

Diploma Programme Programme du diplôme Programa del Diploma

Markscheme

May 2023

Biology

Standard level

Paper 2



16 pages

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Subject Details: Biology SL Paper 2 Markscheme

Candidates are required to answer **all** questions in Section A and **one** out of **two** questions in Section B. Maximum total = **50 marks**.

- **1.** Each row in the "Question" column relates to the smallest subpart of the question.
- 2. The maximum mark for each question subpart is indicated in the "Total" column.
- **3.** Each marking point in the "Answers" column is shown by means of a semicolon (;) at the end of the marking point.
- 4. A question subpart may have more marking points than the total allows. This will be indicated by "**max**" written after the mark in the "Total" column. The related rubric, if necessary, will be outlined in the "Notes" column.
- 5. An alternative word is indicated in the "Answers" column by a slash (/). Either word can be accepted.
- 6. An alternative answer is indicated in the "Answers" column by "**OR**". Either answer can be accepted.
- 7. An alternative markscheme is indicated in the "Answers" column under heading **ALTERNATIVE 1** etc. Either alternative can be accepted.
- 8. Words inside brackets () in the "Answers" column are not necessary to gain the mark.
- **9.** Words that are <u>underlined</u> are essential for the mark.
- **10.** The order of marking points does not have to be as in the "Answers" column, unless stated otherwise in the "Notes" column.

Section B

Extended response questions - quality of construction

- Extended response questions for SLP2 carry a mark total of [16]. Of these marks, [15] are awarded for content and [1] for the quality of the answer.
- [1] for quality is to be awarded when:
 - the candidate's answers are clear enough to be understood without re-reading.
 - the candidate has answered the question succinctly with little or no repetition or irrelevant material.

Section A

Q	Question		Answers	Notes	Total
1.	а		 a. nearly half is <i>Bacteroides</i> / more <i>Bacteroides</i> (than other enterotypes); b. few <i>Prevotella</i>/fewer <i>Prevotella</i> than in P and R <i>OR</i> less <i>Faecalibacterium</i> than other enterotypes <i>OR</i> <i>Ruminococcus</i> is the lowest in B2; c. only 40% other taxa / fewer other taxa (than other enterotypes) / less overall diversity (of taxa); 		2 max
1.	b		1.9 x 10 ¹¹ / 190000 million / 190 billion (cells per gram);	Cells per gram not needed as in stem. Accept 1.80 x 10^{11} to 1.95 x 10^{11} .	1
		1	1	(CC	ontinued)

(Question 1 continued)

Q	uestion	Answer	Notes	Total
1.	C	 a. lower values for cell counts in B2 (than in R) / converse <i>OR</i> median is higher in R (than in B2) / R median is 1.9 versus B2 median is 1.1 <i>OR</i> lower number of cell counts in R; b. all counts in R higher than third/75th/upper quartile in B2 <i>OR</i> 25-75% range (box) in B2 is smaller than in R; c. R maximum 3.1 versus B2 maximum is 2.1 <i>OR</i> R maximum is higher than B2 max; d. B2 minimum is lower than R minimum; 	The <u>ranges</u> are basically the same.	2 max
1.	d	a. only one sample/count/data point;b. only analysed feces from one person (with this enterotype);c. not a big enough sample;		1 max

(continued...)

(Question 1 continued)

Question		on	Answer	Notes	Total	
1.	e	i	0.35;	Accept any values between 0.33 and 0.37. Accept 35%.	1	
1.	e	ii	B2 is associated/commoner/more prevalent in people with higher BMI OR (prevalence of) B2 increases as BMI increases;	Accept positive correlation/ OWTTE .	1	
1.	f		 a. R is more common/prevalent in people with low BMI; b. statement about it being far more common; c. but this correlation does not prove that R causes low BMI; d. low BMI could(actually) be the cause of higher prevalence of R; 	So 'R is <u>far more</u> common in people with low BMI', would gain both a and b.	2 max	

(continued...)

(Question 1 continued)

Question		n	Answers		Notes	Total
Q 1.	g	n	a. b.		Notes One for correct data and one for discussion	Total
				OR lower B2 in those taking statins if BMI is >30 so might reduce IBD/inflammatory bowel disease OR but when BMI < 30, there is almost double the prevalence of B2 in those taking statins so might not have an effect / increase (prevalence of) inflammatory bowel disease;		

C	Question		Answers		Note	S	Total
2.	а		12; A		No alternative.		
2.	b				Accept other upper-case and lower- case letters for the alleles.		
		b. F_2 genotypes shown as PP, Pp, pP and pp;	b. F ₂ genotypes shown as PP, Pp, pP and pp;	Gametes	P	р	
			 c. F₂ phenotypes indicated for each genotype on the Punnett grid / 3 purple to 1 white ratio indicated; 	Guinetes	'	P	
				Р	PP	Рр	3
				р	Рр	pp	
				No punnet g Allow ECF i			
2.	с	A	(any of the usual mechanisms causing recombination of alleles) NOT mutation.			_	
			Any wording sample size		es the bigger the r to 3:1.	1	

Qı	estion	Answers	Notes	Total
3.	a	 a. smoking/tobacco; b. passive smoking; c. Radon/other radiation; d. exposure to arsenic/asbestos/smoke from coal burning/fires/silica/rock dust/vehicle exhaust fumes/nitrogen oxides; 		1 max
3.	b	 a. fewer/smaller/lack of alveoli/air spaces; b. many cells/nuclei per area / much denser tissue; c. more cells undergoing mitosis (in the tumour); 		1 max
3.	C	 See a. more mitosis OR cells in prophase/metaphase/anaphase/telophase; Why b. more dividing cells/tumour cell divide uncontrollably OR a higher mitotic index; 		2 max

C	uesti	on	Answers	Notes	Total
4.	а	i	heterotrophic because it feeds on/eats food/other organisms /eats ants/termites/ doesn't photosynthesise/does not produce its own food;	Do not accept "it is not autotrophic" as it is part of the stem question.	1
4.	а	ii	 a. what (prey) it eats/feeds on/ stomach content; b. the trophic level of what (prey) it eats/feeds on/the trophic level of ants/termites; c. trophic level is the position an organism occupies in the food chain/web; 	Do not award points for indicating that predator information is needed.	2 max
4.	b		 a. pentadactyl; b. homologous with limbs of other vertebrates; c. due to common ancestry; d. adaptation; 		2 max
4.	с	i	three;		1
4.	с	ii	by counting the number of base/amino acid sequence differences;		1

C	Question		Answers	Notes	Total
5.	а	b	 a. water forms hydrogen bonds but methane does not/hydrogen bonds form between water molecules, but are absent in methane; b. energy needed to break hydrogen bonds/intermolecular attractions; c. hydrogen bonds raise the freezing point/boiling point/heat capacity/heat of vaporization 	Mpa; a clear difference between the 2 substances is expected. Mpc; do not accept "water has a high boiling point", etc. if no reference is made to hydrogen bonds.	2 max
5.	b		 a. boiling point of methane is -160°C OR methane is in gaseous state when temperatures are above/higher than -160°C; b. temperatures on Earth are always above -160°C; 	<i>Mpb; accept reference to Earth average temperature being warmer / higher than methane boiling point.</i>	2
5.	С	b	 a. heat of vaporization is low/heat of vaporization is only 760 J g⁻¹ <i>OR</i> methane has a lower heat of vaporization compared to water; b. no hydrogen bonds need to be broken; c. not enough heat removed when methane evaporates; d. methane boils at -160 °C so would already be a gas (in/on the human body); 	Mpa: the second statement aims at the idea of a comparison. Mpa: accept vice versa. If methane is not referred to directly in the answer, then award [1 max] .	2 max

Section B

Clarity of communication: [1]

The candidate's answers are clear enough to be understood without re-reading. The candidate has answered the question succinctly with little or no repetition or irrelevant material.

C	Question		Answers	Notes	Total
6.	а		 a. speed of reaction/catalysis increases as temperature rises; b. faster molecular motion so more collisions between substrate and active site; c. denaturation at higher temperatures; d. (denaturation causes) shape/conformation/structure of enzyme/active site altered/damaged; e. an enzyme works fastest at its optimum temperature; f. inactivation at lower temperatures (due to very few collisions); 	Graphs would need to be well annotated.	4 max
			g. sketch graph to model the effect of temperature on enzyme activity;	Must not be bell shaped.	
6.	b		 a. secretes thyroxin; b. thyroxin causes the metabolic rate to rise; c. heat released by metabolism; d. thyroxin increases generation of body heat; e. thyroxin stimulates shivering/stimulates brown adipose tissue (to release heat); f. more thyroxin secreted if body temperature too low/converse; 		4 max

(continued...)

(Question 6 continued)

Question		on	Answers	Notes	Total
6.	C		 a. release of carbon dioxide; b. combustion of fossil fuels produces carbon dioxide; c. forest fires (caused by humans) produce carbon dioxide; d. deforestation reduces carbon dioxide uptake by photosynthesis; e. release of methane; f. from cattle/sheep/ruminant digestive systems / other verified source of anthropogenic methane; g. greenhouse effect / carbon dioxide/methane is a greenhouse gas; h. carbon dioxide/methane allow short wave radiation in sunlight to pass through the atmosphere; i. longer wave/infra-red radiation emitted by the warmed Earth's surface; j. carbon dioxide/methane absorbs/reflects back longer wave/infra-red radiation; 		7 max

[Plus one mark for quality]

Question	
Questic 7. a	

(Ques	tion 7	continue	d)		1
7.	b	a.	respiration/cell respiration;		
		b.	energy released from glucose/lipids/organic compounds;		
		C.	anaerobic respiration does not require oxygen;		
		d.	lactate is produced in anaerobic respiration/word equation for anaerobic respiration;		
		e.	oxygen used in aerobic respiration;		5 max
		f.	carbon dioxide and water produced in aerobic respiration/word equation for aerobic respiration;		
		g.	mitochondria used for aerobic respiration;		
		h.	larger yield of ATP from aerobic than anaerobic respiration;		
7.	с	a.	reptiles dry skin versus amphibians moist skin;	Both reptile and amphibian should be	
		b.	reptiles with scales versus amphibians not having scales / reptiles scaly skin versus amphibians soft skin;	mentioned in each distinction.	
		c.	reptile eggs have (soft) shells versus amphibian eggs no shell/coated in gel;		
		d.	reptiles internal fertilisation/sperm enters female versus amphibians external fertilisation		3 max
			OR		
			amphibians require water for reproduction, reptiles do not;		
		e.	reptiles do not have larval stage versus amphibians have larval stage;		
		f.	reptiles do not develop gills versus amphibian larvae have gills;		

[Plus one mark for quality]