

ADVANCED SUBSIDIARY (AS)
General Certificate of Education
2014

Centre Number		
71		
Cand	didate Number	

Biology

Assessment Unit AS 1

assessing

Molecules and Cells

[AB111]

FRIDAY 13 JUNE, AFTERNOON



TIME

1 hour 30 minutes.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Write your answers in the spaces provided in this question paper.

There is an extra lined page at the end of the paper if required.

Answer all eight questions.

You are provided with **Photograph 1.3** for use with Question 3 in this paper. Do not write your answers on this photograph.

INFORMATION FOR CANDIDATES

The total mark for this paper is 75.

Section A carries 60 marks. Section B carries 15 marks.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

You are reminded of the need for good English and clear presentation in your answers.

Use accurate scientific terminology in all answers.

You should spend approximately 20 minutes on Section B.

You are expected to answer Section B in continuous prose.

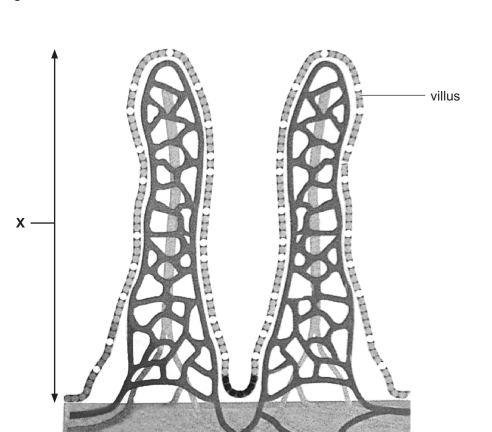
Quality of written communication will be assessed in Section B, and awarded a maximum of 2 marks.

For Examiner's use only			
Question Number Marks			
1			
2			
3			
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6			
7			
8			

Total	
Marks	

Section A

1 The wall of the ileum is made up of several tissue layers, as shown in the diagram below.



Adapted from: © Biology for CCEA AS Level by Dr J Napier, page 105, published by Colourpoint Educational, 2012. ISBN 976 1 78073 010 3

Between each villus is a region containing some actively dividing cells called stem cells. These are able to divide and develop into a variety of cell types, each of which becomes a component of the tissue layer labelled **X** in the diagram.

(a)	State the name of tissue layer X .	

[1]



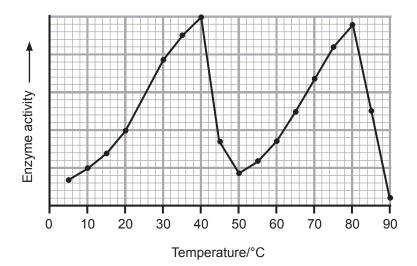
	wv	vw.xtrap	paper
(b)	Paneth cells and goblet cells are two types of cell produced by the stem cells. State the functions of Paneth cells and goblet cells in the ileum.	Examin Marks	er Only Remark
	Paneth cells		
	Goblet cells		
	[2]		

The diagram below shows two stages in the process of nuclear division by 2 Examiner Only meiosis. The diploid number of the cell shown in stage A is 4. Marks Remark Stage A Stage B (a) Identify stage B. [1] (b) Describe the behaviour of the chromosomes between stage A and stage B.

- \	I double the atmost was labelled A to C		
a)	Identify the structures labelled A to C .		
	A		
	В		
	C [3]]	
b)	The magnification of this photograph is $\times 7500$. Calculate the width of the cell in μm along the line X – X . (Show your working.)		
	Answer µm [3]]	
c)	Within the chloroplast a membrane system is clearly visible. Outline how this membrane system increases the amount of light energy absorbed.		
		-	
		_	
		_	
		-	
	[2]]	
d)	Suggest a reason why a nucleus is not visible in the photograph.		

4 Biological washing powders contain enzymes which help to break down stains on fabric. The enzyme activity in a biological washing powder at a range of different temperatures was investigated. The graph below shows the results.

Examin	er Only
Marks	Remark



(a) Describe	and explain	the trend	shown	in the	graph	between	5°C	and
45°C.								

		F 43
		[4]

(b)	(i)	Suggest an explanation for the two different peaks observed in enzyme activity.	Examin Marks	er Only Remark
		[2]		
	(ii)	Suggest why such a pattern of enzyme activity would be useful in biological washing powders.		
		[1]		
(c)		ggest an explanation for the enzyme activity observed between °C and 55 °C.		
		[2]		

- **5 (a)** A student tested five solutions (**A–E**) with Benedict's reagent, Biuret reagent, iodine solution and Clinistix. The student recorded the results in the following manner:
- Examiner Only

 Marks Remark
- When tested with Benedict's reagent, solutions A and C both produced a brick-red precipitate.
- When tested with Biuret reagent, only solution B produced a purple colour.
- When tested with iodine solution, only solution D turned blue-black.
- Solution E produced no colour change with any of the reagents.
- When tested with Clinistix, only solution **A** gave a positive result.
- (i) In the space below, construct a table of the results obtained by this student. Your table should include the following:
 - appropriate column headings
 - positive test results recorded with a ✓ and negative results with an ✗. All boxes should be filled.

No caption is required.

[3]

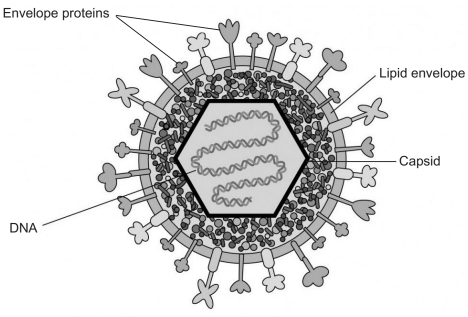
(ii)	Suggest a possible identification for each of the substances present in solutions A to D .	Examiner Only Marks Rema
	A	
	В	
	C	
	D [4]	
(iii)	Describe how the test with Benedict's reagent would have been carried out.	
	[1]	
res Clir Sug	ntify substance E. After hydrolysis of E, it was found that the sulting solution now tested positive with both Benedict's reagent and nistix. ggest which substance was originally present in solution E and give eason for your answer.	
Sul	bstance E	
Re	ason	
_	[2]	

of functi	s comprise a large group of organic molecules with a wide variety ions. The specific function of a protein depends on its shape which mined by its sequence of amino acids.	Examiner Only Marks Remark
(a) (i)	Identify the elements which are present in all proteins.	
	[1]	
(ii)	Explain what is meant when a protein is said to have a quaternary structure.	
	[1]	
Some fe	eatures of four human proteins are described below.	
	ratin is the major component of hair and nails. Its structure consists a repeating pattern of a sequence of seven amino acids.	
-	psin is an enzyme found in the small intestine, where it is involved he digestion of proteins in food.	
	llagen is found in skin, where it maintains elasticity, and in dons, where it provides strength.	
ass	cin is found in saliva, where it makes food slippery and thus ists its passage from the mouth to the stomach. Its structure udes many carbohydrate chains attached to the protein.	
(b) (i)	From the list above, select a protein which could be categorised as follows. (Each protein may be used once, more than once, or not at all.)	
	a conjugated protein	
	a fibrous protein	
	a globular protein	
	a protein which catalyses hydrolysis[4]	
(ii)	Shampoo manufacturers sometimes state that their product contains amino acids.	
	Suggest why amino acids in shampoo are unlikely to be of use in the production of keratin in hair.	

(c)	role	veral cell structures play a role in protein synthesis. Describe the e of each of the following structures in the synthesis of a functional tein.	Examiner Only Marks Remark
	•	Ribosomes	
	•	Rough endoplasmic reticulum	
	•	Golgi body	
		[3]	
(d)	via	me proteins are secreted out of the cell in which they are produced, vesicles which fuse with the plasma membrane. me this process of secretion out of a cell.	
		[1]	
(e)	use thre a p	search in protein biochemistry has been greatly enhanced by the of molecular modelling software which allows users to view the ee-dimensional structure of a protein. Often, scientists researching articular protein will make the molecular modelling file for that tein available to download via the internet.	
	Sug	ggest an advantage of this file-sharing for scientific research.	
		[1]	

7 During the summer of 2013, it was reported that large numbers of oysters had died in Carlingford Lough in County Down. Tests on the dead oysters showed the presence of a virus called Ostreid Herpes Virus (OsHV). It is thought that the extended period of warm weather triggered increased infection rates in oyster populations. Examiner Only Marks Remark

The diagram below shows the structure of a Herpes Virus, similar to that which infects oysters.



© TWiV – This Week in Virology with Vincent Racaniello and friends. www.twiv.tv/virus-structure/ (adapted) Creative Commons Attribution 3.0 License

(a) Using the information in the diagram, state **one** way in which the structure of this virus is similar to the structure of:

•	HIV	

_____[2

(b)	met	ous methods are used to diagnose infection by this virus. Each hod has been classified, according to its appropriateness and e of use. The table below summarises this.	Examin Marks	er Only Remark
\	/æà ^Á	v^{ [ç^åÁsˇ^Áq[Ás[]^¦ãt@Ás•ˇ^•ÈÁ		
[à ^Áa^•&¦āa^åÁaã-^¦^}ơÁ,^c@;å•Á;Áaãee*}[•ā;*Áa,-^&cā[}Áac)åÁacé& æ••ãã&ææā[}Á @Á,^c@;åq-Á•^Áa,Áu•PXÁaãee*}[•ã-ÈÁ		
\ / /	/ @	^c@ å•Árāç^}Á, ^¦^kÁn Knáçā[~•Árāt}•Ánjā^æånÁ;kÁn]^}Án,^•c^¦•DánÁs æ••ãæBææā[}ÁsAn Šāt@má, æsk[•s4]]^Á.Ás æ••ãæBææā[}ÁshÁn Ò ^scd[}Áræsk[•s4]]^Á.Ás æ••ãæBææā[}ÁshÁn ÚÔÜÁnjæ}åÁn~à•^~~^}cÁÖÞOEÁne)æf°•ã•DánÁs æ••ãæBææā[}ÁsæÁn		
	The	classifications used in the table are summarised as follows:		
	b –	the recommended method for reasons of specificity and sensitivity a standard method with moderate diagnostic sensitivity and cificity		
	c –	a method which is useful in some situations, but factors including and/or accuracy severely limit its application.		
	mici nuc	ally, tissue from dead oysters is examined using a light roscope, since the virus causes changes in the appearance of the leus of an infected cell. If a viral infection is suspected, then PCR be carried out.		
	(i)	Suggest why PCR is not undertaken until tissue samples have been examined with a light microscope.		
		[1]		
	(ii)	Suggest why 'obvious signs' is classified as c .		
		[2]		
	(iii)	Suggest why 'PCR' is classified as a .		
		[2]		

mix	order to carry out PCR, tissue from a dead oyster is ground up ar ed with buffer. It is then incubated with primers, an enzyme and exyribonucleotides.	Examiner O Marks Ren
(i)	Name the enzyme used in PCR.	
		[1]
(ii)	How many types of deoxyribonucleotides should be included?	
		[1]
	ow are the sequences of one primer pair which can be used whe ing for OsHV.	en
	C9 : 5'-GAG-GGA-AAT-TTG-CGA-GAG-AA-3'	
	C10: 5'-ATC-ACC-GGC-AGA-CGT-AGG-3'	
(iii)	Give the base sequence to which primer C10 would bind.	
		[1]
(iv)	Explain why primers are added in pairs.	
		[1]
(v)	Knowledge of the DNA of oysters was necessary for the scienti who developed this test for OsHV. Suggest why.	sts
		[1]

Examiner Only

Marks Remark

Section B

Quality of written communication is awarded a maximum of 2 marks in this section.

ion.	
Give an account of the process of osmosis in cells and explain the eff of changing external solute concentrations on both animal and plant cells.	ect [13]
Quality of written communication	[2]

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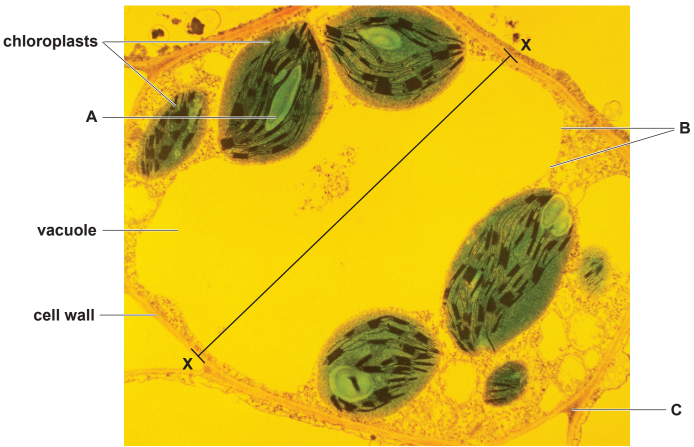
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GCE Biology Advanced Subsidiary (AS) Assessment Unit AS 1 Molecules and Cells Summer 2014

Photograph 1.3 (for use with question 3)



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Magnification ×7500