Movement of Substances into and out of Cells

Mark Scheme 2

Level	IGCSE(9-1)
Subject	Biology
Exam Board	Edexcel IGCSE
Module	Double Award (Paper 1B)
Topic	Structure and Functions in Living Organisms
Sub-Topic	Movement of Substances into and out of Cells
Booklet	Mark Scheme 2

Time Allowed: 52 minutes

Score: /43

Percentage: /100

Grade Boundaries:

9	8	7	6	5	4	3	2	1
>90%	80%	70%	60%	50%	40%	30%	20%	10%

	Question number		Answer		Notes	Marks
1	(a)		 water; dilute solution to concentrated solution / high conc. (of water) to low conc. (of water) / eq; selectively permeable membrane / eq; 		allow partially / semi /	
	<i>(</i> ,)	<i>(</i> 1)			differentially	3
	(b)	(i)	S L A1 A2	scale linear and half grid for both axes; line straight and through points; axes correct way; axes labelled concentration in mol/dm³ and volume in cm³; all points plotted accurately;	lose S if axes for volume is not truncated max 3 for bar chart	
						5
		(ii)	0.28	/ read from graph;		1
		(iii)	3, 4, 5 and 6 ticked;			1

Question number	Answer	Notes	Marks
(c) (i)	concentration of glucose;		1
(ii)	volume of solution / mass/shape/size/surface area of chip / variety of potato / temperature / time / eq;		1
(iii)	 water left on chip; water left in cup / water spilled; evaporation from cup; parallax error / used imprecise measuring scale; 	ignore human error	2
(iv)	measuring cylinder / burette / syringe / pipette;	allow measuring jug	1

(Total for Question = 15 marks)

Question number	Answer	Notes	Marks
2 (a)	movement of particles / ions / molecules / gas / eq; high to low concentration / down gradient / eq;	allow ammonia ignore substance ignore along gradient	2
(b)	S scale linear and half grid; L lines straight and through points; A axes correct way around; P points plotted correctly; U units: s / seconds and cm; K key to note 1 and 3 (drops);	ignore extrapolation one line only loses L and P and K allow start at origin if start at 4 and not 0 if bar graph 4 max (lose S and L)	6
(c)	faster/quicker (colour change/movement/diffusion /spread); (with) high conc. / 3 drops;	Allow converse	2
(d)	1.176 / 1.18;;	allow one mark for 20 over 17 ignore 1.2 ignore 1.17	2
(e)	(3 drops) more concentrated/more ammonia/more particles/greater concentration gradient/greater diffusion gradient / eq;	allow converse	1
(f)	use one conc. / same number of drops / eq; different temperatures / method to obtain different temperatures described /eq;	set up the (same) experiment at different temps = 1 mark	2
		Total	15

	Question number		Answer	Notes	Marks
3	(a)	(i)	correctly labelled;	ignore other labels if label line goes to wall and membrane = 0	1
		(ii)	cell wall; chloroplast; vacuole;	ignore chlorophyll	3
	(b)	(i)	LHS / water level lower than RHS / sucrose level;	labelling not required	1
		(ii)	osmosis;	ignore diffusion	1
				Total	6

Question number	Answer		Notes	Marks
4 (a) (i)		T		3
	Structure	Organ		
	Spongy mesophyll	leaf		
	Alveolus	lung(s);		
	Nephron	kidney(s);		
	Villus	small intestine / duodenum / ileum;		
(b) (ment of molecules/particles molecule;	s/gases/named	ignore substances	Max 2
	high conc. to low c concentration grad passive / eq;	allow along concentration gradient		
(c)	ultrafiltration / pressure; glomerulus / Bowman's capsule / renal capsule;		ignore filtered alone	2