riease check the examination deta	ils bel	ow before ente	ring your candidate information
Candidate surname			Other names Britishs
Pearson Edexcel International Advanced Level	Cen	tre Number	Candidate Number
Time 1 hour 30 minutes		Paper reference	WBI11/01
Biology			
International Advanced UNIT 1: Molecules, Did		_	I
		-	t and freatti

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.
- Show all your working in calculations and include units where appropriate.

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.
- In questions marked with an **asterisk** (*), marks will be awarded for your ability to structure your answer logically, showing how the points that you make are related or follow on from each other where appropriate.

Advice

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.
- Good luck with your examination.

Turn over ▶





Answer ALL questions. Write your answers in the spaces provided.

Some questions must be answered with a cross in a box . If you change your mixed about an

- Polysaccharides, lipids, nucleic acids and proteins are large molecules found in living organisms.
 - (a) Polymers are large molecules made of monomers. The table gives information about some of these polymers.

Complete the table by filling in the empty boxes with either the name of the monomer, the elements present in each monomer or the type of bond between monomers.

(4)

Polymer	Monomer	Elements present in monomer	Type of bond between monomers
polysaccharides	monosaccharide		glycosidic
nucleic acid		carbon, hydrogen, oxygen, phosphorus and nitrogen	
protein	amino acid		peptide



(b) Triglycerides are lipids.	h _{th./Arij.}
Describe how an unsaturated triglyceride is synthesised.	Attp://Britishshidenhoo(3)
	Oness Con
(Tota	al for Question 1 = 7 marks)

2 A person with diabetes has a blood glucose level that can be too high.

A person with diabetes has a blood glucose level that can be too high.

When the blood glucose level of a person without diabetes becomes too high, the too high, the liver stores glucose as a polysaccharide.

'Ever store?

(1)

- X amylopectin
- X cellulose
- X glycogen C
- X starch
- (b) Blood glucose levels can become high following the digestion of carbohydrates.

Which of the following can be digested to release glucose?

(1)

- A both fructose and sucrose
- X both fructose and galactose
- X **C** both galactose and lactose
- X **D** both lactose and sucrose
- (c) Diabetes is a risk factor for cardiovascular disease.
 - (i) One estimate is that there are 415 million people with diabetes in the world and that 46% of these people are undiagnosed.

Calculate the number of people who have undiagnosed diabetes.

(1)

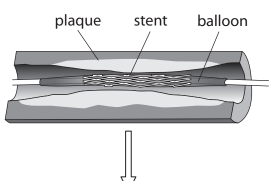


	Aty.	
(ii)	There are two types of diabetes, Type I and Type II.	
	There are two types of diabetes, Type I and Type II. The treatment for Type I diabetes is different from the treatment for Type II diabetes, so it is important for a correct diagnosis to be made. Diagnosis can be difficult, particularly in people aged between 20 and 40 years A genetic screening method is now available for the diagnosis of diabetes.	Troom.
	Diagnosis can be difficult, particularly in people aged between 20 and 40 year	s old.
	A genetic screening method is now available for the diagnosis of diabetes.	S. COM
	Explain why doctors are more likely to screen individuals once they develop diabetes than use methods such as prenatal testing.	
		(3)
	(Total for Question 2 = 6 ma	arks)
	(100a.10. Question = -01iii	

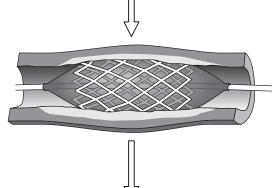


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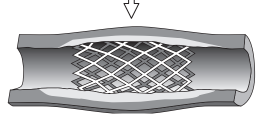
- **3** Stents are used in the treatment of atherosclerosis.
 - (a) The diagram shows how stents are positioned in a diseased coronary artery.



An uninflated balloon and narrow stent are inserted into the diseased coronary artery.



The balloon is inflated, expanding the stent.



The balloon is deflated and removed, leaving the expanded stent in place.

Explain why a stent is used in the treatment of atherosclerosis in a coronary artery.

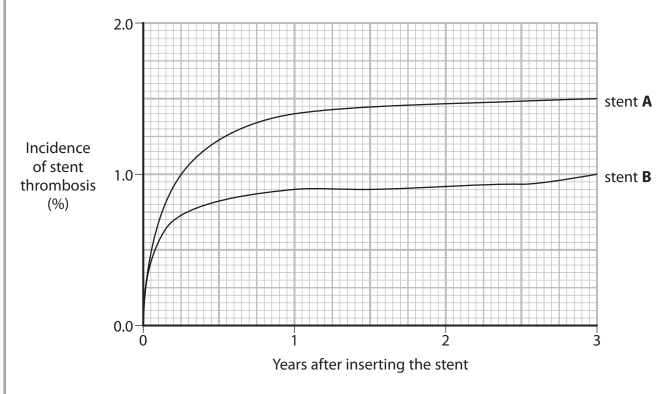
(3)

(b) Inserting a stent can damage the artery.

This damage can result in stent thrombosis if the blood clotting process is stimulated.

hup://britishs/tudenfroom.worthress.com/ A study looked at the damage caused by two different types of stent, stent A and stent **B**.

The graph shows the incidence of stent thrombosis found in this study.



(i) In this study, 800 patients had stent **A** inserted and 400 patients had stent **B** inserted.

Calculate the difference in the number of patients who developed stent thrombosis three years after inserting the stent.

(2)

Answer



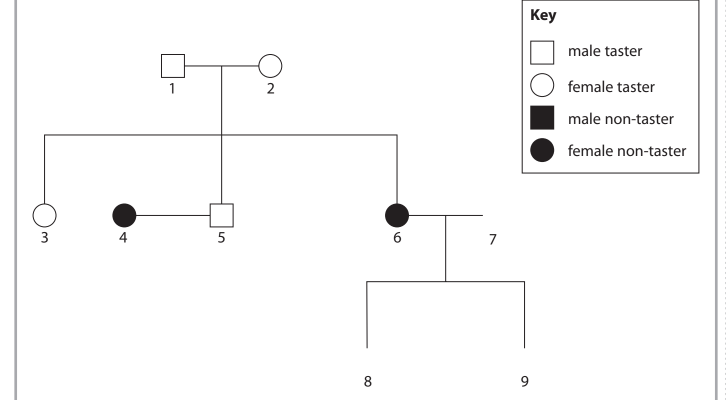
		ow the formation of a blood clot in the coronary artery could cause the of the patient.	OOM. WO
		components of the blood clotting process are enzymes in their	
		form?	(1)
\times	Α	prothrombin and thromboplastin only	
×	В	prothrombin and thrombin only	
X	C	prothrombin, thrombin and thromboplastin	
X	D	thrombin and thromboplastin only	
(iv) Wł	nich	components of the blood clotting process are soluble in blood plasma?	(1)
\times	A	fibrin and fibrinogen	(1)
X	В	fibrin and thromboplastin	
X	C	fibrinogen and thromboplastin	
\boxtimes	D	fibrinogen only	
(v) Ste	ent B	contains a drug to prevent stent thrombosis.	
Su	gges	st one type of drug that could be used in stent B .	(1)



4 Phenylthiocarbamide (PTC) is a chemical that has a very bitter taste to some individuals (tasters).

The ability to taste PTC is determined by a gene that codes for a bitter-taste receptor on the tongue.

The pedigree diagram shows some of the tasters and non-tasters in a family.



(a) Complete the diagram to show the following information:

(1)

- individual 7 as a male taster
- individual 8 as a male non-taster
- individual 9 as a female taster.

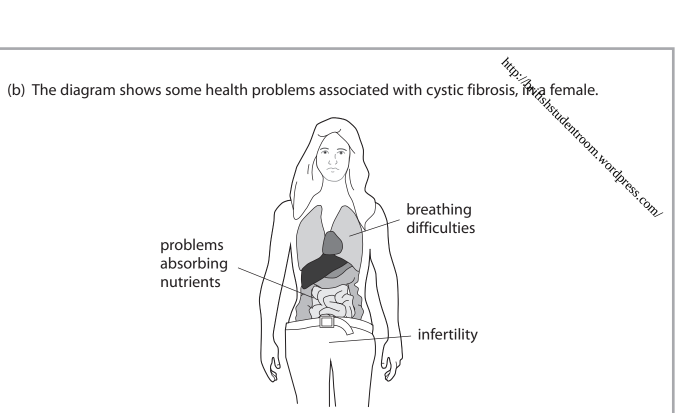
information in the pe	digree diagram to illu	strate your answer.	ASTURA.
(i) Gene and allele		ne following pairs of terms, ustrate your answer.	Nitroom Words
(ii) Genotype and pho	enotype		(2)
(c) Explain which is the d	ominant allele.		
Use the information in	n the pedigree diagra	m to support your answer.	(2)
			(2)



	(Total for Question	4 = 9 marks)
		·COM
		Oritishstudentro(2)
Use the information in the pedigree diagram to	support your answer.	Studentro (2)
(d) Explain why this gene is unlikely to be located of	on the X chromosome.	British
	Atty.	

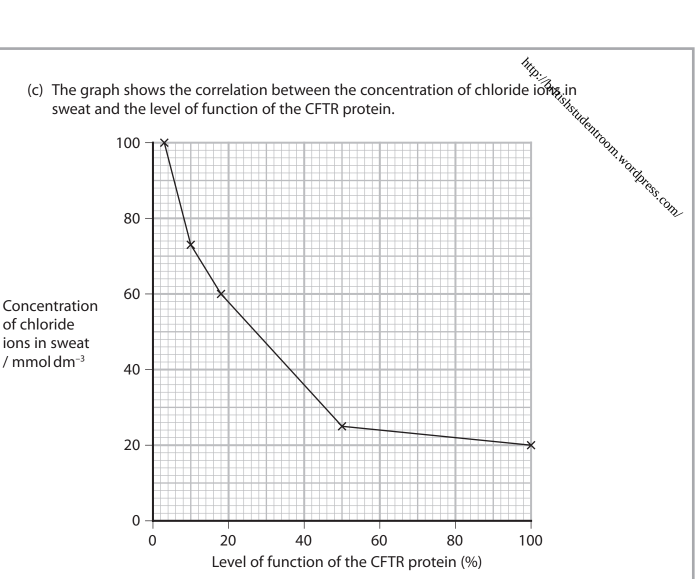
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5	People with cystic fibrosis produce very thick, sticky mucus.
	Cystic fibrosis is caused by mutations in a gene coding for the CFTR protein.
	People with cystic fibrosis produce very thick, sticky mucus. Cystic fibrosis is caused by mutations in a gene coding for the CFTR protein. (a) Explain why a mutation in this gene results in the production of very thick, sticky mucus. (3) Sticky mucus.
	(3) scom
•••••	
•••••	
•••••	
•••••	



Explain why very thick, sticky mucus results in these health problems.	(5)

(1)



Individuals diagnosed with cystic fibrosis have a level of function of the CFTR protein of 18% or less.

- (i) Which is the change in concentration of chloride ions in the sweat of an individual when the level of function of CFTR protein decreased from 100% to 18%?
 - 15 mmol dm⁻³ X
 - X 35 mmol dm⁻³
 - X 40 mmol dm⁻³
 - **D** 80 mmol dm⁻³ X



of chloride

 $/ \text{ mmol dm}^{-3}$

	A _{th}	
(ii)	Cystic fibrosis results from different mutations in the CFTR gene.	\$
	Explain how the graph provides evidence that cystic fibrosis results from different mutations in the CFTR gene.	S Studentroom Wordpres
	(Total for Question 5 = 1	1 marks)
	· · ·	-

Obesity increases the risk of cardiovascular disease (CVD).

Obesity increases the risk of cardiovascular disease (CVD).

Body mass index (BMI), waist-to-hip ratio (WHR) and skinfold thickness are indicators, not obesity.

The property of the property

Female	Height / cm	Mass / kg	Waist / cm	Hips / cm	ВМІ	WHR
J	155	59.1	80	100	25	0.80
К	155			125	36	0.80

(i) Calculate the waist size of female **K**.

(1)

(ii) The formula for calculating BMI is:

$$BMI = \frac{mass in kg}{(height in m)^2}$$

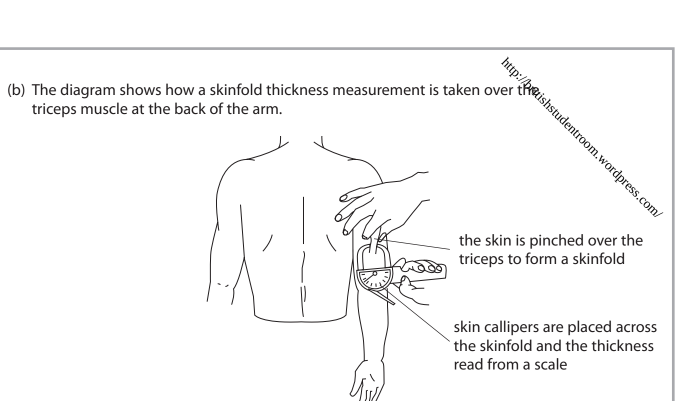
Calculate the mass of female **K**, using the data in the table.

(3)

Answerkg



(iii) Comment on the risk of developing CVD in these two women.	htp://britishshadentroom.worthress.com/
(iv) The diagram shows how the waist and hip measurements show using a tape measure.	uld be taken,
	sure waist at narrowest point sure hips at widest point
Explain how the way a person takes these measurements coul underestimate of their risk of CVD.	d produce an



the skin is pinched over the triceps to form a skinfold

skin callipers are placed across the skinfold and the thickness read from a scale

Skinfold thickness measures the thickness of the layer of fat under the skin.

Measurements are taken from several sites on the body.

The table shows the skinfold thickness at four sites on a 42-year-old female.

Site	Skinfold thickness / a.u.
over the biceps at the front of the arm	0.63
over the triceps at the back of the arm	0.82
under the shoulder blade at the back of the neck	0.65
above the hip bone at the side of the body	0.82

(i) Suggest **two** reasons why the skinfold thickness values are different at each site on the body.

Assume that the sk	ın callıpers ha	ave been use	ed correctly.	•	

(2)

(ii) The table shows a body fat interpretation chart.

The values in the table are the means of the four skinfold thickness measurements.

table shows a body fat interpretation chart. values in the table are the means of the four skinfold thickness surements. Level of body fat Age Low Moderate High Very high					
A == 0		Level o	f body fat		
Age	Low	Moderate	High	Very high	
20 to 29	<0.71	0.71 to 0.77	0.78 to 0.82	>0.82	
30 to 39	<0.72	0.72 to 0.78	0.79 to 0.84	>0.84	
40 to 49	<0.73	0.73 to 0.79	0.80 to 0.87	>0.87	
50 to 59	<0.74	0.74 to 0.81	0.82 to 0.88	>0.88	

Determine the level of body fat of this female.

(1)

Answer		

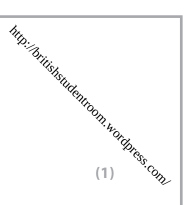
(Total for Question 6 = 11 marks)

7 A number of diseases are associated with lifestyle risk factors.

Some of these risk factors cause mutations.

(a) Mutations can give rise to cancer.

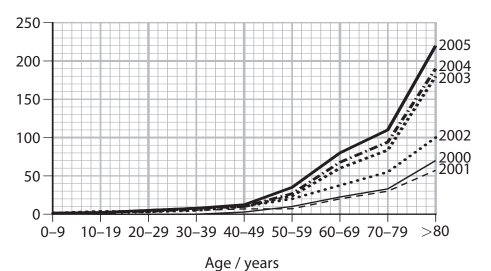
State the meaning of the term **mutation**.



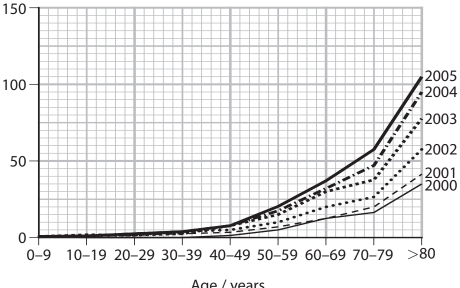
(b) Exposure to ultraviolet light is associated with the development of skin cancer.

The graphs show the incidence of skin cancer in males and females in one country in the Far East, from 2000 to 2005.

Incidence of skin cancer per 100000 of the male population



Incidence of skin cancer per 100 000 of the female population



Age / years



%	
(i) The graphs show some correlations.	iishshdentoo(1)
State the meaning of the term correlation .	Student
	SOOM, AL
	·
(ii) Describe the correlations shown by these graphs.	
()	(3)
(iii) Suggest a reason for each of the correlations shown by these graphs.	
(iii) Suggest a reason for each of the correlations shown by these graphs.	(3)
(iii) Suggest a reason for each of the correlations shown by these graphs.	(3)
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(iii) Suggest a reason for each of the correlations shown by these graphs.	(3)

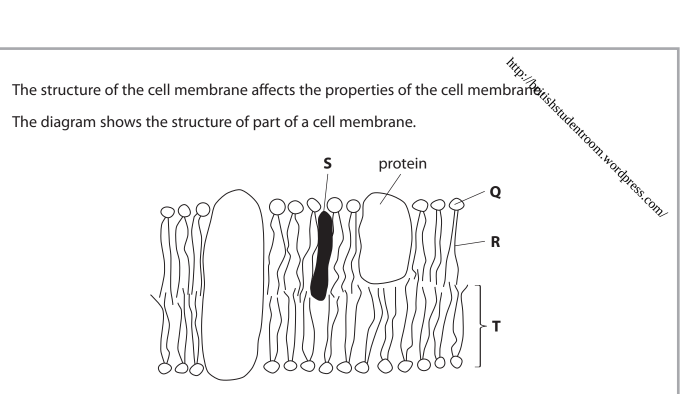


			3.	
*(c) The tab in smol	ole shows some information from a study of the sers and non-smokers. Information Number of individuals in the study	e incidence d	of emphysem	a Ide _{ntr}
	Information	Males	Females	OOM, WORLD
	Number of individuals in the study	25	25	*Dress.c
	Mean age when diagnosed / years	53.1	54.2	
	Range of ages when diagnosed / years	32 to 77	34 to 68	
	Number of smokers	5	6	
	Number of non-smokers	20	19	
	Number of smokers with emphysema	1	6	
	Number of non-smokers with emphysema	0	0	

Criticise the design of this study.	(6)

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ران (Total for Question 7 = 14 marks)



(a) (i) The magnification of this diagram is 1×10^7 .

The structure labelled **T** is 2 units long.

What is this unit?

- X cm
- X mm
- X C μm
- X nm

(ii) Which structures contain a phosphate group?

(1)

(1)

- X A Q and R
- X B Q and T
- X C R and S
- X D S and T

(iii) Which ratio of the structures affects the fluidity of this membrane?

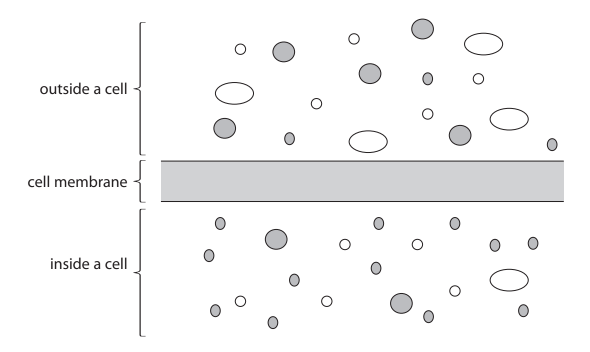
(1)

- X A Q:T
- X R:Q
- X C R:T
- X D S:T



(b) Explain the role of the primary structure in determining the properties of the protein labelled in the diagram.	o. (4)
	OtoO _{DI, W} OTODIC
	······································

*(c) The diagram and table give information about some molecules found inside and outside a cell. Molecule Key Description						
	Molecule	Key	Description	On, words		
	Е	0	small dipolar molecule consisting of two hydrogen atoms and one oxygen atom	Tress. Com		
	F		large polar molecule			
	G		non-polar molecule			
	Н	0	small polar molecule			



28

	TOTAL FOR PAPER = 80 MARKS	
	(Total for Question 8 = 13 ma	rks)
Explain why each of these molecules enters to Use the information in the table and the diago		1. NOTOPIESS
Use the information in the table and the diag	ram to support your answer.	Ò(6)
Explain why each of these molecules enters to	he cell by a different mechanism.	
	% .	



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