

Example Candidate Responses

Cambridge International AS and A Level Biology

9700

Paper 2 – AS Level Structured Questions

For examination from 2016



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Introduction

The main aim of this booklet is to exemplify standards for those teaching Cambridge International AS and A Level Biology (9700), and to show how different levels of candidates' performance (high, middle and low) relate to the subject's curriculum and assessment objectives.

In this booklet candidate responses have been chosen to exemplify a range of answers. Each response is accompanied by a brief commentary explaining the strengths and weaknesses of the answers.

For each question, each response is annotated with a clear explanation of where and why marks were awarded or omitted. This, in turn, is followed by examiner comments on how the answer could have been improved. In this way it is possible for you to understand what candidates have done to gain their marks and what they will have to do to improve their answers. At the end there is a list of common mistakes candidates made in their answers for each question.

This document provides illustrative examples of candidate work. These help teachers to assess the standard required to achieve marks, beyond the guidance of the mark scheme. Some question types where the answer is clear from the mark scheme, such as short answers and multiple choice, have therefore been omitted.

The questions, mark schemes and pre-release material used here are available to download as a zip file from Teacher Support as the Example Candidate Responses Files. These files are:

Question Paper 22, June 2016				
Question paper	9700_s16_qp_22.pdf			
Mark scheme	9700_s16_ms_22.pdf			
Question Paper	33, June 2016			
Question paper	9700_s16_qp_33.pdf			
Mark scheme	9700_s16_ms_33.pdf			
Question Paper	41, June 2016			
Question paper	9700_s16_qp_41.pdf			
Mark scheme	9700_s16_ms_41.pdf			
Question Paper 52, June 2016				
Question paper	9700_s16_qp_52.pdf			
Mark scheme 9700_s16_ms_52.pdf				

Past papers, Examiner Reports and other teacher support materials are available on Teacher Support at https://teachers.cie.org.uk

How to use this booklet

Example candidate response - high Examiner comments Answer all the questions. This candidate has responded as requested Statements A to E are about the structure and functioning of enzymes. and given answers that State the correct term to match each of the statements A to E. are concise and are that needs to be overcome by reactants in order Answers by real candidates in exam Examiner comments are conditions. These show you the types alongside the answers, of answers for each level. linked to specific part of the es on the active site being partially flexible and Discuss and analyse the answers with answer. These explain your learners in the classroom to where and why marks improve their skills. were awarded. This helps you to interpret the an enzyme, with a tertiary or quaternary structure that results in an approximately spherical shape. standard of Cambridge exams and helps yourGlabular..... learners to refine their D The term for enzymes that function outside cells. exam technique. Extracellular..... E The concentration of substrate that enables an enzyme to achieve half the maximum rate of reaction.Km...value.... Total mark awarded = [Total: 5] 5 out of 5

How the candidate could have improved their answer

Stating for **E** the 'Michaelis-Menten constant' wou However, knowledge that this is also referred to a was able to gain full marks.

This explains how the candidate could have improved their answer and helps you to interpret the standard of Cambridge exams and helps your learners to refine exam technique.

Common mistakes candidates made in this question

- A. Some candidates only gave the term 'activation' strictly correct it was allowed.
- B. Some candidates gave a mixture of terms, such 'induced substrate', 'lock and key fit'. The examiner
- This lists the common mistakes candidates made in answering each question. This will help your learners to avoid these mistakes at the exam and give them the best chance of achieving a high mark.

C. Named globular proteins were incorrectly given as a response. Of these, naemoglobin was most commonly seen. The spellings of 'globular' were not always correct.

Assessment at a glance

Candidates for Advanced Subsidiary (AS) certification take Papers 1, 2 and 3 (either Advanced Practical Skills 1 or Advanced Practical Skills 2) in a single examination series.

Candidates who, having received AS certification, wish to continue their studies to the full Advanced Level qualification may carry their AS marks forward and take Papers 4 and 5 in the examination series in which they require certification.

Candidates taking the full Advanced Level qualification at the end of the course take all five papers in a single examination series.

Candidates may only enter for the papers in the combinations indicated above.

Candidates may not enter for single papers either on the first occasion or for resit purposes.

All components will be externally assessed.

Component	Weighting		
	AS Level	A Level	
Paper 1 Multiple Choice 1 hour This paper consists of 40 multiple choice questions, all with four options. All questions will be based on the AS Level syllabus content. Candidates will answer all questions. Candidates will answer on an answer sheet. [40 marks]	31%	15.5%	
Paper 2 AS Level Structured Questions This paper consists of a variable number of questions, of variable mark value. All questions will be based on the AS Level syllabus content. Candidates will answer all questions. Candidates will answer on the question paper. [60 marks]	46%	23%	
Paper 3 Advanced Practical Skills This paper requires candidates to carry out practical work in timed conditions. This paper will consist of two or three experiments drawn from different areas of the AS Level syllabus. Candidates will answer all questions. Candidates will answer on the question paper. [40 marks]	23%	11.5%	
Paper 4 A Level Structured Questions This paper consists of a variable number of structured questions each with a variable mark value (Section A) and a choice of one free response style question worth 15 marks (Section B). All questions will be based on the A Level syllabus but may require knowledge of material first encountered in the AS Level syllabus. Candidates will answer on the question paper. [100 marks]	-	38.5%	
Paper 5 Planning, Analysis and Evaluation This paper consists of a variable number of questions of variable mark value based on the practical skills of planning, analysis and evaluation. Candidates will answer on the question paper. [30 marks]	_	11.5%	

Teachers are reminded that the latest syllabus is available on our public website at **www.cie.org.uk** and Teacher Support at **https://teachers.cie.org.uk**

Paper 2 – AS Level structured questions

Question 1

xa	am	ple candidate response – high	Exa	aminer comments
		Answer all the questions.		
ì	Stat	ements A to E are about the structure and functioning of enzymes.		
	Stat	e the correct term to match each of the statements A to E.	0	This candidate responds
į	Α	The energy level, lowered by enzyme action, that needs to be overcome by reactants in order for products to be formed.		appropriately and gives answers that are concise and contain
		ActivationEnergy		correct scientific terms.
	B.	The mechanism of enzyme action that relies on the active site being partially flexible and changing shape in order to bind the substrate.		
		Induxed fit medhanism		
	C	The term to describe a protein, such as an enzyme, with a tertiary or quaternary structure that results in an approximately spherical shape.		
		Glabular.		
	D	The term for enzymes that function outside cells.		
		Extracellular.		
	E	The concentration of substrate that enables an enzyme to achieve half the maximum rate of reaction.		
		Km value [5]	Tat	al marks awarded =
		[Total: 5]		at marks awarded = ut of 5

How the candidate could have improved their answer

E. Giving the 'Michaelis–Menten constant' would have demonstrated knowledge of the correct term to use here. However, knowledge that this is also referred to as the ' K_m value' was also creditworthy, so the candidate was able to gain full marks.

Exar	mple candidate response – middle	Examiner comments
	Answer all the questions.	
1 S	tatements A to E are about the structure and functioning of enzymes,	
s	tate the correct term to match each of the statements A to E.	
А	for products to be formed.	
	Activation Energy-	
·В	The mechanism of enzyme action that relies on the active site being partially flexible and changing shape in order to bind the substrate.	
×	Induce Cf mechanism.	
С	The term to describe a protein, such as an enzyme, with a tertiary or quaternary structure that results in an approximately spherical shape.	
	Globular	
(b	The term for enzymes that function outside cells.	Although neither D nor E is correct here, it is
	extrinsic protein , exocutors	good practice to cross out an incorrect answer
Œ	reaction.	clearly, leaving only the answer that should be
	enzyme inhipytion	marked.
	[5] [Total: 5]	Total marks awarded = 3 out of 5

- **A.** The term 'energy' in 'activation energy' does not have an uppercase (capital) *E*. This is only a minor point.
- **B.** The candidate wrote 'induce fit', which was accepted; however, the correct term is 'induced fit (mechanism)'.

The correct terms required are stated in the syllabus: 'extracellular' (**D**) and 'Michaelis–Menten constant' (**E**), so greater familiarity with these terms would have helped this candidate.

Example candidate response – low Examiner comments Answer all the questions. 0 It is good that the candidate qualifies 'Ea' Statements A to E are about the structure and functioning of enzymes. with the full term, as it is State the correct term to match each of the statements A to E. that term, given in brackets, that gains The energy level, lowered by enzyme action, that needs to be overcome by reactants in order credit here. for products to be formed. Ea cactivition energy) 1 The candidate gives an example of a protein The mechanism of enzyme action that relies on the active site being partially flexible and with tertiary and changing shape in order to bind the substrate. quaternary structure Induced tit rather than the term to describe a protein that The term to describe a protein, such as an enzyme, with a tertiary or quaternary structure has an approximately that results in an approximately spherical shape. spherical shape. haemoglobin 2 3 The 'active site' is a The term for enzymes that function outside cells. term used to describe a Active Active site 3 particular part of the enzyme molecule where The concentration of substrate that enables an enzyme to achieve half the maximum rate of catalysis occurs, so does not match the maintin description. The candidate has [Total: 5] some recollection of this area of the syllabus but has confused terms. The first answer only was considered and is incorrect. Total marks awarded = 2 out of 5

How the candidate could have improved their answer

- A. Here 'activation energy' was incorrectly spelled as 'activition energy'.
- **C.** It would have helped if the difference between 'the term to describe' and 'the name of . . .' had been better understood. 'Globular' was the required answer but an example of a globular protein was given.
- **E.** The term given in brackets by the candidate was too different from the 'Michaelis–Menten constant' to be creditworthy. Candidates should try to learn the correct spellings of scientific terms.

Paper 2 – AS Level structured questions

Common mistakes candidates made in this question

- **A.** Some candidates only gave the term 'activation' instead of 'activation energy'. Although this was not strictly correct, it was allowed.
- **B.** Some candidates gave a mixture of terms, such as 'induced key', 'induced fit key', 'induced lock and key', 'induced substrate', 'lock and key fit'. The examiners were looking only for 'induced fit'.
- **C.** Examples of globular proteins were incorrectly given in response to this question. Of these, 'haemoglobin' was most commonly seen. The spelling of 'globular' was not always correct.
- **D.** Terms with the prefix 'ex' were given, such as 'extrinsic', 'external cellular', 'exocellular' and 'exocytosis'. 'Catalysts' was also given as an incorrect response.
- **E.** Some candidates were not able to get close enough to the correct spelling of 'Michaelis–Menten'. ' V_{max} ', which is a different term, was also given. Some candidates gave ½ V_{max} , but this is a stage in deriving K_m . Some candidates also misinterpreted the statement as inhibition, so this term along with 'competitive inhibition' and 'non-competitive inhibition' were given.

Question 2

Example candidate response – high Examiner comments Marram grass, Ammophila arenaria, is an important plant of sand dunes. Leaves of marram grass are well adapted to reduce water loss by transpiration. Fig. 2.1 is a photomicrograph of a section though the leaf of marram grass. vascular bundle An acceptable Fig. 2.1 description of an adaptation that is (a) Examples of adaptations to reduce water loss by transpiration include a thick cuticle and no stomata on the outer surface, and stomata in pits on the inner surface. visible. (i) State one other adaptation, visible in Fig. 2.1, which reduces water loss by transpiration. Mark for (a)(i) = 1/1Hairs on inner surface (41) [1] The adaptation from (i) (ii) Explain how this adaptation reduces water loss. is used to explain correctly how water loss Water vapour leaving stomata is trapped by these hairs. is reduced. The .making the area outside of stomata very humid, streepness candidate gives a logical account that includes a of water potential gradient is reduced and rate of 2 reason for the reduced .diffusion of water vapour from insite leaf to outside. water potential gradient. is reduced Mark for (a)(ii) = 2/2The correct term is used (b) State the term used to describe a plant type that has adaptations to reduce water loss by and is spelt correctly. transpiration. Xeraphyte 3 [1] Mark for (b) = 1/1Total marks awarded = [Total: 4] 4 out of 4

How the candidate could have improved their answer

(a) (i) and (ii) Although it is acceptable to use the term 'hairs', the more precise term is 'trichomes', so the candidate could have used this to improve their answer.

Mark awarded = (a) (i) 1/1, (ii) 2/2 Mark awarded = (b) 1/1

Total marks awarded = 4 out of 4

Example candidate response – middle **Examiner comments** Marram grass, Ammophila arenaria, is an important plant of sand dunes. Leaves of marram grass are well adapted to reduce water loss by transpiration. Fig. 2.1 is a photomicrograph of a section though the leaf of marram grass. vascular bundle The phrase 'to reduce water loss' is not necessary here as it repeats part of the question. Fig. 2.1 Mark for (a) (i) = 1/1(a) Examples of adaptations to reduce water loss by transpiration include a thick cuticle and no stomata on the outer surface, and stomata in pits on the inner surface. 2 The candidate correctly State one other adaptation, visible in Fig. 2.1, which reduces water loss by transpiration. Hair on the surfaces to reduce water loss by uses the feature given in (a) (i) in their explanation. The term (ii) Explain how this adaptation reduces water loss. 'barrier' has been Horizo acta ignored as the explanation that follows is sufficient to show understanding of a humid region in the enclosed area. There is correct use of the term waser outward moves 'water potential gradient'. [2] Mark for (a) (ii) = 1/2(b) State the term used to describe a plant type that has adaptations to reduce water loss by transpiration. Mark for (b) = 1/1Xerophyje · Total marks awarded = [Total: 4] 3 out of 4

How the candidate could have improved their answer

- (a) (i) Credit was awarded here, but the trichomes could have been specifically named, instead of 'hair-like structures', and their location could have been more clearly defined as within the enclosed area of the leaf.
- (a) (ii) The candidate should have referred to 'water vapour' instead of just 'water'.

Mark awarded = (a) (i) 1/1, (ii) 1/2

Mark awarded = (b) 1/1

Total marks awarded = 3 out of 4

Example candidate response - low

Examiner comments

- 2 Marram grass, *Ammophila arenaria*, is an important plant of sand dunes. Leaves of marram grass are well adapted to reduce water loss by transpiration.
 - Fig. 2.1 is a photomicrograph of a section though the leaf of marram grass.

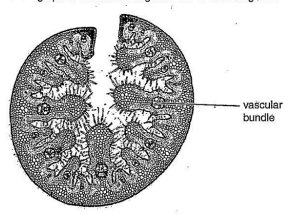


Fig. 2.1

- (a) Examples of adaptations to reduce water loss by transpiration include a thick cuticle and no stomata on the outer surface, and stomata in pits on the inner surface.
 - (i) State one other adaptation, visible in Fig. 2.1, which reduces water loss by transpiration.

 Waxy Curicle 1
 - (ii) Explain how this adaptation reduces water loss.

lhe	lay	er of	max c	on the	cutic	le 15	
impe	o es.m.es	ble	to 2 wa	her , h	ence	it ac	ts
•			r that				
-lec'	to	poss	through	. This .	reduce	the	
àmc	ount	٥٤	water	that	· has	'been	
lost	by	the	ehzyn	ne. 3		,** ,	[2]

(b) State the term used to describe a plant type that has adaptations to reduce water loss by transpiration.

1 This answer repeats information already given in the question, which asks for one other adaptation.

Mark for (a) (i) = 0/1

- This explains a feature of leaves in general and is not specific to only this type of leaf, which has a number of adaptations to reduce water loss by transpiration.
- 3 The reference to 'the enzyme' is confusing and suggests that the candidate has not read through their answer to spot this error.

Mark for (a) (ii) = 0/2

Mark for (b) = 1/1

Total marks awarded = 1 out of 4

Paper 2 – AS Level structured questions

How the candidate could have improved their answer

- (a) (i) The candidate could have looked at the obvious features of a rolled leaf and trichomes in Fig. 2.1 and observed that these were very different features to leaves that do not have adaptations which reduce water loss. The answer 'waxy cuticle' is a common feature of leaves and not an adaptation which reduces water loss.
- (a) (ii) Candidates who had given 'waxy cuticle' as their answer to (a) (i) were allowed to carry the error forward as there were some creditworthy points that could have been made. Here, the candidate could have explained it was a 'thicker impermeable' layer and referred to an increased diffusion distance. Also, the term 'water vapour' rather than 'water' should have been used.

Mark awarded = (a) (i) 0/1, (ii) 0/2 Mark awarded = (b) 1/1

Total marks awarded = 1 out of 4

Common mistakes candidates made in this question

- (a) (i) The trichomes were incorrectly termed 'root hairs', 'needles', 'spikes', 'spines' or 'cilia'. Some candidates gave features that had already been given in the question or just stated 'smaller surface area'.
- (a) (ii) The movement of water and water vapour should be explained in terms of water potential, but it was common to see an explanation in terms of concentration, which should be avoided. Some candidates considered differences in water potential, but instead of saying water moves from a higher to a lower water potential, stated that water moves from a high water potential gradient to a low water potential gradient, which is incorrect. Some forgot to state that it was water vapour that left via the stomata and only stated 'water'. Others thought that the trichomes absorbed water rather than being present to create a humid area. Some referred to 'inside the leaf' when in fact they meant the area enclosed by the rolled leaf, which is still external air.
- **(b)** Here the most common mistakes were to term a xerophyte a 'xerotype', 'or 'xenophyte' or to state a type of xerophyte, so that 'cactus' was commonly seen.

Question 3

Example candidate response - high

Examiner comments

3 Globally, measles is an important disease that mainly affects children. Many deaths from measles occur in children under five years of age.

Table 3.1 shows the population of six countries in Africa in 2009 and the number of cases of measles per 100 000 people for the four years 2009 to 2012.

All six countries are classified as low-income countries.

Table 3.1

		ubic o. i					
a a limber /	population in	numbe	number of cases per 100 000 people				
country	2009	2009	2010 2011 20				
Central African Republic	4266000	0.26	0.05	15.31	3.12		
Chad	11 371 000	1.45	1.66	71.60	0.96		
Eritrea	5 558 000	1.48 82	0.89	0.81	3.16		
Ethiopia	84838000	1.39	4.86	3.64	4.74		
Gambia	1 628 000	0.00	0.12	0.00	0.00		
Niger	15303000	5.23	2.34	4.67	1.59		

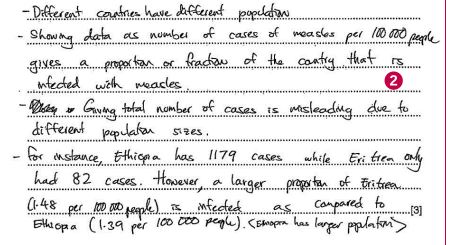
(a) (i) The actual number of cases of measles in Chad in 2009 was 165 and in Eritrea was 82.
 Calculate the actual number of cases of measles in Ethiopia in 2009.
 Show your working.

number of cases =
$$\frac{1.39}{100000} \times 84838000$$
 ≈ 1179

The correct calculated value is given and the working is also shown clearly.

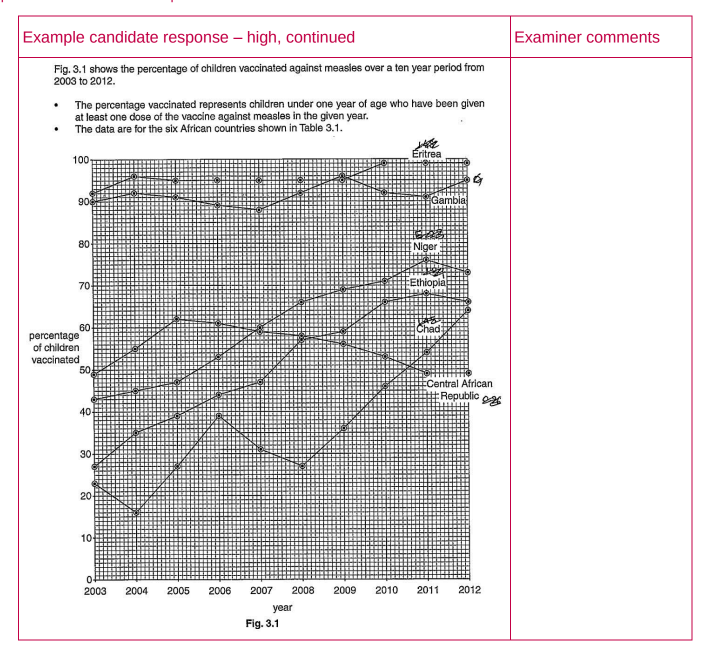
Mark for (a) (i) = 2/2

(ii) Use the data for Chad, Eritrea and Ethopia to explain the advantages of showing the data in Table 3.1 as number of cases of measles per 100 000 people rather than the actual number of cases.



The idea of taking population size into account is implied by the statement that different countries have different population sizes. The candidate has supported this clearly with their calculated data from (a) (i) and some data extracted from Table 3.1. The values have been correctly transferred to their response.

Mark for (a) (ii) = 3/3



Example candidate response - high, continued

(b) Vaccination is known to protect populations against infectious diseases.

Some of the data in Table 3.1 (on page 4) and Fig. 3.1 (on page 6) support this statement.

Describe the data that support this statement **and** comment on the data that do **not** support this statement.

Support: -Increasing percentage of children vaccinated leads to a decreased number of cases of meadles per 100 000 people.

- For instance, in Niger, there is an increase in percentage of children vaccanded between 2009 (69%) and 2010 (71%), leading to

a decrease from 5.23 cuses per 100000 people in 2009 to 2.34 cuses per 100000 m240

- Countries with higher percentage of children vaccinated has lower number of cases of measles per (00 000 people. 4

- for instance, Ganbra, with 95% of dilden vacanted in 2012 has

5 O cases per 100 000 people in 2012.

- Graph only shows percentage of children vacanted; not the percentage of population veril.

Does not support: There is an orthogonal of measles in 2011, leading to an

port: There is an outbreak of measles in 2011, leading to an indexes in number of cases per 100 000 people in another states (had and Niger, despite an increase in percentage of children vacamets

(c) The successful eradication of smallpox involved an intensive global vaccination programme. It is hoped that the same can be achieved with measles.

Outline **two** features, apart from cost, of the smallpox eradication programme that may have made it easier to eradicate than measles.

1. A live vaccine was used for Small por, made from the tends
material unus from a strand of similar virus closely related to small post 6

7. Smallpoo vaccine so call be freeze dried carried.

It to be able to be stored in a wide vange of temperatures, resulting in easy storage and fransportation.

(d) State precisely the type of immunity gained by receiving a measles vaccine.

Artificial active [1]

Examiner comments

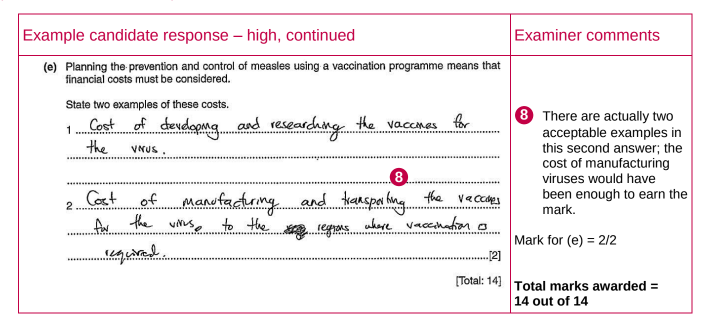
- The candidate has set out their response clearly, starting with a sentence that supports the statement. They then include information about Niger as an example. A trend is made clear and this is supported with correct data taken from the graph and the table.
- The sentences about Gambia are strong pieces of evidence to support the statement these are expressed well by the candidate. Again, correct data is given in support.
- 5 The candidate makes it clear here that they are switching to provide evidence that does not support the statement.

Mark for (b) = 4/4

- 6 This is a very good description of the vaccine used in the successful campaign to eradicate smallpox.
- A very thorough answer displaying good understanding.

Mark for (c) = 2/2

Mark for (d) = 1/1



- (a) (ii) The relevance of different population sizes for different countries is referred to at the start and halfway through the response. This point is made more clearly the second time, although it could have been qualified by stating that giving the cases per 100 000 takes into account the differences in population size. Although full marks were awarded here, another advantage would be that numbers per 100 000 provide information about the severity of the disease when different countries are compared, or in one country over time.
- **(b)** The candidate used the term 'outbreak' to describe a large increase in cases of measles, but the very large increase in cases seen in the stated countries could have been described as an epidemic. In this case, the candidate had already written enough to be awarded the maximum number of marks.

Mark awarded = (a) (i) 2/2, (ii) 3/3

Mark awarded = **(b)** 4/4

Mark awarded = (c) 2/2

Mark awarded = (d) 1/1

Mark awarded = (e) 2/2

Total marks awarded = 14 out of 14

Example candidate response - middle

actual number of cases.

Examiner comments

3 Globally, measles is an important disease that mainly affects children. Many deaths from measles occur in children under five years of age.

Table 3.1 shows the population of six countries in Africa in 2009 and the number of cases of measles per 100 000 people for the four years 2009 to 2012.

All six countries are classified as low-income countries.

Table 3.1

Market Ma	population in	numb	per 100 000 p	eople			
country	2009	2009	2010 2011 2				
Central African Republic	4266000	0.26	0.05	15.31	3.12		
Chad	11371000	1.45	1.66	71.60	0.96		
Eritrea	5 5 5 8 0 0 0	1.48	0.89	0:81	3.16		
Ethiopia	84838000	1.39	4.86	3.64	4.74		
Gambia	1628000	0.00	0.12	0.00	0.00		
Niger	15303000	5.23	2.34	4.67	1.59		

(a) (i) The actual number of cases of measles in Chad in 2009 was 165 and in Eritrea was 82.

Calculate the actual number of cases of measles in Ethiopia in 2009.

Show your working.

848 B8x 1.39 = 1179.25

Use the data for Chad, Eritrea and Ethopia to explain the advantages of showing the data in Table 3.1 as number of cases of measles per 100000 people rather than the

If actual number was shown, it would be difficult to prot a graph or understand the results. It may be difficult to record results among such large emopries of people e.g. in accept, population is 84838000 and results cannot be recorded easily. If there is large population, some people may not report their carerof measier which makes the data inaccurate. In chad, population is 11371000 and in Entrea, 5558 000.

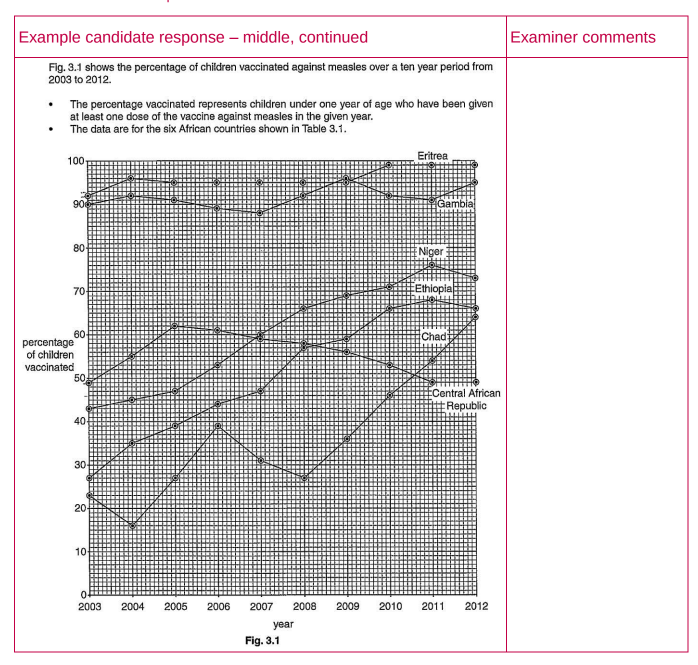
1 The steps in the calculation are set out clearly and the candidate has remembered to give the calculated value to the nearest whole person in order to match the values given in the question examples.

Mark for (a) (i) = 2/2

[2]

The candidate has done just enough to show their understanding that the different countries have different population sizes.

Mark for (a) (ii) = 1/3



Example candidate response - middle, continued **Examiner comments** (b) Vaccination is known to protect populations against infectious diseases. Some of the data in Table 3.1 (on page 4) and Fig. 3.1 (on page 6) support this statement. Describe the data that support this statement and comment on the data that do not support this statement. Ethiopia and .. of children were vacinated. In Esition, in 2010, but number of cases of measules chad among 100,000) whereas in contral 1.66 18234 cases among children pere vaceinared 100,000 reopie are recorded. the other hand, The candidate makes it clear which country is being described and states the year, the percentage of children and there no cases reported vaccinated and the number of cases per exeepe very 100 000 to support their this statement is supported. statements. Mark for (b) = 2/4(c) The successful eradication of smallpox involved an intensive global vaccination programme. It is hoped that the same can be achieved with measles. Outline two features, apart from cost, of the smallpox eradication programme that may have made it easier to eradicate than measles. The occasion various virus Two main features are outlined here. The outline of the second production easier. feature is directly linked to the vaccination > Vaccine produced was thermosicable and could be programme and gains credit. as in the Iropics) Mark for (c) = 1/2(d) State precisely the type of immunity gained by receiving a measles vaccine. The candidate knows Artificial active Immunity that this is active immunity and qualifies this with the precise type of active immunity. Mark for (d) = 1/1

Exa	mple candidate response – middle, continued	Examiner comments
(e)	Planning the prevention and control of measles using a vaccination programme means that financial costs must be considered. State two examples of these costs.	
	1 cost of infrastructure, to get to poor areas where roads etc have not been built and cares of	The second example is well described. The first
	measter are high in shumber. 2 cost of moviding educational facilities to people in remote areas to educate them of the importance	example implies transport costs and is given credit.
	Of gening vaccinated 6 [2]	Mark for (e) = 2/2
	[Total: 14]	Total marks awarded = 9 out of 14

- (a) (ii) Here the candidate tried to point out the disadvantages of showing the actual number of cases when they should have focused on the *advantages* of using number of cases per 100 000 people, as the question asked. The idea that different countries have different population sizes is only weakly implied by quoting the population values; a worded statement would have been better here.
- **(b)** The trends in vaccination should have been given for the different countries here. It was not sufficient to quote one year and give the value of the number of cases per 100 000, as this did not show whether or not the vaccination programme which takes place in a country over a number of years is successful in protecting the population. Trends for other countries (Eritrea, Niger and Central African Republic) could also have been described, using data to support the description. In terms of commenting on the success of the vaccination programme, it was necessary to look at the trend of vaccination in one country and compare this to the number of cases per 100 000 for the same country, rather than take one year and compare two different countries.
- **(c)** The candidate could have qualified their correct statement about the Variola virus not changing its surface antigens by going on to state that this meant that only one type of vaccine was required.

Mark awarded = (a) (i) 2/2, (ii) 1/3

Mark awarded = (b) 2/4

Mark awarded = (c) 1/2

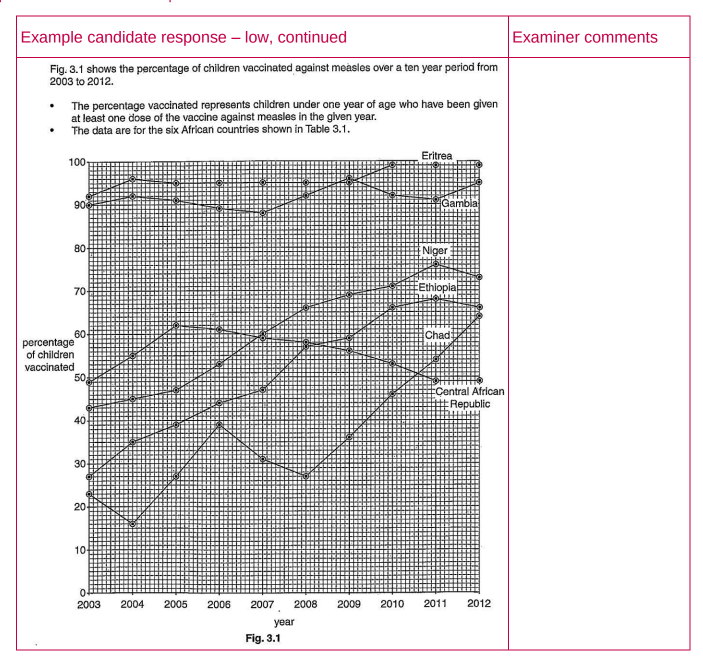
Mark awarded = (d) 1/1

Mark awarded = (e) 2/2

Total marks awarded = 9 out of 14

Mark for (a) (ii) = 0/3

Ex	cample candidate	Examiner comments						
3	Globally, measles is an in occur in children under fit. Table 3.1 shows the portugue measles per 100 000 per All six countries are class.	ve years of age. pulation of six cou pple for the four yea	ntries in Afri	ca in 2009				
		Ta	ble 3.1				1 1	
		population in	numbe	er of cases p	per 100 000 p	eople		
	country	2009	2009	2010	2011	2012		
	Central African Republic	4266000	0.26	0.05	15.31	3.12		
	Chad .	11371000	1.45	1.66	71.60	0.96		
	Eritrea 6	5 5 5 8 0 0 0	1.48 & 2	0.89	0.81	3.16		
	Ethiopia *	84838000	1.39 8%	4.86	3.64	4.74		
	Gambia	1 628 000	0.00	0.12	0.00	0.00		
	Niger	15303000	5.23	2.34	4.67	1.59	100	
(a) (i) The actual number of cases of measles in Chad in 2009 was 165 and in Eritrea was 82. Calculate the actual number of cases of measles in Ethiopia in 2009. Show your working. Chad: 165							Although there are othe calculations and values for Chad and Eritrea, the candidate has written 'Ethiopia' and on the same line given the correct calculation. The correct rounded-down answer is also given. Mark for (a) (i) = 2/2	
	The ni actual nu It is eas har over	There is some hint of ar understanding that different countries have different populations, but not enough to be						



Example candidate response - low, continued

(b):	Vaccination is known to protect populations against infectious diseases.
	Some of the data in Table 3.1 (on page 4) and Fig. 3.1 (on page 6) support this statement.
	Describe the data that support this statement and comment on the data that do not support this statement.
	Eountag evidence that prover the statement is suchas the
ŝ.	reounting like Extrem in 2011, which has 99 1 of children vocation
	have asl per 100000 carero of measler. This suggest that
	to when higher number of people vocameted there's should be lesp
	(Ases of measure.
	5
	Eurdence that do not support the statement in Gambia
	having 0.00 per loo doo cares of meails where only
	54% of children being vaccinated. This suggest that the
	evidence has an error because there's a chance the other 46%. are being having measls. [4]
(c)	The successful eradication of smallpox involved an intensive global vaccination programme. It is hoped that the same can be achieved with measles.
	Outline two features, apart from cost, of the smallpox eradication programme that may have made it easier to eradicate than measles.
	1.) Smallthe DNB of smallpox is static as if does not
	Change or moulant hence easy to produce targe number
	of vocume.
	2) Better sanitation management.
	~
	[2]
(d)	State precisely the type of immunity gained by receiving a measles vaccine.
	A adrifreral active improvide 8

Examiner comments

- The candidate includes the four items that are required to gain credit for data to support the statement: country; number of cases per 100 000; percentage vaccination value; and year. As these are all correctly extracted from the graph and the table, one mark can be given.
- This is not quite the same as saying that a consistently high percentage vaccination will lead to a low number of cases. 'Higher' could mean 20% instead of 10% and 'less' could mean 11.5 instead of 12.0 cases per 100 000.
- 5 There is no year to accompany this value for cases per 100 000 and the percentage vaccination value is not correct for any of the years for Gambia.

Mark for (b) = 1/4

- This is only part-way to gaining the mark as there is no precise statement about the vaccine: 'easy to produce ...' is too vague.
- 7 This is not directly related to the global vaccination programme.

Mark for (c) = 0/2

8 Good knowledge is shown and the precise type of immunity is correctly stated.

Mark for (d) = 1/1

Example candidate response – low, continued	Examiner comments
(e) Planning the prevention and control of measles using a vaccination programme means that financial costs must be considered. State two examples of these costs. 1 The Cost of Thoubatton are expensive	Measles is caused by a virus.
2 The cost for making enzyme is expensive.	The question is about vaccines and not enzymes.
2 2 4 2 4 2 2 2 2 4 1 2 2 2 2 2 2 2 2 2	Mark for (e) = 0/2
Total: 141	Total marks awarded = 4 out of 14

- (a) (i) There is some irrelevant information in the space available for the calculation and the correct calculated value. This should have been crossed out to ensure that the examiner only considered the correct calculation.
- (a) (ii) A firm statement that different countries have different populations would have helped to gain credit here. More marks could also have been gained if the idea of 'easier to use' was explained by stating that cases per 100 000 shows the proportion of the population with the disease. Further detail on 'simple to use' should have been given. This could have included the idea that it allows comparison between countries or shows the severity of the disease between countries or over time within one country.
- **(b)** The data for Eritrea should have been qualified by stating that a high percentage vaccination throughout the years shown also produces a low number of cases of measles per 100 000. The candidate did not give a trend, supported by extracted data, for any stated country to show that an increase in percentage of children vaccinated is linked to a decrease in cases per 100 000 of measles, or vice versa.
- **(c)** The first feature could have been qualified by explaining that only one type of vaccine needed to be developed for use so that the same one could be used throughout the eradication programme. The outline of the second feature needed to include a statement about the global vaccination programme, such as a high proportion of the world being vaccinated, or about the vaccine, such as its heat stability owing to freeze-dried preparation.
- **(e)** The candidate had a gap in their knowledge about the type of organism causing measles. The idea of the incubator to produce bacteria is about the preparation of the vaccine, but the causative organism is a virus. The second statement about production would have gained credit if the candidate had checked their response and noted the error of 'enzyme' instead of 'vaccine'. Other examples of costs could have been wages for the health workers to deliver the vaccine or the cost of transport of the vaccine.

Mark awarded = (a) (i) 2/2, (ii) 0/3

Mark awarded = **(b)** 1/4

Mark awarded = (c) 0/2

Mark awarded = (d) 1/1

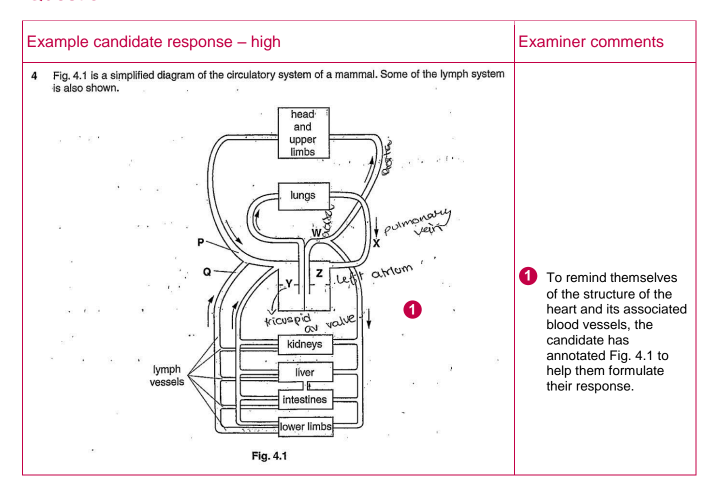
Mark awarded = (e) 0/2

Total marks awarded = 4 out of 14

Common mistakes candidates made in this question

- (a) (i) Not all candidates gave the answer to the nearest whole case here. Some included the correct working, but were a factor of ten or more out in their final answer, while others rounded to 1180.
- (a) (ii) Some candidates stated that cases per 100 000 were averages, rather than a proportion (or ratio). Some did not realise that the cases per 100 000 were calculated from actual reported cases of measles and stated that it was quicker to use estimates. Some incorrectly thought that the values represented the number of deaths from measles.
- **(b)** Many candidates forgot to consider the time aspect of a vaccination programme or to realise that they should have been looking for trends over the years rather than quoting values for one year only. When quoting data extracted from the table and graph, many forgot to state one or more of: the country; whether the percentage vaccination was increasing or decreasing; the cases per 100 000. Some misread the curve for Chad and thought it represented Central African Republic. Some only used Fig. 3.1, which meant they could only comment on the percentage of children vaccinated over time. Some concentrated only on one or two countries and did not give any description or comments for the other countries.
- **(c)** Many candidates correctly stated that the smallpox virus did not mutate, but did not go on to explain how this impacted on the vaccine and vaccination programme, namely that only one vaccine needed to be developed and could be used throughout the programme. Some mistakenly thought that the vaccine was frozen rather than being freeze-dried. A number wrote about how to improve a measles vaccination programme, but as they did not state that this was carried out for the smallpox vaccination programme, they could not gain credit for knowledge of the smallpox programme.
- (d) Some candidates only stated that this was 'active immunity'. This was not enough as active immunity can be either 'artificial', as in this case, or 'natural'.
- (e) Some candidates did not relate their answer to a vaccination programme and gave examples of how an individual would incur costs. Some did not make clear the difference between vaccine and vaccination, and 'vaccination would cost' is vague and not the same as 'the cost of purchasing vaccines'.

Question 4



Example candidate response - high, continued

- (b) With reference to Fig. 4.1, name:

(c) State the component present in the blood at location P that is **not** present in the lymph at location Q in Fig. 4.1.

Red Blood Calls. [1]

(d) As blood passes through the capillary network in the lungs, gas exchange occurs.

Describe the process of gas exchange between the alveolus and the blood.

Describe the process of gas exchange between the alreads and the blood.

Occurs by diffusion down the concentration gradient of each gas....

Occurs by diffusion down the concentration gradient of each gas....

Occurs by diffusion down the concentration gradient of each gas...

Occurs by diffusion down the concentration gradient of each gas...

Occurs by diffusion distance is short and diffusion distance is short and diffusion of each gas. In male ting of already gas. In male ting of each gas. In the each land blood of the each gas. In the each land blood of the blood of the land of the each gas. In the each land with the each land the land of th

Examiner comments

2 The response has been set out so that it is clear that both 'closed' circulation and 'double' circulation are being explained.

Mark for (a) = 2/2

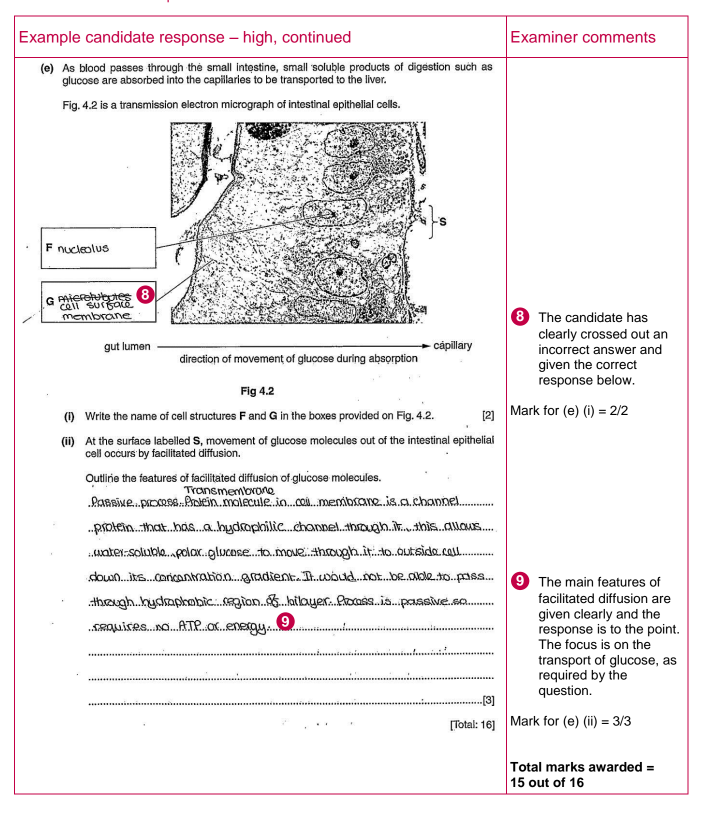
3 The candidate gains credit for the correct name for valve Y. Note that stating 'atrioventricular valve' alone would not gain the mark; this needs to be the 'right atrioventricular' valve.

Mark for (b) = 4/4

Mark for (c) = 1/1

- 4 Adaptations of surfaces for gas exchange are not required as the question asks for a description of gas exchange.
- 5 A sequential account is given, demonstrating good understanding of the process.
- The outside air, alveolus, capillary and red blood cell are all mentioned to show that the complete process has been considered.
- Both respiratory gases are mentioned.

Mark for (d) = 3/4



- (a) When explaining a 'closed' circulation, a more complete response would be to name the three main types of blood vessels and the heart. However, this answer was enough to gain the marks.
- **(c)** Although the candidate had no problem gaining this mark, it is not correct to name a red blood cell as Red Blood Cell, with upper case (capital) initials.
- (d) More detail on the passage of oxygen from the alveolus to the red blood cell and vice versa (of carbon dioxide) could have been included here. The thin wall of the alveolus should have been described as the 'squamous epithelium' and the capillary wall named as the 'endothelium'. More detail on the diffusion of the gases could have included reference to the diffusion down a steep gradient, with some qualification of how a steep gradient is maintained.
- **(e) (ii)** Although 'channel protein' was accepted, the actual type of membrane protein for the facilitated diffusion of glucose is a 'carrier protein'. One of the main features of a carrier protein for glucose is a binding site specific for glucose. On binding there is a conformational (shape) change that allows the movement of glucose across the membrane.

Mark awarded = (a) 2/2

Mark awarded = **(b)** 4/4

Mark awarded = (c) 1/1

Mark awarded = (d) 3/4

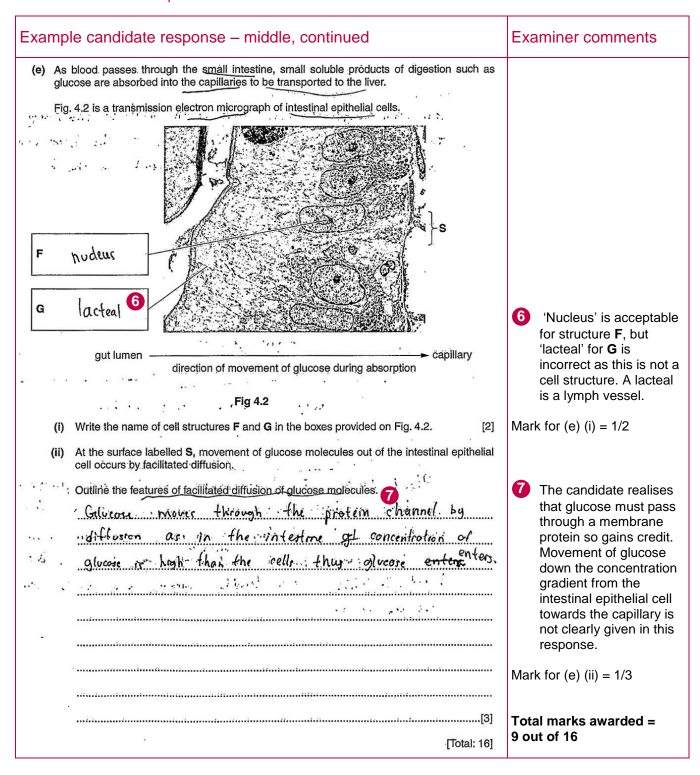
Mark awarded = (e) (i) 2/2, (ii) 3/3

Total marks awarded = 15 out of 16

Paper 2 – AS Level structured questions

Example candidate response – middle	Examiner comments
Fig. 4.1 is a simplified diagram of the circulatory system of a mammal. Some of the lymph system is also shown. head and upper limbs lungs lung	Examiner comments
Fig. 4.1	

Example candidate response – middle, continued Examiner comments (a) The type of circulatory system shown in Fig. 4.1 is a closed double circulation. a The candidate has written just enough to Explain what is meant by a closed double circulation. show an understanding it is when deoxygonoled blood goes to the heart, to the pumps that, for a full circulation around the body, the lungs and Oxygendid blood goes to the blood passes through to the other parts of the body-and the heart twice. There is no explanation of the term 'closed'. Mark for (a) = 1/2(b) With reference to Fig. 4.1, name: There are only three aorta blood vessel W correct answers here. Although heart chamber blood vessel X Z is an 'atrium', the valve Y candidate has stated 'right' instead of 'left'. heart chamber Z [4] Mark for (b) = 3/4(c) State the component present in the blood at location P that is not present in the lymph at location Q in Fig. 4.1. This is a description of oxygenoted blocal blood rather than a component. (d) As blood passes through the capillary network in the lungs, gas exchange occurs. Describe the process of gas exchange between the alveolus and the blood. Mark for (c) = 0/1Deoxygenoted 4 Although there is little detail about the pathway taken and 'the lungs' is stated rather than 'the alveolus', the candidate shows an understanding blood cell. While that oxygen enters the alveolus. red blood cell, so gains credit. The candidate correctly identifies the mechanism of transport of the respiratory gases and knows the direction of movement of both oxygen and carbon dioxide. Mark for (d) = 3/4



- (a) The candidate could have stated the pulmonary and systemic circulations, to be sure of gaining credit here. They should also have included an explanation of 'closed circulation', either by mentioning that blood is contained in blood vessels or by naming the three main types of blood vessels and the heart.
- **(b)** The candidate needed to remember that the sides of the heart and the heart chambers are named as if one is facing a person and so the right-hand side of the diagram is actually the left side of the heart.
- **(c)** The candidate should have followed through on the idea of oxygen and remembered that oxygen is carried in red blood cells. Oxygen is not considered a component of blood, as it is carried by haemoglobin within red blood cells.
- **(d)** The oxygen should have been described as diffusing from the alveolus, rather than from the lung. The candidate could have included detail of the pathway, the squamous epithelium of the alveolus and the endothelium of the capillary.
- **(e) (i)** The information provided stated that Fig. 4.2 showed intestinal epithelial cells. As the nuclei are obvious, with further study of Fig. 4.2 the candidate might have realised that the thin line between one cell and the next was the cell surface membrane.
- **(e) (ii)** The 'channel protein' was acceptable here, as the candidate understood that glucose cannot cross the cell surface membrane unaided. However, 'carrier protein' would have been more correct. The movement down the concentration gradient could have been expressed as going from a high to a low concentration (a high concentration within the epithelial cell to a lower concentration outside the cell). To gain full marks, a statement that the movement is passive should have been included.

Mark awarded = (a) 1/2

Mark awarded = **(b)** 3/4

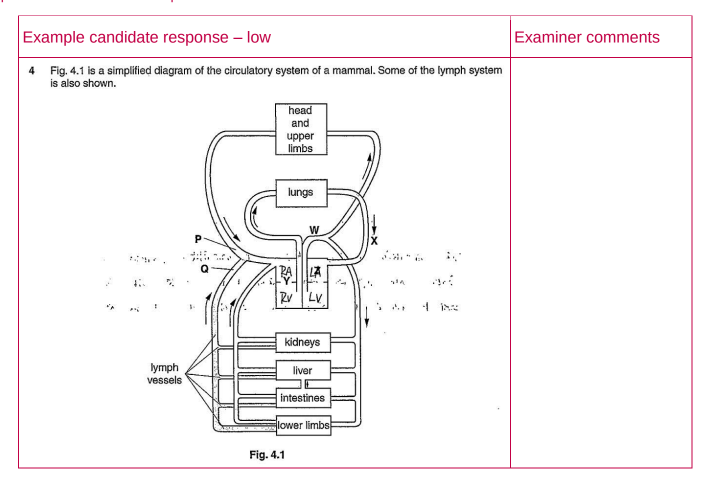
Mark awarded = (c) 0/1

Mark awarded = (d) 3/4

Mark awarded = (e) (i) 1/2, (ii) 1/3

Total marks awarded = 9 out of 16

Paper 2 – AS Level structured questions



Exa	ample candidate response – low	Examiner comments	
(a)	The type of circulatory system shown in Fig. 4.1 is a closed double circulation. Explain what is meant by a closed double circulation. 'Closed' means Same blood Pass through one place trace which mean the blood leave from heart and finally goes into heart. Double mean there are true 1 different Path which all Pass through heart.	The candidate attempts to explain both 'closed circulation' and 'double circulation'. Neither explanation is close enough to the required answers to gain credit. Mark for (a) = 0/2	
	With reference to Fig. 4.1, name: blood vessel W blood vessel X valve Y heart chamber Z Loft Atrium [4]	2 This was accepted for 'aorta'. Mark for (b) = 3/2	
	State the component present in the blood at location P that is not present in the lymph at location Q in Fig. 4.1. (A) box dioxide [1] As blood passes through the capillary network in the lungs, gas exchange occurs.	Mark for (c) = 0/1	
	Describe the process of gas exchange between the alveolus and the blood. The control of corpillary diffuse to the alveolus in short distance down the concernitation gradient. And the control of control of the concernitation gradient. And the control of the concernitation gradient. And the control of the	3 The candidate demonstrates knowledge of the direction of movement of each of the respiratory gases and their mechanism of movement. Mark for (d) = 2/4	
	[4]		

Example candidate response – low **Examiner comments** (e) As blood passes through the small intestine, small soluble products of digestion such as glucose are absorbed into the capillaries to be transported to the liver. Fig. 4.2 is a transmission electron micrograph of intestinal epithelial cells. Nucleus rough endoplastic feticulu capillary gut lumen direction of movement of glucose during absorption Mark for (e) (i) = 1/2Fig 4.2 (i) Write the name of cell structures F and G in the boxes provided on Fig. 4.2. [2] 4 The candidate correctly realises that a carrier At the surface labelled S, movement of glucose molecules out of the intestinal epithelial protein is involved, so is cell occurs by facilitated diffusion. credited for this. Outline the features of facilitated diffusion of glucose molecules. Although 'down the concentration gradient' diffusion is a kind of Special diffusion which heed is given here, there is no cather protein as a media down the concentration gradient. mention of glucose moving down this Because glucose molecule is a large molecule which can not pass though gradient from the cell to the outside. The final cell membrane sentence states that glucose cannot cross the membrane so appears to be a contradiction. As this is not qualified further, no more marks are given. Mark for (e) (ii) = 1/3[Total: 16] Total marks awarded = 7 out of 16

How the candidate could have improved their answer

- (a) The explanation of closed circulation needed to show understanding that blood is contained in blood vessels. The statement for double circulation should have been more precise about the 'two different paths'. Either the pulmonary and systemic circulations could have been named, or a more precise answer should have been given stating that the full circulation of blood means passage through the heart twice.
- **(b)** The candidate could have attempted to name all the structures and not leave valve Y blank. The aorta, blood vessel W, could have been spelled correctly.
- **(c)** A greater familiarity with the difference between blood and lymph would have helped this candidate to suggest either red blood cells or plasma proteins here. These two components are unable to pass from the blood into the tissue fluid so will not be collected by the lymph system.
- (d) The candidate could have stated that oxygen enters the red blood cell and given detail on the pathway via the squamous epithelium of the alveolus and the endothelium of the capillary.
- **(e) (i)** In Fig. 4.2 the rough endoplasmic reticulum (written as 'endoplastic' by the candidate) would not look like a single dark line separating the two cells. The best response would have been 'cell surface membrane', but if the candidate had given just 'cell membrane', this would have been accepted.
- **(e) (ii)** The final sentence should have been completed with 'so the glucose moves through the carrier protein', or similar. The candidate could also have stated that no energy is required for the glucose to cross the membrane, and should have made clear that glucose molecules move down the concentration gradient from the cell to the outside.

Mark awarded = (a) 0/2

Mark awarded = (b) 3/4

Mark awarded = (c) 0/1

Mark awarded = (d) 2/4

Mark awarded = (e) (i) 1/2, (ii) 1/3

Total marks awarded = 7 out of 16

Common mistakes candidates made in this question

- In (a), it was common for candidates to only describe double circulation and ignore 'closed circulation'. It was also common for candidates to describe closed as 'blood is unable to leave' without any mention of blood vessels. For double circulation, it was not correct to write about the passage of blood through the heart as going 'across' or 'around' the heart. Some described one complete circuit around the body as one cardiac cycle, which is incorrect. A cardiac cycle refers to the heartbeat. Another common error was to state that for one heartbeat, the blood passes into two circulations.
- **(b)** A common error here was to spell 'aorta' incorrectly, usually as 'arota'. The other common error was to name the atrioventricular valve but forget to state that it was the *right* atrioventricular valve.
- **(c)** Many incorrectly gave a respiratory gas, carbon dioxide or oxygen, instead of considering a larger component of blood, such as a red blood cell or plasma protein. A number also gave 'white blood cell', forgetting that these can be found in the lymph system.
- (d) There was often a lack of precision in describing the movement of oxygen or carbon dioxide: oxygen was described as moving from the lung to the capillary, or carbon dioxide from the capillary to the lung, rather than giving the correct structure, 'the alveolus'. It was also common for candidates to list the adaptive features of a gas exchange surface, which did not answer the question.
- (e) (i) Some candidates did not notice the faint line separating the intestinal epithelial cells and gave 'cytoplasm' as their answer.
- **(e) (ii)** The most common mistake in outlining features of facilitated diffusion was to state that it was an active energy-requiring process. Another common mistake was to state that glucose is transported across by both channel and carrier proteins, whereas glucose is transported only by a carrier protein. Candidates who gave 'channel protein' were not penalised, but this is not strictly correct.

Question 5

Example candidate response – high Examiner comments Fig. 5.1 shows plant cells in stages of mitosis. chromosome at metaphase cell at the start of prophase chromosome at late anaphase Fig. 5.1 (a) Individual chromosomes cannot be seen in the cell at the start of prophase. Changes to the chromatin occur so that by late prophase chromosomes are clearly visible. Outline what occurs during early prophase so that chromosomes become visible in late \$ The chromatin condenses and colls during early prophase, Mark for (a) (i) = 1/1Describe the structure of the chromosome in late prophase. Two latenticities in the are attached. The main features of the to each other at the centremere, strands structure of a @ The chromosomes to ornelle The have a chromosome are given first. Later in the cap at the end called felomers. Coiled, response, more detail is given when telomeres so it a looks a like two identicale strands are mentioned. with the attached of the centre Mark for (a) (ii) = 3/3which has the same length. [3]

Example candidate response – high, continued Examiner comments (b) State two differences between the chromosome at metaphase and the chromosome at late The candidate deals anaphase. with one feature at a The chromosomes at metaphase is lined up at time and the two stages are compared to highlight the differences. The candidate names each stage to avoid Metaphase at consists of two confusion and uses the sister chromatids connector 'however' to introduce a difference. However, at anaphase there is only 1 the centramere single chromatia, centramere pointing towards (c) One of the functions of a plant hormone known as cytokinin is to act as a cell signalling poles. Mark for (b) = 2/2molecule and promote cytokinesis. Suggest how cytokinin acts as a cell signalling molecule. Cytokinin attches attarches to the chemical The candidate has applied their knowledge receptors on the cell membrane #, the chemical of the main features of receptors then activates the G-protein to send 3 cell signalling to this example of the plant out a secondary messenger that which amplifies hormone cytokinin and the original signal, sending it its involvement in cytokinesis at the end of specific causing them touresponse mitosis. The response is give a specific written to give a sequential account. Mark for (c) = 3/3[Total: 9] Total marks awarded = 9 out of 9

How the candidate could have improved their answer

- (a) (ii) The candidate drew a diagram to accompany their response. The diagram should have been labelled to support the written text.
- **(b)** To make their response easier to mark, the candidate could have set out the comparison of the second feature a little more clearly. There is space to finish the statement about the chromosomes at metaphase consisting of two sister chromatids. The candidate could have drawn a line to separate the end of this sentence from the sentence about the chromatid at late anaphase.
- **(c)** The location of the receptors could have been described more accurately as being in the cell surface membrane of the cell.

Mark awarded = (a) (i) 1/1, (ii) 3/3 Mark awarded = (b) 2/2

Mark awarded = (c) 3/3

Total marks awarded = 9 out of 9

Example candidate response – middle **Examiner comments** Fig. 5.1 shows plant cells in stages of mitosis. chromosome at metaphase cell at the start of prophase chromosome at late anaphase Fig. 5.1 Individual chromosomes cannot be seen in the cell at the start of prophase. Changes to the chromatin occur so that by late prophase chromosomes are clearly visible. This first part is fine as an answer. The rest of Outline what occurs during early prophase so that chromosomes become visible in late prophase. the answer, '...two sister During early prophase, chromatin in the nucleus chromatids' is not necessary here, but condense to form chromosomes composed would be useful in (a) (ii). of two sister chromatids. Mark for (a) (i) = 1/1Describe the structure of the chromosome in late prophase. The chromosomes are short and th Although the candidate uses the plural 'chromosomes', a mark is awarded for the idea of two chromatids per single chromosome. Mark for (a) (ii) = 1/3.....[3]

Example candidate response - middle, continued

- (b) State two differences between the chromosome at metaphase and the chromosome at late anaphase.
 - During metaphase, the chromosomes are alighed at the equator with spindle fibres attached to the kinetochore molecule at their centromere.

 By late anaphase, the sister chromatide have been moved apart to opposite ends of the poles which is achieved by shortening of microtibyles
- (c) One of the functions of a plant hormone known as cytokinin is to act as a cell signalling molecule and promote cytokinesis.

Suggest how cytokinin acts as a cell signalling molecule.

Cytokinin activates the receptors (proteins) in the cell surface membrane. Thereceptors then transmit the signal to the seglut of protein which activates the second messenger and begins of a cascade of reactions activating other enzymes thereby amplifying the signal and causing the cell to undergo cytokinesis

[Total: 9]

Examiner comments

3 The stages are named to avoid confusion. There is just enough here to show understanding of a single chromosome at metaphase composed of two chromatids and separated chromatids at anaphase. The fact that the equator at metaphase and the poles at anaphase are noted is enough to gain the second mark, although 'ends of the poles' has been given the benefit of the doubt.

Mark for (b) = 2/2

4 The reference to 'glut' was ignored here (this is specific to glucose). The candidate demonstrates understanding that the presence of cytokinin causes a cascade of reactions that leads to cytokinesis. The location of the receptor is also given correctly.

Mark for (c) = 2/3

Total marks awarded = 6 out of 9

Paper 2 – AS Level structured questions

How the candidate could have improved their answer

- (a) (ii) The information that the candidate provided in (a) (i) about two sister chromatids should have been included here to gain an additional mark. The reference to 'chromosomes' and not 'a single chromosome' is also confusing. If the candidate had noted that the chromatids were joined at the centromere, or drawn a labelled diagram, this would have helped to gain maximum marks.
- **(b)** There were a few minor errors here, though not sufficient to withhold credit. If these had been corrected, the answer would have been of better quality. The kinetochore should not have been called 'a molecule'. In addition, 'opposite ends of the poles' should have been written more simply and more correctly as 'opposite poles'. The chromosome at metaphase could have been qualified by stating that it was comprised of the two chromatids joined at the centromere.
- **(c)** The candidate could have gained the final mark by explaining that cytokinin binds to the receptor located in the cell surface membrane. The reference to 'glut' should not have been given as glut proteins are membrane transport proteins for glucose.

Mark awarded = (a) (i) 1/1, (ii) 1/3

Mark awarded = (b) 2/2

Mark awarded = (c) 2/3

Total marks awarded = 6 out of 9

Example candidate response – low **Examiner comments** Fig. 5.1 shows plant cells in stages of mitosis. chromosome at metaphase cell at the start of prophase chromosome at late anaphase Fig. 5.1 (a) Individual chromosomes cannot be seen in the cell at the start of prophase. Changes to the chromatin occur so that by late prophase chromosomes are clearly visible. The candidate describes Outline what occurs during early prophase so that chromosomes become visible in late events occurring in the prophase. cell during early the nuclear envelope breaks do prophase, which is not required by the are visible due to breakdown of nuclear envelope and inucleus. disappeciance. question.[1] Mark for (a) (i) = 0/1(ii) Describe the structure of the chromosome in late prophase. chromatids joined together at the centromere to make a chromosome. The chromosomes are lying freely 2 and moving towards the 2 This is correct information so gains a mark. There is no reference to two chromatids or to sister/identical chromatids. The candidate moves[3] away from the aim of the question here and attempts to describe the behaviour of the chromosomes at late prophase. Mark for (a) (ii) = 1/3

Exa	ample candidate response – low, continued	Examiner comments
(b)	State two differences between the chromosome at metaphase and the chromosome at late anaphase. Chromosomes at metaphase are light lining at the equator (mildle) whereas at anaphase the are pulled by spindle towards the apposite pales. Chromosomes at metaphase are composed of two chromatids. Joined at contramere, whereas at anaphase they are two separate sister chromaticls moved to opposite pales (not connected at 121 centromere). One of the functions of a plant hormone known as cytokinin is to act as a cell signalling molecule and promote cytokinesis. Suggest how cytokinin acts as a cell signalling molecule. The hormosome attaches to the receptor cells and initials a signal (sends a signal) to the nucleus to start the specific. action, which is cytokinesis.	4 This is an excellent answer that is clearly laid out to show the differences. Notice that the candidate mentions two sister chromatids: this is information that could have been included in (a) (ii). Mark for (b) = 2/2 5 The reference to receptor cells is too ambiguous to award either a mark for target cells or a mark for binding to receptors. There is therefore not enough to show understanding that binding to receptors results in a cascade of reactions leading to cytokinesis. Mark for (c) = 0/3 Total marks awarded = 3 out of 9
		•

How the candidate could have improved their answer

- (a) (i) The candidate should have focused on the changes occurring to the DNA/chromatin to make it more visible, rather than describing events occurring at early prophase.
- (a) (ii) More detail about the chromosome was required here. Using the term 'chromatids' is not sufficient to imply two chromatids, nor does it show understanding that the two chromatids are identical.
- **(c)** The hormone should have been described as attaching to the receptors of the target cells, rather than stating 'receptor cells', which is wrong. It was not clear if the candidate was describing receptors in the target cells as receptor cells or describing the target cells as receptor cells. The location of the receptors should have been given. There should have been a clear reference to the binding of the hormone to a receptor, which then triggers a sequence of events ending with cytokinesis.

Mark awarded = (a) (i) 0/1, (ii) 1/3

Mark awarded = (b) 2/2

Mark awarded = (c) 0/3

Total marks awarded = 3 out of 9

Common mistakes candidates made in this question

- (a) (i) and (ii) This question was misread by some candidates, who described early and then late prophase rather than the behaviour of the chromosome at prophase, as requested. There were also some who were confused about a single chromosome comprised of two sister chromatids and a homologous pair of chromosomes. An incorrect term, 'homologous chromatids', was frequently seen in (a) (i), and chromosomes were sometimes incorrectly described as 'uncoiling'.
- **(b)** The equator was stated to be the centre or middle of the cell, which was not creditworthy. Similarly, the poles were given as the 'ends'.
- **(c)** A common mistake was to describe cytokinin as having a receptor, rather than the receptor being on the target cell. Some misread 'cytokinin' as 'cytokine' and described stages in the immune response.

Question 6

Example candidate response – high Examiner comments One of the enzymes involved in glycogen synthesis is glycogen synthase. The monomer of the glycogen polymer is α -glucose. (a) (i) Draw the ring form of α -glucose in the space provided. The diagram is set out clearly so that it is easy for the examiner to check knowledge of the structure of α -glucose. Mark for (a) (i) = 2/2[2] Glycogen synthase catalyses the formation of a covalent bond between two α -glucose molecules during glycogen synthesis. Name the type of bond formed. Glycosidic bond [1] Mark for (a) (ii) = 1/1(iii) Glycogen branching enzyme is another enzyme that is required for glycogen synthesis. An excellent response Suggest why glycogen branching enzyme is needed in addition to glycogen synthase. showing knowledge of α,1-6 bond formation . Enzymes are specific and their active sites are complementary between glucose to only one type of substrate and bond formation. Glycagen..... monomers and an understanding of the synthase is specific to forming 1.4-diglycosidic bonds and specificity of enzymes. glycogen branching enzyme is specific to 1,6-ot-glycosidic bond[1] Mark for (a) (iii) = 1/1(b) The gene coding for glycogen synthase in muscle cells is known as GYS1. (i) Explain what is meant by a gene. a specific length of nucleotides on the DNA molecule.... that roots for a specific order of amino acids i.e. A comprehensive response. a specific polypeptide chain or protein. Mark for (b) (i) = 2/2

Example candidate response – high, continued

- (ii) There are a number of known mutations for GYS1.
 - Outline how a mutation in GYS1 can lead to the formation of an altered polypeptide where one amino acid is replaced by a different amino acid. A base on the sense shand in the gene is substituted e.g. A... The tripler code is altered is replaced by G. When transcription occurs, to the mRNA shand. formed by complementary base pairing contains the incorrect.... endon (specific to altered triplet code). mRNA leaves nucleus and binds
 - amino acid joins chain however at incorrect codon, incorrect anticodon . Name to it so different animo acid added to chain Inthis way. 6
- (c) Table 6.1 shows three functions of cell structures that are involved in the synthesis of glycogen synthase.

Complete Table 6.1 by naming the cell structure that carries out the function listed.

primary structure of protein champed

Table 6.1

function	name of cell structure
assembles ribosomes for polypeptide synthesis	reticulum. 7
synthesises ATP to provide a supply of energy for transcription of GYS1	mitochondria
folds and modifies synthesised polypeptide to produce functioning glycogen synthase	golgi apparatus

[Total: 12]

[3]

Examiner comments

- The 'sense strand' was ignored in this response. The DNA strand that is copied to form the mRNA can be termed the template strand.
- It is made clear that only one codon is altered. which would lead to a single amino acid change
- 6 This is a flowing, sequential account. The candidate knows the difference between transcription and translation and knows the main events that occur in each process.

Mark for (b) (ii) = 3/3

The second and third cell structures match the descriptions of the function. However, the first cell structure should be the nucleolus.

Mark for (c) = 2/3

Total marks awarded = 11 out of 12

How the candidate could have improved their answer

- (a) (i) The candidate could have made sure that the bonds between the carbon atoms and the hydroxyl groups showed bonding between C and O. The candidate's diagram has the bond leading from the carbon atom to a location between the O and the H. This was not penalised.
- (b) (i) The only error here was the misspelling: 'length', instead of 'length'.
- (c) Careful rereading of the function and reflection on the meaning of the phrase 'assembles ribosomes' might have reminded the candidate of the role of the nucleolus.

Mark awarded = (a) (i) 2/2, (ii) 1/1, (iii) 1/1

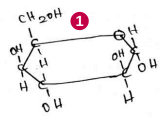
Mark awarded = (b) (i) 2/2, (ii) 3/3

Mark awarded = (c) 2/3

Total marks awarded = 11 out of 12

Example candidate response - middle

- 6 One of the enzymes involved in glycogen synthesis is glycogen synthase. The monomer of the glycogen polymer is α -glucose.
 - (a) (i) Draw the ring form of α -glucose in the space provided.

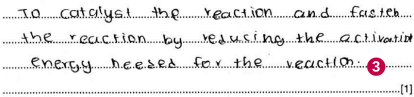


(ii) Glycogen synthase catalyses the formation of a covalent bond between two α -glucose molecules during glycogen synthesis.

Name the type of bond formed. 2

SIY.COSELIC bond: [1]

(iii) Glycogen branching enzyme is another enzyme that is required for glycogen synthesis.
Suggest why glycogen branching enzyme is needed in addition to glycogen synthase.



(b) The gene coding for glycogen synthase in muscle cells is known as GYS1.

triets 101 characters.

(i) Explain what is meant by a gene.

Coles for a specific cumino acid

Sequence to produce a specific

protein that is needed for cell

metabolism and expecibit different [2]

Examiner comments

1 Even if the method of writing over the corners of the ring structure with C and O is ignored, the candidate only shows 11 and not 12 hydrogen atoms. Three of the carbons, the hydroxyl groups, are not drawn in the correct position.

Mark for (a) (i) = 0/2

[2]

2 This is not the correct spelling, but the candidate is awarded the mark.

Mark for (a) (ii) = 1/1

This describes the action of an enzyme in general rather than focusing on the action of the glycogen branching enzyme.

Mark for (a) (iii) = 0/1

The information provided about a gene is a correct explanation and gains full marks.

Mark for (b) = 2/2

Example candidate response – middle Examiner comments There are a number of known mutations for GYS1. Outline how a mutation in GYS1 can lead to the formation of an altered polypeptide where one amino acid is replaced by a different amino acid. The word 'oder' is taken is a change in oder 04 to mean 'order' and so a nucleotides in a gene, & when it is mark can be awarded. There is no other used in transitation that mutated creditworthy material in the response. The aene will produce a lifferent amino candidate more or less acid instad of a normal amino acid repeats the idea that an altered polypeptide is as there was different nucleotide formed. causing a different amino acis chain Mark for (b) (ii) = 1/3giving a different protein as [3] (c) Table 6.1 shows three functions of cell structures that are involved in the synthesis of glycogen synthase. Complete Table 6.1 by naming the cell structure that carries out the function listed. Table 6.1 function name of cell structure 6 Full marks are awarded assembles ribosomes for polypeptide nu cleolus. here. The candidate has synthesis read the first function statement carefully and synthesises ATP to provide a supply of 6 correctly deduces that mito chondria energy for transcription of GYS1 the structure is the nucleolus. folds and modifies synthesised polypeptide golgi apparatus to produce functioning glycogen synthase Mark for (c) = 3/3[3] Total marks awarded = 7 out of 12 [Total: 12]

How the candidate could have improved their answer

- (a) (i) The candidate could have practised drawing the correct ring structure of α -glucose as part of their revision.
- (a) (ii) The candidate's spelling of 'glycosedic' for 'glycosidic' should have been corrected.
- (a) (iii) The candidate should have used knowledge of the structure of glycogen to consider the precise function of the glycogen branching enzyme, or should have applied knowledge of enzyme specificity to explain why the formation of the different bonds requires a different enzyme.
- **(b) (ii)** The candidate needed to continue a sequential account and give the next steps in the formation of the polypeptide chain, having begun correctly with the altered nucleotide sequence.

Mark awarded = (a) (i) 0/2, (ii) 1/1, (iii) 0/1

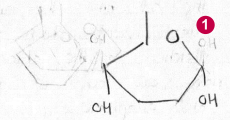
Mark awarded = (b) (i) 2/2, (ii) 1/3

Mark awarded = (c) 3/3

Total marks awarded = 7 out of 12

Example candidate response – low

- One of the enzymes involved in glycogen synthesis is glycogen synthase. The monomer of the glycogen polymer is α -glucose.
 - (a) (i) Draw the ring form of α -glucose in the space provided.



(ii) Glycogen synthase catalyses the formation of a covalent bond between two α -glucose molecules during glycogen synthesis.

Name the type of bond formed.

Skycosidic Bond [1]

(iii) Glycogen branching enzyme is another enzyme that is required for glycogen synthesis.

Suggest why glycogen branching enzyme is needed in addition to glycogen synthase.

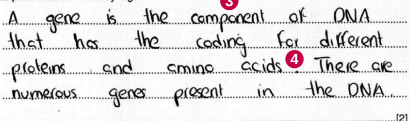
This is necessary as the glycogen

needs to have a compact shape for

storage 2

(b) The gene coding for glycogen synthase in muscle cells is known as GYS1.

(i) Explain what is meant by a gene.



Examiner comments

1 The diagram is not complete and there is too much guesswork left to the examiner to be able to award any marks.

Mark for (a) (i) = 0/2

Mark for (a) (ii) = 1/1

This answer is too general because the candidate has explained why a branched molecule will help in the overall compact shape. There is no comment about the role of the glycogen branching enzyme or enzyme specificity in the synthesis of glycogen.

Mark for (a) (iii)= 0/1

- A component of DNA would be a nucleotide.
- This reads as if one gene has the information to produce a number of different proteins as well as produce amino acids, which is not correct.

Mark for (b) (i) = 0/2

Example candidate response – low, continued Examiner comments There are a number of known mutations for GYS1. Outline how a mutation in GYS1 can lead to the formation of an altered polypeptide where one amino acid is replaced by a different amino acid. As the gene has mulisted, the base The candidate shows understanding that a different mRNA would be formed here. The idea that a tRNA would coding when it enters bring a different amino acid to the ribosome is amino implied and is awarded a mark. Mark for (b) (ii) = 2/3(c) Table 6.1 shows three functions of cell structures that are involved in the synthesis of glycogen synthase. Complete Table 6.1 by naming the cell structure that carries out the function listed. Table 6.1 name of cell structure function assembles ribosomes for polypeptide Endoplesmic synthesis The first structure is synthesises ATP to provide a supply of incorrect, but the Mitochandria energy for transcription of GYS1 second and third are awarded marks. folds and modifies synthesised polypeptide Golgi Apparatus to produce functioning glycogen synthase Mark for (c) = 2/3[3] Total marks awarded = [Total: 12] 5 out of 12

Paper 2 – AS Level structured questions

How the candidate could have improved their answer

- (a) (i) The candidate needed to learn this structure and produce a more complete diagram so that the relative positions of the H and OH groups for each carbon and the position of the CH₂OH group were shown.
- (a) (iii) The candidate needed to consider the synthesis of glycogen here. They understood that glycogen is a branched molecule, so stating the function of the glycogen branching enzyme in forming α -1,6 glycosidic bonds would have gained credit.
- **(b) (i)** The gene should have been described as a length or section of DNA and it should have been made clear that the gene codes for a polypeptide.
- **(b) (ii)** The candidate should have begun their account with the idea that the sequence of nucleotides on the DNA would be altered, and/or stated that a base substitution had occurred. The statements about tRNA could have been more precise. The idea that a tRNA with a different anticodon would bring a different amino acid to the ribosome for translation was not clearly stated.
- (c) The candidate should have given 'nucleolus' as the structure responsible for assembling ribosomes.

Mark awarded = (a) (i) 0/2, (ii) 1/1, (iii) 0/1 Mark awarded = (b) (i) 0/2, (ii) 2/3 Mark awarded = (c) 2/3

Total marks awarded = 5 out of 12

Common mistakes candidates made in this question

- (a) (i) The CH₂OH group was frequently incorrect, for example C₂H₅OH or CH₂O. Many forgot to draw in the hydrogen for carbon 5, while a number inverted the H and OH groups for carbons 2 and 3.
- (a) (ii) The spelling of 'glycosidic' was frequently incorrect. Some gave 'peptide' or 'hydrogen bond' in error.
- (a) (iii) The most common mistake was to be too general and state that the enzyme was needed to form branches, or that the enzyme lowered activation energy, rather than stating precisely the type of bond catalysed by glycogen branching enzyme or showing an understanding of active sites and specificity in bond formation.
- **(b) (i)** Many responses to this were too vague, referring to genes producing characteristics and not giving molecular detail as stated in the relevant syllabus learning outcome. Quite a few candidates confused the idea of a gene coding for a polypeptide with the genetic code and incorrectly stated that a gene had a genetic code. Some thought that a gene was only a triplet of bases. Others stated that a gene coded for an amino acid rather than a polypeptide.
- **(b) (ii)** A change of one amino acid means that only one codon is altered. However, many candidates suggested that insertion or deletion mutations could have occurred. Some candidates did not outline any of the events in transcription and translation and wrote instead about how changes in a polypeptide would lead to a non-functioning protein.
- **(c)** The most common mistake here was to give 'rough endoplasmic reticulum' instead of 'nucleolus' for the first function.

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