Write your name here Surname	Other n	ames
Samuric	- Cale	
Edexcel GCE	Centre Number	Candidate Number
Biology Advanced Subsidia Unit 1: Lifestyle, Tr	•	and Health
Tuesday 25 May 2010 – M	lornina	Paper Reference
· · ·	•	
Time: 1 hour 30 minutes	•	6BI01/01

### Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided
  - there may be more space than you need.

### Information

- The total mark for this paper is 80.
- The marks for **each** question are shown in brackets
  - use this as a guide as to how much time to spend on each question.
- Questions labelled with an asterisk (\*) are ones where the quality of your written communication will be assessed
  - you should take particular care on these questions with your spelling, punctuation and grammar, as well as the clarity of expression.
- Candidates may use a calculator.

## **Advice**

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.







# **Answer ALL questions.**

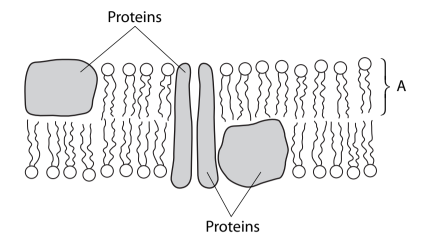
S	_	lestions must be answered with a cross in a box $oxtimes$ . If you change your minver, put a line through the box $oxtimes$ and then mark your new answer with a c	
1	Place a	estions below refer to some important biological molecules.  a cross (☑) in the most appropriate box that describes the structure or role of biological molecules.	
	(a) Dis	accharides can be split by	(1)
	⊠ A	hydrolysis of glycosidic bonds	
	⊠ B	condensation of glycosidic bonds	
	⊠ C	hydrolysis of ester bonds	
	<b>⋈</b> D	condensation of ester bonds	
	(b) Am	ylose is an example of a	(1)
	⊠ A	monosaccharide	
	<b>⋈</b> B	disaccharide	
	⊠ C	polysaccharide	
	<b>■</b> D	trisaccharide	
	(c) The	e role of starch is to	(1)
	⊠ A	be a source of energy to plants	
	⊠ B	store energy in all living organisms	
	⊠ C	store energy in plants	
	<b>⋈</b> D	store energy in animals	
	(d) Pro	teins are polymers of amino acids joined by peptide bonds formed between	(4)
	⊠ A	R groups	(1)
	⊠ B	R group and the amino group	
	<b>⊠</b> C	R group and the carboxyl group	
	<b>■</b> D	carboxyl group and the amino group	

(e) The	three-dimensional structure of a protein is held together by	(1)
⊠ A	peptide, hydrogen and ionic bonds	
⊠ B	hydrogen, ester and ionic bonds	
	disulphide bridges and ester bonds	
⊠ D	disulphide bridges, hydrogen and ionic bonds	
(f) DN	A consists of mononucleotides joined together by bonds between	(1)
<b>⋈</b> A	two pentose sugars	
	one ribose sugar and one phosphate group	
<b>⊠</b> C	one deoxyribose sugar and one phosphate group	
⊠ D	two phosphate groups	
(g) Wa	ter is described as a dipolar molecule because it has a	(1)
⊠ A	positively charged hydrogen end and a negatively charged oxygen end	
⊠ B	positively charged hydrogen end and a positively charged oxygen end	
<b>⊠</b> C	negatively charged hydrogen end and a negatively charged oxygen end	
⊠ D	negatively charged hydrogen end and a positively charged oxygen end	
	(Total for Question 1 = 7 n	narks)

2	(a)	Read through the following passage about the heart and its major blood vessels, then write on the dotted lines the most appropriate word or words to complete the passage.	(5)
		The mammalian heart consists of four chambers, two upper chambers called	
		and two lower chambers called ventricles.	
		The carries oxygenated blood away from the	
		ventricle to the cells of the body and the pulmonarycarries	
		deoxygenated blood to the lungs. The returns deoxygenated	
		blood back to the heart from the body.	
	(b)	The diagram below shows the structure of the heart.	
		Suggest which stage of the cardiac cycle is shown in the diagram and give a	
		reason for your answer.	(2)
		(Total for Question 2 = 7 ma	rks)



- 3 The fluid mosaic model describes the structure and properties of cell membranes.
  - (a) The diagram below shows the structure of a cell membrane based on this model.



(i) Name the molecule labelled A and describe its structure.

1	3	١
1	٠	J

Name	 	
Structure		

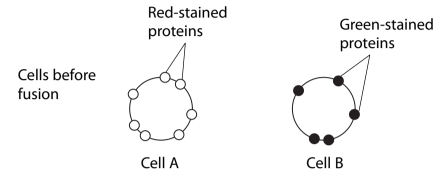


(b) Some proteins in the cell membrane are involved in active transport and facilitated diffusion. Describe the role of proteins in these cell transport mechanisms.	(3)
facilitated diffusion. Describe the role of proteins in these cell transport mechanisms.	(3)
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	(3)
tive transport	
cilitated diffusion	



(c) In an investigation into the properties of the cell membrane, the proteins in the membranes of two cells, A and B, were stained using different dyes. The proteins of one cell were stained green and the proteins of the other cell were stained red. The cells were then fused (merged together) to form a single cell.

The diagram below shows the distribution of the proteins in the cell membranes before and after fusion.



Describe the distribution of the proteins in this single cell after fusion.

A single cell after fusion



(ii) Describe how the results of this investigation can be explained by the fluid mosaic model. (2)

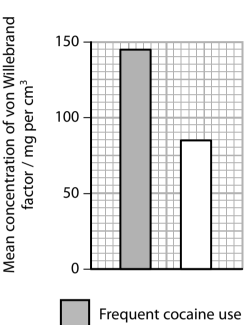
(Total for Question 3 = 13 marks)

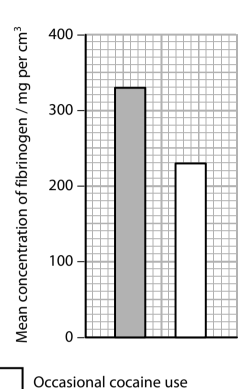
- 4 Cocaine use increases the risk of a heart attack.

  Cocaine also affects the levels of a number of blood components, including von Willebrand factor and fibrinogen. These two components are involved in blood clotting.
  - (a) The normal range for von Willebrand factor is 50 to 150 mg per cm<sup>3</sup> and for fibrinogen is 150 to 300 mg per cm<sup>3</sup>.

    The graphs below show the effects of frequent and occasional cocaine use on the

mean concentration of von Willebrand factor and fibrinogen in the blood.





i) Describe the effects of frequent and occasional cocaine use on the mean

(3)

concentrations of von Willebrand factor and fibrinogen in the blood.

components.	(1)
The diagram below shows t	wo functions of von Willebrand factor.
	Platelet cell
Platelet	
	Platelets stick to endothelial cells lining
Platelet	blood vessels
atelets stick together	von Willebrand factor
	•
Using the information in thi clotting process, suggest wl	von Willebrand factor is diagram and your own knowledge of the blood hy frequent cocaine use could increase the risk of a
	is diagram and your own knowledge of the blood
Using the information in thi clotting process, suggest wl	is diagram and your own knowledge of the blood hy frequent cocaine use could increase the risk of a
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(c) It has been suggested that there is a correlation between the change in the concentrations of fibrinogen in the blood and the increased risk of heart disease due to cocaine use. Explain why this suggestion is valid.	(2)
(Total for Question 4 = 10 ma	arks)

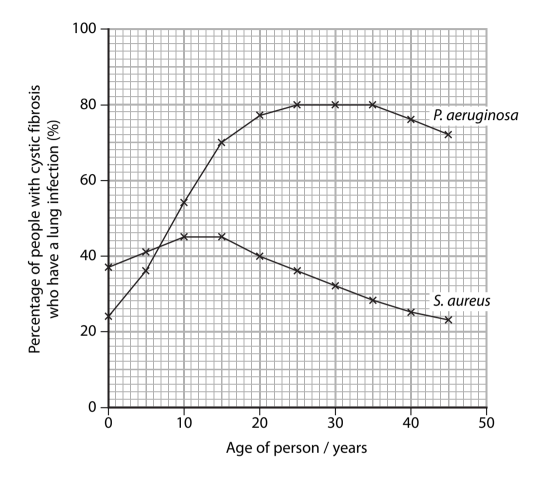
5	Cystic fibrosis is a genetic disease that can affect many body systems, including the respiratory system.	
	*(a) Explain how a gene mutation causes a build up of mucus in the respiratory system of a person with cystic fibrosis.	l
	or a person with cystic horosis.	(5)



(2)

(b) Lung infections can be caused by bacteria such as *P. aeruginosa* and *S. aureus*. People with cystic fibrosis may develop these lung infections.

The graph below shows the relationship between the percentage of people with cystic fibrosis who have a lung infection and the age of the person.



(i) Suggest why people with cystic fibrosis are more likely to suffer from these lung infections than people without cystic fibrosis.

(ii)	Using the information in the graph, describe the relationship between the age of a person and the incidence of a lung infection due to <i>P. aeruginosa</i> .	
		(3)
iii)	Using the information in the graph, give <b>two</b> differences between the percentages of people with infections due to <i>P. aeruginosa</i> and infections due	,
	to S. aureus.	2
		(2)
	(Tatal for Occation F 12 ma	l\
	(Total for Question 5 = 12 ma	rks)

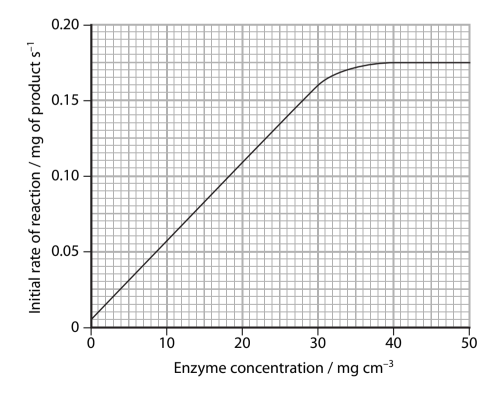


- **6** Enzymes are biological catalysts that change the activation energy of chemical reactions.
  - (a) Explain the meaning of the terms biological catalyst and activation energy.

(4)

ological catalyst
tivation energy

(b) The graph below shows the results of an investigation into the effect of enzyme concentration on the initial rate of this reaction.



Explain why it is necessary to measure the <b>initial rate</b> of reaction when investigating the effect of enzyme concentration on the rate of reaction.	(-)
	(2)
(c) In this investigation, the substrate concentration was a factor that was kep constant.	ot
Suggest <b>two</b> other factors that should be kept constant. For each factor, s	tate
how it can be kept constant.	(4)
Factor 1	
How the factor can be kept constant	
Factor 2	
How the factor can be kept constant	
•	
(Total for Question 6 = 10 mark	



**7** Plant statins are used in the treatment of cardiovascular disease (CVD). Some fungi can produce chemicals that can be used as statins. One example is a chemical referred to as drug S.

One study into the effect of drug S on the health of people taking it involved 20 000 people and ran for a period of 5 years. One group of people was given drug S and the other group was given a placebo. Each group had 10 000 people in it.

The table below shows some of the findings from this study.

Front	Percentage of people (%)		
Event	Taking drug S	Taking the placebo	
Death	12.9	14.7	
CVD	8.7	11.8	
Stroke	4.3	5.7	

1 .	(a) (i) Name <b>two</b> factors that increase the risk of CVD.	(1)
2 .		
	(ii) Suggest why it was necessary to have so many people involved in this study.	(2)
	(b) Suggest what the placebo could be in this study.	(1)
••••		
	(c) Suggest why this study had to run for a number of years.	(1)

		(2)
) (i)	Calculate how many more people given the placebo had CVD compared with	
	those given drug S.	(3)
		(-)
	Answer	
(ii)		
(ii)	Answer  Explain why drug S could be a potential statin.	(1)
(ii)		
(ii)	Explain why drug S could be a potential statin.	
(ii)	Explain why drug S could be a potential statin.	
(ii)	Explain why drug S could be a potential statin.	

**8** Some types of cancer lead to the production of tumours (a group of rapidly-dividing cancer cells).

Gene therapy has the potential to cure a number of human diseases, including cancer. At present, research into gene therapy relies on animal models of diseases.

(a) In one investigation, brain tumours were induced in two groups of rats.

One group of rats was given gene therapy and the other group of rats acted as a control.

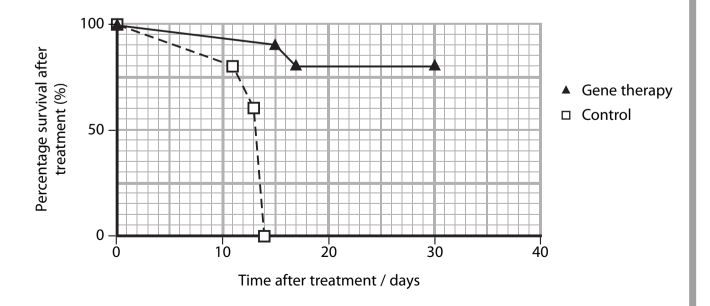
The photographs below show the appearance of a tumour in the brain of a control rat and in a rat given gene therapy.

Both photographs have the same magnification.

# Brain of control rat Brain of rat receiving gene therapy Tumour

Magnification ×10

The graph below shows the percentage survival after treatment of the rats in the two groups.



		(3)
endorphin that is mad	ot of pain. Pain can be reduced by a chemical called de by cells in the brain and spinal cord. Endorphin r nes that carry impulses from pain receptors.	
Viruses, containing a	en used in rats to increase the tolerance to pain. gene coding for endorphin, were developed. These e spinal cords of a group of rats. The level of toleran	
-	• •	cc to
pain was tested in the	ese rats and in the rats in a control group.  e of the viruses in this investigation.	(0)
pain was tested in the	ese rats and in the rats in a control group.	(2)
pain was tested in the	ese rats and in the rats in a control group.	(0)
pain was tested in the	ese rats and in the rats in a control group.	(0)
pain was tested in the	ese rats and in the rats in a control group.	(0)
pain was tested in the	ese rats and in the rats in a control group.	(0)
pain was tested in the	ese rats and in the rats in a control group.	(2)
pain was tested in the	ese rats and in the rats in a control group.	(0)



			*	
-				Gene therapy
-				* *
2 -				Control
*		*********		
0		1	2 eatment / month	3
	Using the informathe rats given ge			evels of tolerance to pain in o. (3)