

Transport across cell membranes 2

Level: AQA AS 7401 Subject: Biology Exam Board: Suitable for all boards Topic: Transport across cell membranes 2 Type: Mark Scheme

To be used by all students preparing for AQA AS Biology 7401 foundation or higher tier but also suitable for students of other boards.



Mark schemes

1	(a)	As li	s not have the resolution / cannot distinguish between points this close together; ght has longer wavelength; <i>key ideas in marking this part of the question are resolution and wavelength.</i>	
	(b)	Lipid	l soluble / small / non-polar / not charged;	2
	(c)	(i)	Concentration <u>of sodium ions</u> (outside cell); As concentration / independent variable increases so does the rate of diffusion;	2
		(ii)	Sodium ions are passing through the channels / pores at their maximum rate; Rate is limited by the number of sodium channels / another limiting factor;	2
2	(a)	1.	Cell wall not formed / production inhibited; 1. Q Accept: weakened cell wall, but do not accept 'cell wall is broken down'	
		2.	Lower <u>water potential</u> in bacterium; 2. Accept: converse 2. Must be clear that the lower water potential is in the bacterium	
		3.	Water enters and causes lysis / expansion / pressure;	2 max
	(b)		an cells lack enzyme (B) / have a different enzyme / produce different fatty acids e different substrates;	
			Neutral: 'human cells do not have cell walls' as out of context	1
	(c)	1.	 Change in base sequence (of DNA / gene) leading to change in amino acid sequence / primary structure (of enzyme); 1. Accept: different amino acids coded for 1. Reject: different amino acids produced 	
		2.	Change in hydrogen / ionic / disulphide bonds leading to change in the tertiary structure / active site (of enzyme); 2. Neutral: alters 3D structure / 3D shape	
		3.	Substrate not complementary / cannot bind (to enzyme / active site) / no enzyme-substrate complexes form;	3

[7]



3	(a)	1.	Flatten / moves down; 1. Ignore: additional information about rib movements		
		2.	(Diaphragm muscle) contracts;	2	
	(b)	1.	Diaphragm contracts / moves down / flattens; Ignore refs to rib movement		
		2.	Increases volume (of thorax) <u>and</u> decrease in pressure; 2. Accept pressure lower than atmospheric pressure		
		3.	Air moves from high to lower pressure / down pressure gradient; 3. <i>Reject: by diffusion</i>	3	
	(c)	1.	Diffusion; Accept down diffusion gradient		
		2.	Across (alveoli) epithelium / (capillary) endothelium; 2. Accept: capillary epithelium / squamous cell	2 max	
					[7]
4	(a)	2 m	arks for correct answer 0.2 Accept concentration ÷ time		
		1 ma	ark for 6 / 30;	2	
	(b)	1.	(Uptake) decreases / slower, <u>then</u> no further uptake / uptake stops;	2	
		2.	(Decreases) to 20 - 22 / no uptake after 20 / 22 minutes; Accept: (only) 1.6 (arbitrary units) absorbed / (only) drops to 8.4 Is for correct use of data from graph	2	
	(c)	1.	Stops / reduces / inhibits respiration; Accept: inhibits respiratory enzymes	-	
		2.	No / less energy released / ATP produced; Ignore: less energy produced / made		
		3.	(ATP / energy needed) for active transport; Accept ref to Na ⁺ pump / description of active transport Ignore consequences of less Na ⁺ in cell	3	
				·	[7]



5	(a)	1.	Add Benedict's; Hydrolyse with acid negates mp1		
		2.	Heat;		
			Accept warm, but not an unqualified reference to water bath		
		3.	Red / orange / yellow / green (shows reducing sugar present); Accept brown	3	
	(b)	(i)	 Starch hydrolysed / broken down / glucose / maltose produced; Neutral: Sugar produced 	C	
			2. Lower water potential;		
			3. Water enters by osmosis;	3	
		(ii)	Only 2 pHs studied / more pHs need to be tested;		
			Accept: different amylase may have a different optimum pH	1	[7]
	(a)	Hydr	rolysis (reaction);		
6	. ,		Accept phonetic spelling	1	
	(b)	1.	Too big / wrong shape; Wrong charge - neutral Accept insoluble		
		2.	To fit / bind / pass through (membrane / into cell / through carrier / channel protein);		
		3.	Carrier / channel protein; Accept carrier / channel protein not present		



(c)	Fore	ign / (act as) antigen / non-self; <i>Reject foreign cells</i>	1	
(d)	1.	Dose	e to be given; Accept: interaction with other drugs		
	2.	No (s	serious) side effects;		
	3.	How	effective;		
	4.	Cost	of drug;	2 max	[7]
(a)	(i)	1.	Increases (surface) area / inside surface exposed / more cells exposed / shorter distance for water to move;		
		2.	Producing water loss; Accept better answers, such as diffusion or osmosis relating to water loss.	2	
	(ii)	1.	Sucrose solution / water / liquid (on the slices) would add to the mass / weight of the slices;		
		2.	Would vary;		
			Ignore references to reliability	2	
(b)			al mass / the time is too short for water to have left / the time is too short s / have not been treated;		
		_		1	
(c)	1.	Perc	entage loss in mass increases with time;		
	2.	Textu	ure decreases then levels out; Only credit answers that refer to decreasing <u>and</u> levelling out.		
	3.	(Text	ure levels out) after first 2 hours;	3	



	(d)	1.	Plot graph of percentage loss in mass against time;		
		2.	Draw curve (of best fit); Although curve is the technical term accept references to line etc		
		3.	Extrapolate / record when no further change in mass / record when curve flattens out;	3	
					[11]
8	(a)	(i)	Diffusion;		
			Ignore references to structures, membrane components etc Allow simple diffusion		
			Reject facilitated diffusion	1	
		(ii)	1. (Thin / flat body) so short distance for diffusion / short diffusion pathway; Ignore references to membrane, wall, body surface		
			 (Thin / flat body so) large surface area to volume ratio; 'It' refers to flatworm's body 		
	<i>4</i> 、			2	
	(b)	(i)	A group of <u>tissues;</u> Ignore references to function Group = more than one	1	
		(ii)	 (Carbon dioxide enters) via stomata; <i>Reject stroma</i> 		
			2. (Stomata opened by) guard cells;		
			3. Diffuses through air spaces; Allow concentration gradient. Reject along gradient unless direction made clear		
			4. Down diffusion gradient;	3 max	
					[7]
9	(a)	(i)	1. Allows results to be compared;		
			2. Because initial masses may have been different;	2	
		(ii)	1. Quantitative measure (of cooking);		
			 Ensures all cooked to same extent as not all turkey pieces same shape / thickness; 		
			2 Emphasis here must be on being cooked to the same extent. Do not accept reference to all being cooked.	2	



		(iii)	1. (Yes) Loss of water results in loss in mass;	
			2. (No) Loss of other substances / other substances being burnt; No marks should be given for "Yes" or "No"	2
	(b)	1.	Water potential in brine lower than in cells / meat; Accept water potential more negative or converse answers	
		2.	Water would move out of the meat / water does not move out of the meat;	2
10	(a)	(i)	 <u>Water potential</u> same (inside and outside) / no <u>water potential</u> gradient; Accept symbol Ψ or abbreviation WP as alternatives to water potential. 	
			2. <u>Water</u> does not enter / leave spores;	
			3. By osmosis / prevents osmotic damage;	
			Answer must refer to osmosis.	2 max
		(ii)	Prevents growth (before ready) / stops growth of (other) microorganisms / slows enzyme action / prevents enzymes being denatured;	
	(b)	1.	Nitrogen / N / sulfur / S;	1
		2.	Catalase is a protein / catalase is made up of amino acids / enzymes are proteins / enzymes are made up of amino acids; Specific reference needed to proteins or amino acids.	
	(c)	1.	Prevents contamination by (other) microorganisms; Accept alternatives such as microbes, bacteria, other fungi.	2
		2.	Which also produce the enzyme / catalase / which would produce substances that affect catalase;	2
	(d)	(i)	90 hours; Hours must be specified in answer to (c)	-
		(ii)	70 – 80 (hours); Allow with no reference to units.	1
			Incorrect units negates answer.	1

[8]



- (e) 1. Extra steps (with intracellular enzymes);
 - 2. Cells have to be broken open;
 - 3. Cell walls / bits of cells have to be removed / separated from enzyme;
 - 4. Needs to be separated from all the other enzymes in the cell;

2	max	
		-

[5]

- [11] 1. Vaccines contain antigens / dead / weakened pathogens / antigens dead / weakened 11 pathogens are injected; Ignore references to T or B cells. 2. Memory cells made; 3. On second exposure memory cells produce antibodies / become active / recognise pathogens; 3. Idea of memory cells responding. 4. Rapidly produce antibodies / produces more antibodies; 4. Production of antibodies must be gualified for mark. Underlined ideas essential. 5. Antibodies destroy pathogens; 5. Accept bacteria / viruses etc but not disease
 - Nitrification: Accept nitrifying. Do not accept nitrogen fixing.

(a)

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- (b) 1. Uptake (by roots) involves active transport; Reject all references to bacteria
 - 2. Requires ATP / aerobic respiration;
- (c) (i) 1. Not enough time / fast flow washes bacteria away; "Not enough time for bacteria to convert all the ammonia to nitrate" gains 2 marks
 - 2. (Not all / less) ammonia converted to nitrate / less nitrification;

2

1



- (ii) 1. Algal bloom / increase in algae blocks light / plants / algae die;
 - 2. Decomposers / saprobionts / bacteria break down dead plant materials;

2

1

1

1

[6]

[8]

3.	Bacteria / decomposers / saprobionts use up oxygen in respiration /
	increase BOD causing fish to die;
	3. Accept alternatives such as microbes / saprophytes.

(a) 1. Uses energy / ATP;

2. Against concentration gradient / low to high concentration;

3.	Does not use channel proteins / <u>only</u> uses carrier proteins;	
	Assume "it" refers to active transport.	
	1. Facilitated diffusion is passive - neutral	
	2. Along / across concentration gradient - neutral	
	Accept up / down concentration gradient	
	Accept AT does not need concentration gradient.	
		2 max
(i)	To see the effect of the drug / effect not due to anything else in the tablet;	
	Neutral "to compare results"	
		1
(ii)	Placebo / dummy drug / tablet without drug;	
	(Otherwise) treated the same;	
	No drug - neutral	

(c) Decrease for 3 hours; Accept decreases from 1 - 4 hours

Accept: Example e.g. tablet given at same time

- (a) (i) Hydrolysis; Accept phonetic spelling. Ignore reaction.
 - (ii) (Alpha) glucose;
 Accept α glucose.
 Reject β glucose / beta glucose

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(b)



(b) (i) Add Benedict's (reagent) and heat / warm;

Red / orange / yellow / green (colour); Reject Add HCI Accept brown, reject other colours

- (ii) 2 products / 2 sugars produced; Look for idea of <u>two</u> Accept named monosaccharides produced. "More" insufficient for mark Neutral if incorrect products named Neutral "lactose is a polysaccharide" Neutral "lactose is not a reducing sugar" Neutral: Reference to surface area.
- (c) 1. Galactose is a similar shape / structure to lactose / both complementary; Q Reject: <u>Same</u> shape / structure
 - (Inhibitor / Galactose) fits into / enters / binds with <u>active site</u> (of enzyme); Accept blocks active site
 - Prevents / less substrate fitting into / binding with (active site) / fewer or no E-S complexes;

Look for principles:

- 1. Shape
- 2. Binding to active site
- 3. Consequence

(a) Cell wall;

15

Starch (store);

Chloroplast;

Accept: phonetic spelling

(b) Insoluble;

Reduces / 'stops' water entry / osmosis / does not affect water potential / is osmotically inactive;

Accept: description for first point e.g. 'does not dissolve'.

2

1

2 max

2 max

[7]



(c) Light sensitive eyespot / eyespot detects light;

16

Flagellum enables movement towards light;

Chloroplast / chlorophyll absorbs light / for photosynthesis; Do not penalise references to 'many chloroplasts'.

(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; Neutral: removes water Accept: '(sodium chloride) solution' for water Do not accept 'sodium chloride' Neutral: refs. to fair testing

(b) 4 cm³ (of 1.0 mol dm⁻³ sodium chloride solution) and 16 cm³ (of distilled water); Reject: factors and multiples of these figures e.g. 2 cm³ and 8 cm³, as final volume should be 20 cm³

(c) Allows comparison / shows proportional change;

Idea that cylinders have different starting masses / weights;

Reject: if comparison is in context of the start and final mass of the same cylinder Neutral: different masses Neutral: different starting sizes

 (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;

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

[8]

2

3

2

1

2

[7]



(a) 1. (Simple / facilitated) <u>diffusion</u> from high to low concentration / down <u>concentration</u> <u>gradient;</u>

Q Do not allow across / along / with concentration gradient

 Small / non-polar / lipid-soluble molecules pass via phospholipids / bilayer; *Reject: named molecule passing through membrane by an incorrect route Accept: diagrams if annotated*

OR

3.

Large / polar / water-soluble molecules go through proteins;

- 3. <u>Water</u> moves by osmosis / from high water potential to low water potential / from less to more negative water potential;
- <u>Active transport</u> is movement from low to high concentration / against <u>concentration gradient;</u>

Only penalise <u>once</u> if active transport is not named e.g. 'movement against the concentration gradient involves proteins and requires ATP' = 2 marks

- 5. Active transport / <u>facilitated diffusion</u> involves proteins / carriers; Accept: facilitated diffusion involves channels Reject: active transport involves channels
- 6. Active transport requires energy / ATP;
- Ref. to Na⁺ / glucose co-transport; Credit ref. to endo / exocytosis as an alternative

5 max

- (b) 1. Many alveoli / alveoli <u>walls</u> folded provide a large surface area; *Neutral: alveoli provide a large surface area*
 - 2. Many capillaries provide a large surface area;
 - (So) fast <u>diffusion;</u> Neutral: greater / better diffusion Neutral: fast gas exchange Allow 'fast <u>diffusion</u>' only <u>once</u>
 - 4. Alveoli or capillary walls / epithelium / lining are thin / short distance between alveoli and blood;

Reject: thin membranes / cell walls Accept: one cell thick for 'thin'



5.	Flattened / squamous epithelium; Accept: endothelial		
6.	(So) short <u>diffusion</u> distance / pathway;		
7.	(So) fast <u>diffusion;</u>		
8.	Ventilation / circulation; Accept: descriptions for ventilation / circulation		
9.	Maintains a diffusion / concentration gradient;		
10.	(So) fast <u>diffusion;</u> Do not double penalise if description lacks detail e.g. thin membranes so a short diffusion distance = 1 mark	5 max	[10]
(a) (i)	(Lactose +) <u>Water</u> ; \rightarrow (Glucose +) <u>Galactose</u> ; Accept: H ₂ O for water	2	
(ii)	<u>Hydrolysis;</u> Accept: if phonetically correct	1	
(b) (i)	(Add Biuret reagent to both solutions) – no mark; Neutral: positive / negative result		
	Lactase / enzyme will give purple / lilac / mauve; Neutral: incorrect reference to the method		
	OR		
	Lactose / reducing sugar will not give purple / lilac / mauve / will remain blue;	1	
(ii)	Lactase / enzyme is a protein;		
	Accept: lactase / enzyme contains peptide bonds	1	[5]
Affects ge	ermination of Y more than (germination of) X;		
	on (germination of) X up to 15 (mmol dm ⁻³) and then constant decrease /		
(causes) decrease	sharp decrease in (germination of) Y up to 15 (mmol dm ⁻³) and then more gradual ;		



After eight days:

Decrease in (germination of) X up to 45 (mmol dm⁻³) and then no further decrease / sharp decrease in (germination of) Y up to 15(mmol dm⁻³) and then more gradual decrease;

20	(a)	(i)	1.08; Must be to 3 significant figures, as in the table	1
		(ii)	Allows comparison / shows proportional change; Neutral: sizes / amounts	
			Idea that discs had different starting masses / weights; Neutral: different masses	2
		(iii)	(Allows) Accept: outliers instead of anomalies	
			Anomalies to be identified / effect of anomalies to be reduced / effect of variation in data to be minimised; Reject: idea of not recording anomalies / preventing anomalies from occurring	
			A <u>mean</u> to be calculated; <i>Neutral: average</i>	2
	(b)	(i)	Plot (sodium chloride) concentration against ratio / draw line of best fit; Reject: if wrong axes or type of graph	
			Find (sodium chloride concentration from the graph) where the ratio is 1 / there is no change in mass;	2
		(ii)	Line / curve of best fit is more reliable / precise; Neutral: graph	
			Intercept / point where line crosses axis is more reliable / precise; Reject: references to 'more accurate'	
			OR	
			Can plot SD values / error bars;	
			(To show) variability about the mean / how spread out the results are;	2

[3]



21	(a)	(Blood) plasma;	1	
	(b)	More / larger proteins / less urea / carbon dioxide / more glucose / amino acids / fatty acids / oxygen / high(hydrostatic) pressure;		
		Q Reference to blood cells / water potential = neutral Q <u>No</u> Protein should not be credited	1	
	(c)	(i) <u>Contracts;</u>		
		Q Do not accept pumping of heart / heart beating	1	
		(ii) Loss of fluid / volume;		
		Friction / resistance (of capillary wall);		
		Q Reference to a narrow lumen is not sufficient to gain a mark unless friction or resistance is mentioned.	1 max	
	(d)	Water potential (in capillary) not as low / is higher / less negative / water potential gradient is reduced;		
		More tissue fluid formed (at arteriole end);		
		Less / no <u>water</u> absorbed (into blood capillary) by <u>osmosis;</u> (into blood capillary); Q The last two marking points must be in context of movement into the blood capillary		
			3	[7]
22	(a)	No effect on dry mass / small increase in dry mass;		
		Decrease in fresh mass;		
		Ignore reference to figures.	2	
	(b)	Water potential inside tomato plant becomes higher / less negative;		
		Water drawn out of tomato plants / more difficult for tomato plants to take up water;		
		By osmosis;		
		Most of the fresh mass is (mass of) water;	3 max	



23	(a)	Lengthways / down the root;		
		Through one tissue only / through same part / same proportion of tissues;	2	
	(b)	To prevent the water from evaporating / prevent evaporation;		
		Changing the concentrations / water potential (of solution);	2	
	(c)	(i) Plot data on a graph;		
		Find (sucrose concentration) from the graph where the ratio is 1;	2	
		(ii) No, because the results are given as a ratio / as a proportion of initial length;	1	[7]
24	(a)	(i) Many people do not go to the doctor;	1	
		(ii) 36000;		
		No marks awarded for working here as calculation is very straightforward	1	
	(b)	Same sugars / antigens on bacteria / nerve cells;		
		Do not accept references to same shape as equivalent to complementary.		
		Bind with antibody / form antigen-antibody complex; Reject react		
		Have complementary shape / fit binding site;		
		Reject active site	3	
	(c)	Diaphragm will not move down / flatten / contract; Ignore references to breathing out		
		Thoracic cavity / lung volume not increased so cannot breathe in;	2	[7]
25	(a)	(i) no cell wall / only has (plasma) membrane;	1	
		(ii) has capsule / slime layer;	1	
	(b)	correct approach which makes use of scalebar; <i>ignore</i> reference to units.	1	



	(c)	cellu	llose / starch / amylose / amylopectin;	1		
	(d)	(i)	<u>water potential</u> lower / more negative in cell; (water enters by) <u>osmosis;</u>			
				2		
		(ii)	plant cell wall made of a different substance / cellulose / penicillin does not affect cellulose;			
				1	[7]	
]	(a)	with (eyepiece) graticule / eyepiece scale;				
		Cali	prated against stage micrometer / something of known length; Reject divide apparent length by magnification			
			Reject divide apparent lengur by magnineauon	2		
	(b)		nbrane / cytoplasm shrinks / pulls away from cell wall / cell plasmolysed / goes flac er moves down water potential gradient / to lower / more negative water potential; osis:			
		0311		3		
	(c)	(i)	Reaches equilibrium / no further / maximum change in length;			
			Reject osmosis takes time	1		
		(ii)	Line / curve of best fit; Extrapolate (and read off) / find where it crosses x-axis;	2		
		(iii)	Greater decrease / length smaller; More water removed; Greater difference in water potential / cell with higher / less negative water poten Starch is insoluble / has no effect on osmosis			
				max 2		
					[10]	
(a)		•	ally / selectively permeable accept semi-permeable vs water to pass through but not potassium nitrate / solute;			
				1		
	(b)					
		Cell	wall permeable;	2		
	(c)					
		grea	ter solute / sap concentration (in cell);	3		
				5	[6]	



28	(a)	Several / more than one polypeptide chain in molecule; Evidence must only relate to 4º structure	1		
	(b)	Chemical bonds formed between sulphur-containing groups / R-groups / form stronger disulphide bonds; Bind chain(s) to each other;			
	(c)	Different <u>number</u> / sequences of amino acids; Bonds in different places which gives different shape;			
	(d)	Outer layer of skin cells are dead / do not respire Do not contain mitochondria / do not produce ATP / release energy; Cells do not have required proteins / carriers;	2		
	(e)	Advantages:			
		1 Small objects can be seen;			
		2 TEM has high resolution as wavelength of electrons shorter; Accept better			
		Limitations:			
		3 Cannot look at living cells as cells must be in a vacuum;			
2		4 must cut section / thin specimen;			
		5 Preparation may create artefact			
		6 Does not produce colour image;	6		
			Ū		
29	(a)	<u>greater</u> rate of oxygen consumption / leads to <u>greater</u> rate of respiration and <u>greater</u> rate o uptake;	f		
		(allow this mark even if spread through account but cause and effect must be within the correct context)			
oxygen required for respiration; respiration produces ATP / releases energy;					

(ignore ref to producing or making energy)

potassium ions taken up by active transport / against concentration gradient;

[14]



	(b)	(i)	0.25 (mol o	dm ⁻³);	1	
		(ii)	1 mark	Incorrect answer but derived from ratio of 1.2 and initial length of 90 mm		
			2 marks	Correct answer of 108 mm;	2	
		(iii)	-	ential inside potato higher / less negative than in solution; es out by osmosis;		
					2	[9]
]	(a)	antibiotic has diffused / spread / moved into agar; killed / inhibited bacteria;				
		ninoe			2	
	(b)	 b) largest clear area / inhibition zone / killed the most bacteria; 			1	
	(c)		pts cell wall s DNA replic	/ prevents cell wall synthesis; cation:		
			·		2	[5]



(a)	(i)	Made of (different) tissue <u>s</u> / more than one tissue;	1
	(ii)	1. (Muscle) contracts;	
		Assume that 'they' or 'it' = muscle	
		 (Arteriole) narrows / constricts / reduces size of lumen / vessel / vasoconstriction; 	
		Ignore: references to pressure	
		Q Correct context for muscle contracts, vessel constricts	2
(b)	(i)	Short <u>diffusion</u> distance / pathway;	
		Accept: thin diffusion pathway	
			1
	(ii)	(More) <u>time</u> for exchange / diffusion (of substances);	
		Accept: example of more <u>time</u> for specific substance to be exchanged	
			1
(c)	1.	<u>Water potential</u> (in capillary) not as low / is higher / less negative / water potential gradient is reduced;	
		Accept: 'blood or plasma' instead of 'capillary'	
	2.	Less / no water removed (into capillary);	
		Accept converse: water remains in the tissue	
	3.	By <u>osmosis</u> (into capillary);	
		Q Marking points 2. and 3. must be in the context of movement into the capillary	
		Neutral: reference to more tissue fluid being formed as in the question stem	
		Neutral: reference to lymphatic drainage	
			3

[8]