

Proteins and enzymes 3

Level: CIE A Level 9700

Subject: Biology

Exam Board: Suitable for all boards

Topic: Proteins and enzymes 3

Type: Mark Scheme

To be used by all students preparing for CIE Biology A Level 9700 foundation or higher tier but also suitable for students of other boards.



Mark schemes

1	(a)	Lilac / purple / mauve / violet;		
		Xanthine oxidase is a protein; Reject pink or blue as the resulting colour with biuret.	2	
	(b)	Substrate has specific shape;		
		Allows binding / fitting / forms ES complex with active site;		
		Or		
		Active site has specific shape;		
		Allows binding / fitting / forms ES complex with substrate; Accept structure ≡ shape	2	
	(c)	Xanthine <u>similar</u> shape to drug;	-	
		Drug fits active site / competes for active site / is a competitive inhibitor;		
		Less / no uric acid formed;	3	[7]
		of water.		[7]
2	use	of water; must be above arrowhead OH drawn correctly in place of glycosidic bond on each monosaccharide;		
				[2]
3	(a)	Stimulates memory cells;		
		Secondary response, so antivenom / antibodies produced quicker;	2	
	(b)	Passive immunity; so no memory cells produced;		
		Antivenom breaks down / destroyed;	2	
	(c)	Could transfer disease / Allergy / Immune response to antibodies		
		from animal;	1	
				[5]



4 (a)

	Glycolysis	Link reaction	Krebs cycle
Occurs in mitochondria		V	V
Carbon dioxide produced		V	V
NAD is reduced	V	V	V

Mark horizontally

(b) (i) 1. Glucose is used / broken down during glycolysis / in cytoplasm;

1. Accept: glucose to pyruvate or glucose not converted to pyruvate for one mark

- 2. Glucose cannot cross mitochondrial <u>membrane(s)</u> / pyruvate can cross mitochondrial membrane(s);
- (ii) 1. Is a competitive inhibitor / attaches to active site;
 1 Accept: inhibitor / malonate attaches to active site to form an enzyme-substrate complex
 - Reduces / prevents enzyme-substrate / E-S complex forming;
 Accept: substrate / succinate cannot bind to enzyme
 Accept mark point 2, but not mp1 in context of non-competitive inhibition
- (iii) 1. Krebs cycle inhibited as NAD / Coenzyme / FAD not / less reduced;
 - 2. Hydrogens not passed to ETC therefore oxygen not used as (much as a) final / terminal (electron) acceptor;

2

2

3

2

[9]



5	(a)	(i)	Glucose <u>and</u> fructose; Ignore reference to alpha and beta Either way around	1
		(ii)	Glucose and galactose;	
			Ignore reference to alpha and beta	
			Either way around	
				1
	(b)	1.	(Amylase) pancreas, produces maltose;	
			Place <u>and</u> product = 1 mark	
			(mark horizontally)	
		2.	(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	

(a) 1. (Phosphate) changes shape of TK / changes shape of enzyme / changes the active site;

It = phosphate

Accept 'alters' for changes

Reject that phosphate is an inhibitor

Accept adding energy / affecting charged / affects polar groups (on amino acids)

2. Active site forms / becomes the right shape / can bind to substrate / complementary to substrate / E-S complex can form;

Reject similar / same shape as substrate

2

(b) 1. Faulty TK has functional active site without phosphate;

Accept 'works without phosphate'

2. (So, faulty) TK functional all the time / TK not controlled (by phosphate);

2

(c) 1. Non-competitive inhibitor / binds to site other than active site;

Accept allosteric site

Do not accept 'changes shape' unqualified

- Causes TK to be in non-functional form / active site not formed / wrong shape / E-S complex not formed;
- 3. So, (uncontrolled) cell division stopped / slowed / controlled;

2 max

[6]

7

- (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 water potential in bacterium;
 - 2. Accept: converse
 - 2. Must be clear that the lower water potential is in the bacterium
 - 3. <u>Water enters</u> and causes lysis / expansion / pressure;

2 max

(b) Human cells lack enzyme (**B**) / have a different enzyme / produce different fatty acids / use different substrates:

Neutral: 'human cells do not have cell walls' as out of context



Change in base sequence (of DNA / gene) leading to change in amino acid

(c)

1.

			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	
					[6]
8	(a)	(i)	(Human cells) don't have a cell wall;		
<u> </u>			Accept "they" refers to human cells.	1	
		(ii)	(Affects) protein synthesis;		
			Allow description e.g. 'amino acids not joined together / translation. Reject: affects transcription.	1	
	(b)	1.	Mutation present / occurs;		
	(3)	••	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;		
		J.	Reference to mitosis negates marking point 3.		
			riorerenee te mitesie negatee manung peint e.	2	[4]
9	(a)	(i)	Hydrolysis;		
			Accept phonetic spelling.		
			Ignore reaction.	1	
		(ii)	(Alpha) glucose;		
		(11)	Accept α glucose.		
			Reject β glucose / beta glucose		
			., 12 9	1	



(b) (i) Add Benedict's (reagent) and heat / warm; Red / orange / yellow / green (colour); Reject Add HCI Accept brown, reject other colours 2 (ii) 2 products / 2 sugars produced; Look for idea of two 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. 1 (c) 1. Galactose is a similar shape / structure to lactose / both complementary; Q Reject: <u>Same</u> shape / structure 2. (Inhibitor / Galactose) fits into / enters / binds with active site (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] 2 marks for Chymosin / enzyme is a protein; ; (a) Protein / peptide bonds present; 2 max Water removed; (b) 1 [3] Similar structure / shape (to PABA) / both complementary; Competes for / binds to active site / competitive inhibitor;

10

11

Less PABA binds / less E-S complexes;



OR

Specific reference to different structure / shape (to PABA) using the diagram;

Binds to position other than active site / binds to allosteric site / binds to inhibitor site / non-competitive inhibitor;

Changes the active site so substrate cannot bind / less PABA binds / less E-S complexes;

Q Reject: same structure / shape

Note: competitive inhibitor binds to active site = 1 mark (same mark point)

Assume that 'it' refers to sulfanilamide

Accept: PABA / substrate cannot bind

Neutral: less product produced as in question stem

Neutral: different structure / shape to PABA

Reject: active site on substrate for second marking point only

[3]

12 (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

2



(ii) Compact / occupies small space / tightly packed;

Answer indicates depth required. Answers such as "good for storage", "easily stored" or "small" are insufficient.

[9]

1

13

(a) Active site (complementary / specific) structure / shape;(Only) fits / binds to gangliosides;Forms enzyme-substrate complexes;

OR

Active site (complementary / specific) structure / shape;

(Does not) fit / bind with other lipids;

Does not form enzyme-substrate complexes;

Note: 'active site has a specific shape' = 2 marks;

Reject: same shape

Second mark for either route can refer to the enzyme or the

substrate

Accept: converse of second mark point and (different) structure /

shape if referring to other lipids

3 max

(b) (i) No change / substrate remains high / horizontal line;

Curve should be labelled

If curve **H** correctly labelled then assume other is curve **T**

Reject: obvious rise or fall / rise then plateau

1

(ii) Curve decreases rapidly at first then more slowly;

Curve should be labelled

If curve **T** correctly labelled then assume other is curve **H**

Reject: falling at a slower rate initially

1

(c) (Enzymes are) proteins;

Digested / broken down / destroyed (by enzymes / acid);

OR

(Enzymes are) too large;

To cross cell membranes / be absorbed / enter the bloodstream;

Accept: denatured (by acid)
Neutral: digested by saliva
Reject: digested by amylase

Neutral: will not reach the bloodstream



(a)

Ammonia / ammonium / NH₃ / NH₄+;

_				1
	(b)		have similar shape / tertiary structure (as substrate) / complementary shape (to ve site); Neutral: same shape as substrate	
			Neutral. Same Shape as Substrate	
		Fit /	bind with active site / forms enzyme-substrate complex; Reject: same shape as active site	2
	(c)	(i)	Provides ATP for the reaction / nitrogen fixation / reduction of nitrogen / formation of ammonia; Accept: ATP or energy	
			Enzyme / nitrogenase produced quicker / more enzyme produced; Ignore references to temperature	
			Uses / removes oxygen (so nitrogenase works); Use of oxygen must be in the correct context	2 max
		(ii)	ATP used for / needed for nitrogen fixation / reduction of nitrogen / formation of ammonia / production of enzyme / nitrogenase; Accept: ATP or energy	2 max
			(So less ATP) available for growth / protein synthesis / production of new cells / production of biomass;	
			Accept: converse for those without fertiliser	2
15	(a)	(i)	Faster / greater / more effective response in children;	
13			Do not accept children have more haemoglobin	1
		(ii)	Use line of best fit;	1
			Extrapolate / extend line (and read from graph); Allow calculation using rate of increase per day = one mark. However for both marks this must be linked to line of best fit.	1
		(iii)	More than one polypeptide chain; Allow many polypeptide chains. 'Haemoglobin has four polypeptide chains' must be in correct context to gain mark.	
				1

[7]



(b) (i) Has same water potential; Allow converse for effect of using distilled water or a concentrated solution. 1 No (net) water movement / osmosis; 1 Cells will not swell / burst / change size; No osmotic lysis = two marks 1 (ii) Pernicious anaemia (cells) greater range / spread / variation of diameters / widths; Some pernicious anaemia (cells) wider than 9 (µm) / some less than 5.5 (µm) / without pernicious anaemia none more than 9 (µm) / none less than 5.5 (µm); Pernicious anaemia (cells) peak / most frequent at 8.5 (µm) / peak / most frequent at higher diameter / / without pernicious anaemia peak / most frequent at 7 (µm) / peaks at lower diameter; There are several alternatives for marking points 2 and 3 2 max [9] (i) (Lactose +) Water; → (Glucose +) Galactose; (a) Accept: H2O for water 2 (ii) Hydrolysis; 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

16

[5]



(a) Enzyme / active site has a (specific) tertiary structure;

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

[8]

18 (a) (i) <u>Deoxyribose</u>;

pentose / 5C sugar = neutral

1

(ii) Phosphate / Phosphoric acid;

phosphorus / P = neutral

1

(b) Hydrogen (bonds);

1

(c) 381 / 384 / 387;

1

(d) (Gln) Met Met Arg Arg Arg Asn;



(e)	Change in (sequence of) amino acids / primary structure;						
	Change in hydrogen / ionic / disulfide bonds leads to change in tertiary structure / active site (of enzyme);						
	Substrate cannot bind / no enzyme-substrate complexes form;						
		Q Reject = different amino acids are formed	_				
			3	[8]			
(a)	(i)	Glucose;					
		Fructose;					
		Any order.					
			2				
	(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.					
			2				
(b)	(i)	Rose and fell;					
		Peak at 45 (minutes) / concentration of 6.6 (mmol dm ⁻³);					
			2				
	(ii)	Glucose (produced by digestion) is absorbed / enters blood;					

[8]

19

Decrease as used up / stored;



20	(a)	(i)	150;	
20				1
		(ii)	27;	1
	(b)		ber of peptide bond hydrolysed = total number present / all peptide bonds have hydrolysed; accept calculation showing same number top and bottom.	2
	(c)	curve	e rising to peak at pH 2 and falling to zero by pH 6;	2
				1
	(d)	on a	nge in pH) leads to breaking of bonds holding tertiary structure / changes charge mino acids; me / protein / active site loses shape / denatured; substrate will not bind with / fit	
		-	e site / fewer / no ES complexes formed;	2
	(e)		e resistant to changes in pH and washing conditions variable / works in alkaline nd washing powders alkaline;	3
			mark awarded for indicating aspect of effect of pH and advantage of this in terms of washing powder and conditions in wash.	1
	(f)		mum of three marks for specificity, points 1 - 3. Can only be given credit in ext of specificity	
		1	each enzyme / protein has specific primary structure / amino acid sequence;	
		2	folds in a particular way / has particular tertiary structure giving an active site with a unique structure;	
		3	shape of active site complementary to / will only fit that of substrate; maximum of three marks for inhibition, points $5-8$	
		4	inhibitor fits at site on the enzyme other than active site;	

[15]

so substrate will no longer fit / form enzyme-substrate complex

5

6

distorts active site;



- (a) Accept **three** suitable suggestions:
 - (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]

22

(Maintaining constant pH to avoid)

 Named protein / enzyme (in blood) sensitive to / affected by change in pH;

Accept converse for MP2 and MP3.

Named example should be a protein that might be affected (by change in pH) eg haemoglobin, carrier protein in plasma membrane.

Accept 'change in H + concentration' for 'change in pH'.

2. (Resultant) change of charge / shape / tertiary structure;

The change in charge idea relates to the enzyme / protein and not the blood (plasma) or red blood cells.

'Denaturation' alone is insufficient.

Described effect on named protein or enzyme.
 e.g. less oxygen binds with haemoglobin / less transport across membranes / fewer substrates can fit active site / fewer enzyme-substrate complexes.

Idea of 'less' or 'fewer' required. Ignore suggestion of 'no' or 'none'.

[3]



- (a) 1. (Enzyme has) active site;
 - 1. Reject active site is same shape as substrate
 - 1. Reject active site is on the substrate
 - 1. Accept active site forms during induced fit
 - 2. Only substrate fits (the active site);
 - 2. Accept converse statement

(b) Assume "it" = allopurinol

- 1. (Allopurinol) is a similar shape to xanthine;
 - 1. Reject same shape. Accept similar structure
- 2. (Allopurinol) enters active site / is a competitive inhibitor;
 - 2. Ignore e-s complexes in relation to inhibitor
 - 2. Reject non-competitive inhibitor in the context of binding to the active site
 - 2. Ignore complementary / fits
- Less xanthine binds / fewer e-s complexes / fewer uric acid crystals formed / less uric acid formed;
 - 3. Reject <u>no</u> e-s complexes / xanthine <u>cannot</u> enter active site, <u>no</u> uric acid
 - 3. Can award in context of non-competitive inhibition

3

2

[5]