

Carbohydrates 2

Level: OCR AS H020 Subject: Biology Exam Board: Suitable for all boards Topic: Carbohydrates 2 Type: Mark Scheme

To be used by all students preparing for OCR AS Biology H020 foundation or higher tier but also suitable for students of other boards.



Mark schemes

1	(a)	Any two from:			
		Loop of DNA; Plasmid;	Non-cellulose cell wall; Capsule;		
		Flagellum;	Mesosome;		
		Accept small	ribosomes		
				2	
	(b)	(i) (Granules) turn blue	e-black / dark blue / black / purple with iodine;		
				1	
		(ii) Cellulose / pectin;		1	
				1	
	(c)	Use principle: Feature of starch;			
		Consequence in terms of	f storage;		
		e.g.			
		Insoluble; Therefore will not "wash"	out of cell / affect water		
		potential / affect osmosis			
		OR Molecule coiled / branche	əd.		
			stored in small space / compact		
		OR Does not affect water pot	contiol		
		So no effect on entry of v			
				2	
					[6]
2	use	of water;			
		must be abov OH drawn co	e arrowhead rrectly in place of glycosidic bond on		
		each monosa			
					[2]
3	(a)	Digestion / hydrolysis / br	eakdown of a disaccharide into monosaccharides;		
3		OR (ale and a set of			
		(glucose and galactose fo	orm lactose) glucose is a monosaccharide;	max 1	
	(b)	(i) Dipeptidase / disac	charidase / named disaccharidase;		
	(0)		chandase / hamed disacchandase,	1	
		(ii) Enzymes not lost (v	vith gut contents) / more effective absorption		
		of products formed	•		
				1	
	(c)	No ATP formed / no energy	gy released by respiration;		
		[reject "making	g" energy]		
		Link ATP to active transp	ort (of galactose) into cells;		
				2	



4	(a)	(i)	fructose;	1	
		(ii)	correctly drawn (OH group at bottom left);	1	
	(b)	hydr	olysis;	1	
	(c)	(i)	h <u>eat</u> with Benedict's solution (<i>disqualify if HCI added</i>); orange / brown / brick red / green / yellow colour or precipitate;	2	
		(ii)	biuret test / NaOH + CuSO ₄ ; purple / violet / lilac / mauve;	2	[7]
5	(a)	chlo	granum / thylakoid; rophyll molecules to trap light / light absorbing pigments / dependent reaction / part of light dependent reaction;	2	[7]
		(con part	stroma; tains enzymes for) carbon dioxide fixation / light-independent reaction / of light-independent reaction; ow ribosome role of protein in photosynthesis)	2	
	(b)	(i)	C – starch;	1	
		(ii)	from glucose in a condensation / polymerisation reaction / many glucose molecules joined together;	1	[6]
6	(a)	(i)	condensation;	1	[-]
	(b)	(i)	D;	1	
		(ii)	С;	1	
		(iii)	Α;	1	
	(c)	in th	ence of a double bond; e (hydrocarbon) chain; ble to accept more <u>hydrogen</u> / saturated with hydrogen;	2 max	



(a) 1. **A**: phospholipid (layer);

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- 1. Reject hydrophobic / hydrophilic phospholipid
- B: pore / channel / pump / carrier / transmembrane / intrinsic / transport protein;
 2. Ignore unqualified reference to protein
- (b) (i) Condensation (reaction);
 - (ii) Organelle named; Function in protein production / secretion;
 Function must be for organelle named
 Incorrect organelle = 0

eg

- Golgi (apparatus);
 1. Accept smooth endoplasmic reticulum
- 2. Package / process proteins;

OR

- Rough endoplasmic reticulum / ribosomes;
 Accept alternative correct functions of rough endoplasmic reticulum. ER / RER is insufficient
 Accept folding polypeptide / protein
- 4. Make polypeptide / protein / forming peptide bonds;

OR

- 5. Mitochondria;
- 6. Release of energy / make ATP;
 6. Reject produce / make energy
 6. Accept produce energy in the form of ATP

OR

- 7. Vesicles;
- 8. Secretion / transport of protein;

2

2

1

[5]

(i) Glucose <u>and</u> fructose;

Ignore reference to alpha and beta Either way around

8

(a)



- (ii) Glucose <u>and</u> galactose;Ignore reference to alpha and beta Either way around
- (b) 1. (Amylase) pancreas, produces maltose;
 Place and product = 1 mark (mark horizontally)
 - (Maltase) in / on epithelium (of small intestine), produces glucose; Ignore references to salivary glands or saliva Accept wall / lining of small intestine Ignore reference to cells alone Ignore reference to ribosomes / rER

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(a)

Statement	Starch	Cellulose	Glycogen
Found in plant cells	~	~	
Contains glycosidic bonds	*	~	~
Contains β-glucose		~	

One mark for each correct row

(b) Hydrolysis;

Accept: if phonetically correct Do not accept: 'hydration' 3

1

1

2

[4]



(c)	1.	Coiled / helical / spiral;		
		Feature = one mark		
		Explanation = one mark		
		Note: these are independent marking points		
		These must be related for <u>both</u> marks but can be in reverse order		
	2.	(So) compact / tightly packed / can fit (lots) into a small space;		
	3.	Insoluble;		
	4.	(So) no osmotic effect / does not leave cell / does not affect <u>water potential;</u> Accept: prevents osmosis		

- 5. Large molecule / long chain;
- 6. (So) does not leave cell / contains large number of glucose units;
 4. and 6. Accept: can' t cross membranes
- 7. Branched chains;
- 8. (So) easy to remove glucose;
- (d) Two marks for correct answer of 479 521;

Accept: measured and actual lengths in different but correct units for 1 mark

One mark for incorrect answers in which candidate clearly divides measured length by actual length;

The actual range is 23 - 25mm, If they just divide this by 48 they gain 1 mark Just writing the formula is insufficient, numbers must be used

(a) (i) β/

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- β / <u>Beta</u> glucose; Accept b / B Reject any reference to alpha / **α**
- (ii) Glycosidic;

Reject references to a(1-4) glycosidic bond, but allow beta 1-4, or unspecified reference to 1-4 (1,4)

(iii) OH / hydroxyl / HO;

Reject hydroxide Reject OH / HO <u>molecule</u> Ignore alcohol 2 max

2

1

1

[8]



(b) (i)

(a)

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)	Starch	Cellulose	
	1. (1,4 and) 1,6 bonds / contains 1,6 bonds / branching	1. 1,4 bonds / no 1,6 bonds / unbranched / straight;	
	2. All glucoses / monomers same way up	2. Alternate glucoses / monomers upside down;	
	3. Helix / coiled / compact	3. Straight;	
	4. Alpha glucose	4. Beta glucose;	
	5. No (micro / macro) fibrils / fibres	5. Micro / macro fibrils / fibres;	

1 mark per pair of contrasts, both starch and cellulose required Accept other comparable differences eg hydrogen bonds **within** starch but **between** cellulose molecules

(ii)	1.	H-bonds / micro / macro fibrils / fibres; <i>Reject strong hydrogen bonds</i>		
	2.	Strength / rigidity / inelasticity; 'Strong hydrogen bonds' = 0 but 'Strong hydrogen bonds give strength (to the molecule)' = 1	2	[7]
(i)	(Hu	man cells) don't have a cell wall; Accept "they" refers to human cells.	1	
(ii)	(Affe	ects) protein synthesis; Allow description e.g. 'amino acids not joined together / translation. Reject: affects transcription.		

1

2 max



(b)	1.	Mutation present / occurs;
		Ignore antibiotic causes mutation.

- 2. Resistance gene / allele;
 - 1. or 2.

Reference to immunity disqualifies first credited marking point.

- 3. Resistant bacteria (survive and) reproduce; Reference to mitosis negates marking point 3.
- (a) (i) Hydrolysis; Accept phonetic spelling. Ignore reaction.
 - (ii) (Alpha) glucose;
 Accept α glucose.
 Reject β glucose / beta glucose
- (b) (i) Add Benedict's (reagent) and heat / warm;
 - Red / orange / yellow / green (colour); Reject Add HCl 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.

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2

1

1

2



- (c) 1. Galactose is a similar shape / structure to lactose / both complementary; *Q Reject: Same shape / structure*
 - (Inhibitor / Galactose) fits into / enters / binds with <u>active site</u> (of enzyme); Accept blocks active site
 - 3. 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
- 2 max [7] (a) Helical / spiral / coiled; Compact / description e.g. 'tightly packed'; Feature = one mark Explanation = one mark Insoluble; Prevents osmosis / uptake of water / does not affect water potential / (starch) does not leave cell; These must be related for both marks but can be in reverse order. Large molecule / long chain; Does not leave cell; Allow idea of compact / helical / spiral / coiled due to bonding for two marks. 2 max (i) β / beta Glucose; (b) Q Reject alpha glucose 1 (ii) Glycosidic; 1 Long / straight / unbranched chains (of glucose joined by) hydrogen bonds; (c) Q Ignore reference to alpha glucose Form (micro)fibrils / (macro)fibrils; Provide rigidity / strength / support; Allow suitable descriptions for last point e.g. 'prevents bursting'; 3

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14

(a)

*	×	×	
			*
		×	×

One mark for each correct column Mark ticks only and ignore crosses

- (b) 1. Two marks for box round two hydrogens and one of the oxygens from OH groups on carbons 1 and 4;;
 - 2. One mark from incorrect answer involving any two hydrogens and an oxygen from carbons 1 and 4;

Do not award marks if all atoms concerned are on same carbon atom or are on carbon atoms other than 1 and 4 or where the answer does not have two hydrogen and one oxygen

- (c) (i) 1. Holds chains / cellulose molecules together / forms cross links between chains / cellulose molecules / forms microfibrils, providing strength / rigidity (to cellulose / cell wall);
 - Hydrogen bonds strong in large numbers;x
 Principles here are first mark for where hydrogen bonds are formed and second for a consequence of this.
 Accept microfibres
 - (ii) Compact / occupies small space / tightly packed;
 Answer indicates depth required. Answers such as "good for storage", "easily stored" or "small" are insufficient.

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So there is no / less food in digestive system;

Which could affect the absorption of glucose;

- (a) (i) (Lactose +) <u>Water</u>; \rightarrow (Glucose +) <u>Galactose</u>; Accept: H₂O for water
 - (ii) <u>Hydrolysis;</u> Accept: if phonetically correct

1

2

4

2

2

1

[9]

[2]



(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
(a)	(Gro	oup of) similar / identical cells / cells with a common origin;	
		Q Ignore references to function	1
(b)	(i)	Add iodine / stain specific for starch to the slide / cells / tissue / add iodine / stain specific for starch and examine under microscope;	1
		Blue-black / blue / black / purple;	
		Reject sample	2
	(ii)	Need a single layer of cells / only a few cells thick / not too many layers / detail obscured by cells underneath;	
		Light must be able to pass through;	
			2
(c)		are polymers / made of monomers;	
	Join	ed by condensation / molecules can be broken down by hydrolysis;	
	Both	n have 1-4 links;	
	Con	tain C(arbon), H(ydrogen) and O(xygen) / both made up of glucose;	
	Both	n insoluble;	
	Both	n contain glycosidic bonds;	
		Accept other valid answers. Ignore ref to unbranched.	
		-	2 max

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[5]

[7]



Enzyme / active site has a (specific) tertiary structure; (a) 18 Only glucose has correct shape / is complementary / will bind / fit to active site; (Forming) enzyme-substrate complex; Q Allow second mark if candidate refers to correct shape or complementary in terms of the enzyme. Do not allow 'same' shape **Q** Do not allow third mark if active site is described as being on substrate. 3 (b) (Only detects glucose whereas) Benedict's detects (all) reducing sugars / named examples; Provides a reading / is quantitative / Benedict's only provides a colour / doesn't measure concentration / is qualitative / semiquantitative; Is more sensitive / detects low concentration; Red colour / colour of blood masks result; Can monitor blood glucose concentration continuously; **Q** Do not credit quicker / more accurate unless qualified. Q Allow Benedict's detects monosaccharides for first mark point. 2 max (c) (i) Broken down by enzymes / digested / denatured (by pH) too large to be absorbed: 1 (ii) Study not carried out on humans / only carried out on rats; Long-term / side effects not known; Scientists have vested interest; Study should be repeated / further studies / sample size not known; 2 max Glucose; (a) (i) 19 Fructose:

Any order.

2

[8]



(ii) Lactose has a different shape / structure;

Does not fit / bind to active site of enzyme / sucrase;

Only allow a second mark if reference is made to the active site. Max 1 mark if active site is described as being on the substrate.

OR

Active site of enzyme / sucrase has a specific shape / structure; Does not fit / bind to lactose;

Do not accept same shape.

(b) (i) Rose and fell;

Peak at 45 (minutes) / concentration of 6.6 (mmol dm⁻³);

(ii) Glucose (produced by digestion) is absorbed / enters blood;

Decrease as used up / stored;

2

2

2