M1.(a) Accept **three** suitable suggestions:

- 1. (Lactase / beads) can be reused / not washed away;
 - 1. Accept lactase / beads not wasted
 - 1. Less lactase used is insufficient
- 2. No need to remove from milk:
 - 2. Accept lactase not present in milk.
- 3. Allows continuous process;
- 4. The enzyme is more stable;
- 5. Avoid end-product inhibition.

Ignore ref to SA

3 max

- (b) 1. (Lactose hydrolysed to) galactose and glucose;
 - 2. (So) more sugar molecules;
 - 2. Idea of more sugars essential
 - 3. (So) more / different receptors stimulated / sugars produced are sweeter (than lactose).

2 max

[5]

M2.(a) (i) **(Both)**

- 1. Are polymers / polysaccharides / are made of monomers / of monosaccharides;
- 2. Contain glucose / carbon, hydrogen and oxygen;
- 3. Contain glycosidic bonds;
- 4. Have 1-4 links;

Neutral: references to 'unbranched', insoluble, formed by condensation, flexible and rigid

Are made of the monomer glucose = MP 1 and 2 = 2 marks

5. Hydrogen bonding (within structure).

Ignore reference to H bonds between cellulose molecules

2 max

- (ii) (Starch)
 - 1. Contains <u>α / alpha</u> glucose;

Assume 'it' refers to starch

Accept: converse arguments only if linked directly to cellulose

Accept: forms a glycosidic bonds

- 2. Helical / coiled / compact / branched / not straight;
- 3. 1,6 bonds / 1,6 branching;
- 4. Glucoses / monomers same way up;
- 5. No H-bonds between molecules;
- 6. No (micro / macro) fibres / fibrils.

2 max

(b) (i) 1. No / few organelles / very little cytoplasm / cytoplasm at edge / more room / hollow / large vacuole / large space / thick walls;

Accept strong walls for thick walls

2. (So) easier / more flow / (thick / strong walls) resist pressure.

Easier flow may be expressed in other ways e.g. lower resistance to flow

2

- (ii) 1. Mitochondria release energy / ATP / site of respiration;Q Reject: 'produce energy'but accept produce energy in form of ATP
 - 2. For <u>active</u> transport / uptake against concentration gradient.

 Note: no mark is awarded for simply naming an organelle

OR:

- Ribosomes / rough endoplasmic reticulum produce(s) proteins;
 - Concept of making proteins needed
- 4. (Proteins) linked to transport e.g. carrier proteins / enzymes.

[8]

2

2

- **M3.**(a) 1. Starch formed from α -glucose but cellulose formed from β -glucose;
 - 2. Position of hydrogen and hydroxyl groups on carbon atom 1 inverted.

(b) 1. Insoluble;

	2. OR 3.	Don't affect water potential; Helical; Accept form spirals		
	4. OR 5. 6.	Compact; Large molecule; Cannot leave cell.	2	
(c)	1. 2. 3.	Long and straight chains; Become linked together by many hydrogen bonds to form fibrils; Provide strength (to cell wall).	3	[7]
M4. (a)	1. 2.	Maltose; Salivary amylase breaks down starch.	2	
(b)	Mal	tase.	1	
(c)	(Min	nics / reproduces) effect of stomach.	1	
(d)	1. 2.	Add boiled saliva; Everything same as experiment but salivary amylase denatured.	2	
(e)	1. 2. 3.	Some starch already digested when chewing / in mouth; Faster digestion of chewed starch; Same amount of digestion without chewing at end. Accept use of values from graph	3	[9]

M5.(a) 1. <u>Tertiary</u> structure / <u>3D</u> shape of enzyme (means); Accept references to active site

2. Active site complementary to maltose / substrate / maltose fits into active site / active site and substrate fit like a lock and key;

Idea of shapes fitting together

- 3. Description of induced fit;
- 4. Enzyme is a catalyst / lowers activation energy / energy required for reaction;

 Accept "provides alternative pathway for the reaction at a lower energy level"
- 5. By forming enzyme-substrate complex;

Accept idea that binding stresses the bonds so more easily broken

Do not award point 5 simply for any reference to E-S complex

5

(b) 1. Inhibitors reduce binding of enzyme to substrate / prevent formation of ES complex;

> Max 3 if only one type of inhibition dealt with. Accept maltase and maltose as examples of enzyme and substrate (and others)

Only once, for either inhibitor

(Competitive inhibition),

- 2. Inhibitor similar shape (idea) to substrate;
- 3. (Binds) in to active site (of enzyme);

Accept allows max rate of reaction to be reached / max product will eventually be formed
Accept complementary to active site

4. (Inhibition) can be overcome by more substrate;

(Non-competitive inhibition),

- 5. Inhibitor binds to site on enzyme other than active site;
- Prevents formation of active site / changes (shape of) active site;
 Accept does not allow max rate of reaction to be reached / max product will not be formed

7. Cannot be overcome by adding more substrate;

5 max

[10]

M6.1. (Drink) contains carbohydrates / sugars so High GI / (drink) contains carbohydrates / sugars so raises blood glucose concentration quickly;

Each alternative requires both aspects for credit The second alternative requires a reference to speed eg 'quickly' or 'immediately'

- 2. Contains salt so glucose more rapidly absorbed;
- 3. Increases glucose to muscles for respiration;
- 4. More / faster respiration so more / faster energy release;

 Reject reference to energy production

 Accept more ATP produced

[3]