Question	Marking Guidelines	Mark	Comments
1(a)(i)	Golgi (apparatus/body);	1	
1(a)(ii)	1. Nucleus;	2 max	1. Accept: nucleolus/nuclear envelope/nuclear membranes
	2. Mitochondrion;		 Accept cristae/mitochondrial membranes
	Endoplasmic reticulum/ER;		 Ignore reference to rough/ smooth
	4. Lysosome;		4. Reject lysozyme
1(b)	(Aerobic) respiration/ATP production/provide energy;	1	Accept Krebs cycle/ electron transport.
			Ignore 'produces energy'
			Reject anaerobic respiration
			Ignore what energy is used for
1(c)	1. High/ better resolution;	2 max	
	2. Shorter wavelength;		
	 To see internal structures/ organelles/named organelles; 		3. Accept ultrastructure

Question	Marking Guidelines	Mark	Comments	
2 (a)	2 marks for correct answer 0.2;; 1 mark for 6/30;	2	Accept concentration ÷ time	
· (b)	 (Uptake) decreases/ slower, <u>then</u> no further uptake / uptake stops; (Decreases) to 20 - 22/no uptake after 20/22 minutes; 	2	 Accept: (only) 1.6 (arbitrary units) absorbed / (only) drops to 8.4 Is for correct use of data from graph 	
(c)	 Stops/ reduces /inhibits respiration; No/less energy released/ ATP produced; (ATP/energy needed) for active transport; 	3	 Accept: inhibits respiratory enzymes Ignore: less energy produced/ made Accept ref to Na⁺ pump/ description of active transport Ignore consequences of less Na⁺ in cell 	

Question	Marking Guidelines	Mark	Comments
<mark>3 (</mark> a)	(Micro)organism that causes disease / harm to body / an immune response;	1	Accept: named microorganism that causes disease Allow infection
(b)	 Phagocyte attracted by a substance/ recognises (foreign) antigen; (Pathogen)engulfed/ ingested; Enclosed in vacuole/ vesicle/ phagosome; (Vacuole) fuses/joins with lysosome; Lysosome contains enzymes; 	4 max	 accept named substance eg chemical / antigen Accept: description Accept named example of enzyme
	 Pathogen digested/ molecules hydrolysed; 		6. Neutral: Destroyed
,(c)	 Antigens (on pathogen) are a specific shape/ have specific tertiary / 3D structure; Antibody fits/binds / is complementary to antigen/ antibody-antigen complex forms; 	2	1/3 Structure alone is insufficient Reject – active site
	 Antibodies are a specific shape / have specific tertiary/ 3D structure; 		
	 Antigens (on pathogen) fit/ bind/ are complementary to antibody / antibody-antigen complex forms; 		

Question	Marking Guidelines	Mark	Comments	
4 (a)	 Add Benedict's; Heat; Red/orange/yellow/green (shows reducing sugar present); 	3	Hydrolyse with acid negates mp1Accept warm, but not an unqualified reference to water bathAccept brown	
(b)(i)	 Starch hydrolysed / broken down / glucose/maltose produced; Lower water potential; Water enters by osmosis; 	3	1. Neutral: Sugar produced	
(b)(ii)	Only 2 pHs studied/ more pHs need to be tested;	1	Accept: different amylase may have a different optimum pH	

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Question	Marking Guideline s	Mark	Comments
5-(a)	Hydrolysis (reaction);	1	Accept phonetic spelling
(b)	 Too big/ wrong shape; To fit/ bind/ pass through (membrane/ into cell/through carrier/ channel protein); Carrier / channel protein; 	3	 Wrong charge – neutral Accept insoluble Accept carrier/ channel protein
			not present
(c)	 Villi /microvilli damaged/ destroyed; Reduced surface area ; For (facilitated) diffusion/ active transport; 	3	 Accept fewer channel/ carrier proteins Must be in correct context
(d)	Foreign/(act as) antigen /non-self;	1	Reject foreign cells
(e)	 Dose to be given; No (serious) side effects; How effective; Cost of drug; 	2 max	Accept: interaction with other drugs

Question	Part	Marking Guidance	Mark	Comments
	(a)	Given only saline;		
6	(a)	Given only same,		
		Otherwise treated exactly the same way;	2	
	(b)	Ethical consideration, e.g., leads to death/suffering of mice;		
		Large number to improve reliability / reduce sampling error;		
		Number of mice related to cost/space available/animal husbandry;	2 max	
	(c)	Vary in shape / do not grow uniformly;	1	Q Allow descriptions of variation in shape.
	(d)	7.44 and 1.74;;		Any of the answers shown gain two marks.
		7.42 and 1.72;;		An answer at 22,49/ as 22,29/
		(Ratio) 4.28 : 1;;		An answer of 23.4% or 23.2% Percentage decrease gains one mark
		(Ratio) 4.31 : 1;;		
		(Percentage decrease) 76.6%;;		Correct method of calculating rate/ratio/percentage increase with an
		(Percentage decrease) 76.8%;;	2 max	incorrect answer gains one mark.
	(e)	Reference to <u>Mitosis;</u> As chromosomes cannot attach (to spindle)/ chromatids cannot separate (on spindle);		Q Do not penalise confusion between chromosomes and chromatids in second marking point
		Cell division/cell cycle slows down;	3	Q Mitosis slows down = 2 marks
				Q Mitosis stopped = 1mark
L				Q Mitosis must be spelt correctly
	(f)(i)	(Degree of) spread/variation from the mean;	1	
	(f)(ii)	Both chemicals (on their own) slow down growth/are effective;		Q Ignore all references to significance
		Taxol is more effective than OGF;		
		Combined treatment (seems) most effective;		
		<u>SD overlap</u> for OGF with taxol and taxol (on its own) so not conclusive/could be chance/both treatments could be equally effective;	4	