215 multiply by 250 Answer: 0.5375 or 0.538 or 0.537 or 0.54 scores two (2) 	award full marks for correct numerical answer without working one mark for x 250 one mark for 0.00215 one mark for 5375 or 5380 or 5370	2

Question Number	Answer	Additional guidance	Mark
2(b)(ii)	An explanation that makes reference to the following points:		
	 wind moves water (away from plant surface) / blows water away (1) creates / maintains / increases (concentration) gradient (1) (more) (water moves out of plant by) diffusion / evaporation (1) 	Allow converse for still air for all marking points Maintains diffusion gradient = two marks	3

Question Number	Answer	Additional guidance	Mark
2(c)	An answer that makes reference to the following points:		
	• (same) light (intensity) (1)	Mark in	
	 as it affects stomata opening / eq (1) 	pairs	
	OR		
	• (same) temperature (1)		
	 as it affects diffusion / speed of molecules / (kinetic) energy / evaporation (1) 	Ignore transpiration	
	OR		
	• humidity (1)		
	 reduces / affects concentration / diffusion gradient (1) 		
	OR		
	 (same) species / age / size / mass / leaf area of plant (1) 		
	 as this affects number of stomata / thickness of leaves / eq (1) 		
	OR		
	• same CO ₂ concentration (1)		
	as it affects stomata opening (1)		4

Total = 11 mark

Question Number	Answer	Mark
3(a)	A the left ventricle is thick to pump blood to the body	
	B is not correct because the left ventricle wall is not thin	
	C is not correct because the right ventricle pumps to the lungs	
	D is not correct because the right ventricle wall is not thick	1

Question Number	Answer	Additional guidance	Mark
3(b)	An explanation that makes reference to three of the following points:		
	 ventricle (wall) is thinner / ventricle (wall) has less muscle (1) 		
	 <u>coronary artery</u> is blocked / coronary artery has less blood passing through / eq (1) 		
	 less oxygen / glucose (1) 		
	 less (aerobic) respiration / anaerobic respiration occurs / not enough energy / less ATP (1) 		
	• cell / muscle / tissue death (1)	Ignore heart dies	
			3

Question	Answer	Additional	Mark
Number		guidance	
3(c)(i)	An explanation that makes reference to three of the following points: • (stem cells can) differentiate / can become muscle cells / can make any cell types / stem cells are undifferentiated / unspecialised cells / eq (1) • stem cells divide / (carry out) mitosis / cell division (1)	Allow stems cells are pluripotent / totipotent / multipotent	
			2

Question Number	Answer	Additional guidance	Mark
3(c)(ii)	An explanation that makes reference to two of the following points:	garaarros	
	 cells have same DNA / genes / alleles / eq (1) 		
	 same antigens / tissue type / blood group (1) 		
	 less risk of rejection / not rejected (1) 		
	 no immune response / by immune system / no need to take immunosuppressants (1) 	No immune rejection = two	
	 no risk of infection / disease spread (1) 	marks	
			2

Total = 8 marks

Question Number	Answer	Additional guidance	Mark
4 (a)	An answer that makes reference to three of the following points:	Allow converse	
	(DNA is) double stranded / helix (1)	(RNA) is single stranded	
	 (DNA has) thymine / T / does not have uracil / U (1) 	(RNA) has uracil / U / does not have thymine / T	
	(DNA has) deoxyribose(1)	(RNA) has ribose	
	(DNA is) long(er) / large(r)	(RNA is) shorter	3

Question Number	Answer	Additional guidance	Mark
4 (b)	A description that makes reference to five the following points: • transcription occurs in the nucleus (1) • transcription uses <u>DNA</u> to make <u>RNA</u> / eq (1) • DNA unzips / one strand is copied / eq (1) • transcription makes / produces <u>messenger</u> RNA / <u>m</u> RNA (1)	Transcription uses DNA to make messenger RNA = two marks	
	 translation takes place at the ribosomes / in cytoplasm (1) translation involves messenger RNA / mRNA and transfer RNA / tRNA (1) anticodons bind to codons / eq (1) translation produces amino acid chain / protein / polypeptide / eq (1) 	Anticodons on tRNA bind to codons on mRNA = two marks	5

Question Number	Answer	Additional guidance	Mark
4 (c)	An answer that makes reference to the following points:		
	• (if read in threes) = 4 ³ or 4 x 4 x 4 (1)		
	• = 64 (1)	64 is greater	
	 (64 is) greater / more than 20 (combinations) required / needed / eq (1) 	than 20 is two marks	
	• (if read in twos) = 4 ² or 4 x 4 = 16 (1)		3

Total = 11 marks

Question	Answer	Mark
Number		
5(a)(i)		
	A collecting duct	
	B is not correct because it is not the collecting duct	
	C is not correct because it is not the collecting duct	
	D is not correct because it is not the collecting duct	4
		1

Question	Answer	Mark
Number		
5(a)(ii)		
	D T	
	A is not correct because ultrafiltration does not occur here	
	B is not correct because ultrafiltration does not occur here	
	C is not correct because ultrafiltration does not occur here	1
		•

Question	Answer	Mark
Number		
5(a)(iii)	A P	
	B is not correct because not affected by ADH	
	C is not correct because not affected by ADH	
	D is not correct because not affected by ADH	1

Question Number	Answer	Mark
5(a)(iv)	B R	
	A is not correct because glucose not absorbed	
	C is not correct because glucose not absorbed	
	D is not correct because glucose not absorbed	
		1

Question Number	Answer	Mark
5 (b)(i)	An answer that makes reference to the following points:	
	 increasing birth mass associated with more nephrons / eq (1) 	
	 a positive correlation / linear / straight line / (directly) proportional (1) 	2
		2

Question	Answer	Mark
Number		
5 (b)(ii)	An explanation that makes reference to four of the following points:	
	 proteins are big / large / only small molecules (1) 	
	 normally will not pass out of glomerulus / through basement membrane / into Bowman's capsule / not present in glomerular filtrate (1) 	
	 (high blood pressure) forces / squeezes / pushes protein molecules out (1) 	
	damage to glomerulus / Bowman's capsule / basement membrane / nephron (1)	
		4

Question Number	Answer	Additional guidance	Mark
5 (b)(iii)	An answer that makes reference to the following points: • add Biuret (1)	Allow NaOH and CuSO ₄ / use urine testing strips e.g uristix / eq	
	(changes to) purple/ lilac / mauve (1)	Allow green colour for urine testing strip	2

Question Number	Answer	Additional guidance	Mark
6 (a)	An explanation that makes reference to two of the following points: • to mix microorganisms / bacteria / fungi with the food substrates / prevent microorganisms / food settling / eq (1) • to mix / distribute / eq oxygen (1) • to keep temperature uniform / distribute heat (1)	Allow named nutrients e.g. glucose / amino acids	
			2

Question Number	Answer	Mark
6 (b)	An explanation that makes reference to the following points:	
	 oxygen for <u>respiration</u> / for <u>aerobic respiration</u> (1) 	
	 (filter) remove bacteria / fungi / microorganisms / prevent competition / contamination (1) 	
		2

Question Number	Answer	Additional guidance	Mark
6 (c)	 An explanation that makes reference to two of the following points: monitor temperature (in fermenter) / control / maintain temperature / detect changes in temperature / keep temperature same (1) turn on water supply to cooling jacket if temperature increases / turn off water supply to cooling jacket if temperature drops / release water if too hot / release water to cool down / adjust water supply depending on temperature (1) prevent enzymes being 	Grad Ignore record and read temperature Ignore release hot water if too cold maintain optimal temperature for enzymes = two marks	
	denatured / maintains optimal temperature for <u>enzymes</u> (1)		2

Question Number	Answer	Mark
7 (a)	 Hh / Hh and Hh / hH / hH and hH / hH and Hh / Hh and hH 	1

Question Number	Answer	Mark
7 (b)	• 2.1 : 1 Allow 21 : 10, 2 : 1	1

Question Number	Answer	Mark
7 (c)	An answer that makes reference to two of the following points:	
	 small sample size / too few crosses / eq (1) 	
	 random / chance (of fertilisation) (1) 	
	 of fertilisation / fusion of gametes / eq (1) 	
	 fewer yellow (than predicted) / more brown (than predicted) (1) 	
	 no HH offspring survive / ratio is 2 Hh : yellow to 1 hh brown / yellow mice more likely die / brown mice less likely to die (1) 	
	mutations (may have occurred) (1)	4

Total 6 marks