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Biology BIOL1

(Specification 2410)

Unit 1: Biology and Disease

Final

Mark Scheme

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Question	Marking Guidance	Mark	Comments
1(a)	(Plasma / cell) membrane;	1	Reject: nuclear membrane
1(b)	Nucleus / nuclear envelope / nuclear membrane / nucleolus; Mitochondrion; (Smooth / rough) ER; Lysosome; Microvillus / brush border; Golgi; Linear / non-circular DNA / chromosome; 80S / denser / heavier / larger ribosomes;	2 max	Accept: membrane-bound organelles only if an example has not been given Neutral: villi Neutral: DNA strands Neutral: ribosomes
1(c)(i)	Higher resolution / higher (maximum) magnification / higher detail (of image); OR Allows internal details / structures within (cells) to be seen / cross section to be taken;	1	Accept: 'better' instead of 'higher' Neutral: shorter wavelength Reject: longer wavelength Reject: can be used on living specimens Q Do not accept 'clearer' image
1(c)(ii)	Thin sections do not need to be prepared / shows surface of specimen / can have 3-D images;	1	Accept: can be used on thick(er) specimens Reject: can be used on living specimens Neutral: refs. to staining / preparation / artefacts / colour

1(d)	Two marks for correct answer of 0.42 – 0.46;; One mark for incorrect answers in which candidate clearly divides measured width by magnification;	2	Correct answer = 2 marks outright Accept: 0.4 or 0.5 only if working is correct for 2 marks Do not award a mark for 0.4 or 0.5 if there is no working out Ignore rounding up
1(e)	As height increases, the number of deaths decrease / inversely proportional / negative correlation; Correct reference to increase / decrease at 14-30m;	2	Accept: converse statement Must give a trend and not simply give individual points Do not penalise for 'more likely to get cholera'

Question	Marking Guidance	Mark	Comments
2(a)(i)	Active site / enzyme not complementary; Active site changes (shape) / is flexible;	2 max	Active site becomes complementary / wraps around substrate = 2 marks For mark point 2. allow 'binding site' but not 'enzyme'
	(Change in enzyme allows) substrate to fit / E-S complex to form;		For mark point 2. can only have enzyme changes (shape) if active site has been mentioned earlier Final mark point must have context
			Reject: active site on substrate for second marking point only
			Accept: diagrams only if suitably labelled or annotated
2(a)(ii)	Active site does not change (shape) / is fixed (shape) / is rigid / does not wrap around substrate / (already) fits the substrate / is complementary (before binding);	1	Assume that 'it' refers to lock and key

2(b)	Similar structure / shape (to PABA) / both	3 max	Q Reject: same structure / shape
	complementary;		Note: competitive inhibitor binds to active site = 1 mark
	Competes for / binds to active site / competitive inhibitor;		(same mark point)
	Less PABA binds / less E-S complexes;		Assume that 'it' refers to sulfanilamide
	OR		Accept: PABA / substrate cannot bind
	Specific reference to different structure / shape (to PABA) using the diagram; Binds to position other than active site / binds to allosteric site / binds to inhibitor site / non-competitive inhibitor;		Neutral: less product produced as in question stem
			Neutral: different structure / shape to PABA
		Reject: active site on substrate for second marking point only	
	Changes the active site so substrate cannot bind / less PABA binds / less E-S complexes;		

Question	Marking Guidance	Mark	Comments
3(a)(i)	G ;	1	Neutral: name of blood vessel
3(a)(ii)	E ;	1	Neutral: name of blood vessel
3(b)	Pressure is great <u>er</u> below valve / in ventricle than (artery);	1	Must be comparative Reject: pressure is greater in ventricle than atrium Neutral: pressure in ventricle increases Accept: E / F / named artery Accept: converse argument
3(c)	Allow atria to empty / contract / ventricles to fill; Before ventricles contract; OR Delays contraction of ventricles; Until after atria have contracted / ventricles have filled;	2	Neutral: 'to pump blood'
3(d)(i)	Two marks for correct answer of 91 / 90.9;; One mark for incorrect answers which clearly show understanding of the relationship between SV = CO/HR;	2	Correct answer = 2 marks outright 5000 divided by 70, 55 or 15 = 1 mark for principle

3(d)(ii)	Increase in size or volume of heart / ventricles / increased heart muscle / increased strength of contraction / hypertrophy; Cardiac output is the same (before and after training); Increase in stroke volume / more blood leaves heart in each beat;	2 max	Accept: increased strength of heart muscle Neutral: heart muscle contracts more Q Do not allow 'heart is stronger' Neutral: more blood leaves the heart If the term 'stroke volume' is not used, it must be defined
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Question	Marking Guidance	Mark	Comments
4(a)	Double bond(s); (Bonds) between carbon;	2	C=C bond(s) = 2 marks 'No' C=C bond(s) disqualifies 1 mark only Accept: does not contain maximum number of H for 1 mark Neutral: contains C=O bonds
4(b)	Graph shows negative correlation / description given; Correlation does not mean causation / prevention / shows lower risk not prevention; May be due to another factor / example given;	3	Neutral: refs. to methodology e.g. sample size / line of best fit Q: Do not allow 'casual' relationship
4(c)(i)	Glycosidic;	1	Accept: if phonetically correct Reject: ester bond
4(c)(ii)	Contains glycerol / three fatty acids / forms three ester bonds;	1	Neutral: contains less fatty acids Answers must refer to a triglyceride Ignore refs. to incorrect bond names Neutral: olestra has eight fatty acids / R groups Reject: contains three glycerols
4(c)(iii)	9;	1	

Question	Marking Guidance	Mark	Comments
5(a)	Water will affect the mass / only want to measure water taken up or lost; Amount of water on cylinders varies / ensures same amount of water on outside;	2	Neutral: removes water Accept: '(sodium chloride) solution' for water Do not accept 'sodium chloride' Neutral: refs. to fair testing
5(b)	4cm³ (of 1.0 mol dm⁻³ sodium chloride solution) and 16cm³ (of distilled water);	1	Reject: factors and multiples of these figures e.g. 2cm³ and 8cm³, as final volume should be 20cm³
5(c)	Allows comparison / shows proportional change; Idea that cylinders have different starting masses / weights;	2	Reject: if comparison is in context of the start and final mass of the same cylinder Neutral: different masses Neutral: different starting sizes
5(d)	(Allows) anomalies to be identified / ignored / effect of anomalies to be reduced / effect of variation in data to be minimised; Makes the average / mean / line of best fit more reliable / allows concordant results;	2	Accept: 'outliers' instead of anomalies Q Reject: abnormalities Reject: idea of not recording anomalies / preventing anomalies from occurring Accept: 'cancels out anomalies' as bottom line response Q Reject: makes the average / mean more accurate Neutral: makes the average / mean more valid Neutral: makes 'it' / results / conclusion more reliable

5(e) 0.35 (mol dm ⁻³)	1	
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Question	Marking Guidance	Mark	Comments
6(a)	Girls are not sexually active / not likely to carry HPV / vaccine may not work if already infected / few girls sexually active (at this age);	1	Neutral: girls are not sexually mature Neutral: to provide better protection Accept: provides immunity before sexually active Neutral: girls are less likely to have 'it' as could mean the vaccine from the question stem
6(b)	Other (HPV) types have different antigens; No memory cells for other types / memory cells not activated; Antibodies cannot attach to antigen / correct antibodies not produced / antibodies are not complementary;	2 max	Accept: refs. to antigenic variability Accept: B cells for memory cells Accept: memory cells cannot recognise antigen for 'not activated' Accept: examples of memory cell activation
6(c)	More antigen; More memory cells; So more antibodies produced / antibodies produced quicker (if infected);	2 max	Accept: 'many' / 'enough' instead of 'more' Neutral: primary / secondary response Accept: T cells / B cells / plasma cells instead of 'antibodies' Reject: the idea that vaccines contain antibodies Q Reject: antibodies 'fight' / 'antibiotics'

6(d)	Cancer takes years to develop / develops later in life; Takes time for females to become sexually active / females must become sexually active to obtain data; Few people / only teenagers vaccinated;	2 max	Neutral: will take time to vaccinate 80% of young girls Accept: do not develop cancer instantly
6(e)	(Cervical cancer) can be caused by other types of HPV / other factors / example given; OR (Some) women may have been infected (with HPV) before receiving the vaccine; OR (As a precaution) in case vaccine does not work / a way of monitoring if the vaccine has worked;	1	Accept: 'caused by other types of HPV' in the context of mutation Neutral: to check for abnormal cells / that they are immune to the virus
6(f)	Virus cannot replicate / is destroyed / is not carried (in vaccinated people); Non-vaccinated people more likely to contact vaccinated people;	2	Neutral: 'do not spread virus' as in question stem Must be in context of the individual and not the population as in question stem Q Do not allow 'disease is destroyed' Neutral: 'herd effect' as given in the question stem

Question	Marking Guidance		Mark	Comments	
7(a)	1	(Bacteria transmitted in) droplets / aerosol;	5 max	1	Accept: TB / 'it' / the disease / air droplets
	2	(Bacteria) engulfed / ingested by phagocytes / macrophages;		1	Neutral: spread through the air / coughs / sneezes
	3	(Bacteria) encased in named structure e.g. wall /		1	Reject: virus
		tubercle / granuloma / nodule;		2	Neutral: 'destroyed by';
	4 (Bacteria) are dormant / not active / not replicating;		2	Accept: white blood cells	
			3	Neutral: bacteria contained	
	5	If immunosuppressed, bacteria activate / replicate / released;		5	Accept: reference to HIV / old age / stress
	6 Bacteria destroy alveoli / capillary / epithelial cells;		7	Accept: fibrous tissue	
			8	Neutral: reduced gas exchange	
	7	(Leads to) fibrosis / scar tissue / cavities /calcification;		8	Accept: reduced SA:VOL
	8	(Damage) leads to less diffusion /less <u>surface</u> <u>area</u> / increases diffusion distance;			
	9	(Activation / damage allows bacteria) to enter blood / spreads (to other organs);			

7(b)	1	Alveoli break down / collapse / rupture / <u>walls</u> thicken;	5 max	2 Acce antitr	Neutral: alveoli damaged
	2	Less <u>surface area</u> / increases diffusion distance less diffusion;			Accept: references to a lack of alpha-1- antitrypsin
	3	Loss of elastin / elastic tissue / elastase involved;			This mark is for a structure. Accept: elastin permanently stretched
	4	(Alveoli / lungs) cannot recoil / spring back / have reduced elasticity / more difficult to expel air;		4	This mark is for a mechanism. Do not award reduced elasticity for 3.
	5	Reduced diffusion gradient / air not replenished / less air leaves lungs;		5	Neutral: more difficult to inhale air This mark is for a consequence
	6	Less oxygen enters blood / tissues;			Accept: reduced concentration gradient;
	7	Less respiration / less energy released / less ATP produced;			Neutral: less air enters lungs
				7	Q Reject: 'less energy produced' / <u>anaerobic</u> respiration
				7	Accept: 'less energy produced in the form of ATP' / less oxygen for respiration