Version 1.0



General Certificate of Education (A-level) June 2012

Biology

BIO3X

(Specification 2410)

Unit 3X: Externally Marked Practical Assignment

Final



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Question	Marking guidance	Mark	Comments
Table	 Mean number of beats per trial calculated correctly; 	3	Accept either σ_n or $\sigma_{(n-1)}$
	2. Standard deviation calculated correctly;		
	 Mean pulse rate in beats per minute; 		Use candidate's value for mean number of beats per trial
1	 (Sit down for) longer period /keep taking the pulse within/after 5 minutes; 	2	
	 Pulse rate should be the same / consistent/similar; 		1. Must relate to resting pulse
2	1. Shows how spread out the measurements are;	2 max	"Shows how spread out all the measurements are" gains 2 marks
	Around the mean / involves all the measurements;		
	 Gives an idea of how reliable measurements are/the mean is / overlapping SD results due to chance; 		
3(a)	 Idea of not measuring complete beats/cycles; 	2	
	2. Small difference in measurements can produce large difference in pulse rate/when multiplied;		
3(b)	 Pulse rate changes after exercise / returns to resting rate; 	2 max	
	 More likely to change in longer time; 		
	 Could lose count/difficult to concentrate for longer period of time; 		
	 Results may not be so accurate; 		
	Total	11	

BIO3X 2012: TASK 1

Question Marking guidance Mark Comments 4 – 1. Candidate's own data 3 1. Accept any heading that provides more detail Candidate's presented clearly with time own table of and pulse/number of beats "Time", and "pulse/number raw data per 20 seconds/number of of beats per 20 seconds" beats per minute clearly are the minimum indicated: requirements for the column headings 2. Independent variable (time) in 2. Time should be expressed first column; in minutes or seconds 3. Units of time clearly stated 3. Although AQA uses the and given only in column convention of separating units by a solidus (/) credit headings; may be given for any method of expressing units 5 - Quality of Values more or less identical 1 This mark can only be awarded if the candidate has collected data when at rest and decrease after activity: the data 6 - Graph 1. Pulse (rate) on y axis and 5 time on x axis; 2. Both axes labelled to 2. Number of beats/pulse rate indicate units: per 20 seconds Time in minutes/seconds Although AQA uses the convention of separating units by a solidus (/) credit may be given for any method of expressing units 3. Appropriate scales selected for both x and y axes; 4. All points plotted accurately. If ICT has been used, it should be possible to read the points with appropriate precision; 5. Data presented as a line graph(s) with appropriate key/titles; Alternatively accept two sets of points, appropriately keyed or labelled, before and after exercise. Total 9

BIO3X 2012: TASK 2

BIO3X 2012: WRITTEN TEST

Section A

Question	Marking guidance	Mark	Comments
7	 Total time/duration; Number of repeats/rate of repeating; Action taken to standardise exercise; 	2 max	 E.g. Squatting completely each time
8	Gives a better idea of change/recovery/shows change/recovery in more detail;	1	Accept more reliable if qualified
9	When you cannot predict /are uncertain about intermediate values;	1	
10	 (Yes) 1. Allows results (from different students) to be compared; 2. Resting pulse may be different; (No) 3. Exercise not standardised; 4. So cannot compare results; 	2	
11	Two marks for correct answer in the range 57-60 beats per minute;; One mark for incorrect answer where a curve is shown as intersecting <i>y</i> axis between 19 and 20 / where candidate has found a mean value for the five resting readings;	2	Ignore figures after decimal point if in range
12	 Supplies more oxygen / glucose / removes more carbon dioxide / removes lactate; Respiration / energy released / ATP produced / CO₂/lactate increasing acidity / decreasing pH; 	2	 Needs to be an idea of relative increase other than for lactate Do not credit references to making energy
	Total	10	

BIO3X 2012: WRITTEN TEST

Section B

Question	Marking guidance	Mark	Comments
13	Records every heart beat / does not miss heart beats / gives more precise/accurate measurements;	1	Qualified reference to human error e.g. in counting
14(a)	 67 / 69.2 / the same; There is one surge in pressure / pulse each time the heart contracts / beats; 	2	 All that is required here is a connection to be established between heart rate and pulse rate
14(b)	Two marks for correct answer in range 90.0 – 113.0;; One mark for incorrect answer in which duration of one heart beat is clearly identified as between 0.53 and 0.66 seconds;	2	
15	Allow two marks for quantitative statement: e.g. filling time decreases from 0.55 ± 0.1 to 0.30 ± 0.1 s;; Allow one mark for qualitative statement: e.g. Filling time decreases;	2	Accept other quantitative statements such as those based on proportion of cardiac cycle
16	One mark for more general answer, e.g. increase exercise; Two marks for detailed answer, e.g. increase frequency/duration of exercise;;	2	This is the general principle. Detail may vary if centre uses different exercise Reject comments not related to method used

 17 1. Percentage of patients surviving is lower/ percentage of patients dying is higher with higher heart rate; 2. Data corrected for other risk factors; 3. Large number of patients (so data likely to be reliable); 4. But difference small for 5 years (and below)/difference only 	arking
large/significant for 10 years and above / no data between 62 and 83 (beats per minute); 5. Cause of death may not be CHD;	
18(a) Identifies anomalies/minimises effect of anomalies / unusual results / results more likely to be representative / more reliable mean; 1 Accept likely to see side effects	
18(b) Minimises / avoids regional bias/effects; 1 This is the basic principle Accept examples that m this basic point, e.g. There may be factors that affect people living in differences 1 There may be factors that affect people living in differences	ake at
191. Treated the same as those on ivabradine / experimental group;2Do not accept: given no2. Given dummy pill/placebo;	pill
20(a) Increases filling time; 1	
20(b)1. Maximum / large amount of blood leaves heart / ventricles / increases stroke volume/cardiac output;3 max1. Must be in context of blood leaving the her2. More blood / more oxygen to heart muscle/heart tissue;3. Via coronary arteries;2. Accept wall of heart	
Total 20	