Name

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Level

BIOLOGY 9700/06

Paper 6 Options

October/November 2006

1 hour

Candidates answer on the Question Paper. No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre Number, Candidate Number and Name in the spaces at the top of this page. Write in dark blue or black pen in the spaces provided on the Question Paper. You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all the questions set on one of the options.

At the end of the examination, enter the number of the option you have answered in the grid below.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets [] at the end of each question or part question. The options are:

- 1 Mammalian Physiology (page 2)
- 2 Microbiology and Biotechnology (page 12)
- 3 Growth, Development and Reproduction (page 20)
- 4 Applications of Genetics (page 27)

OPTION ANSWERED		
FOR EXAMI	NER'S	USE
1		
2		
3		
4		
TOTAL		

OPTION 1 – MAMMALIAN PHYSIOLOGY

Fig. 1.1 is a micrograph of contracted striated muscle.

1

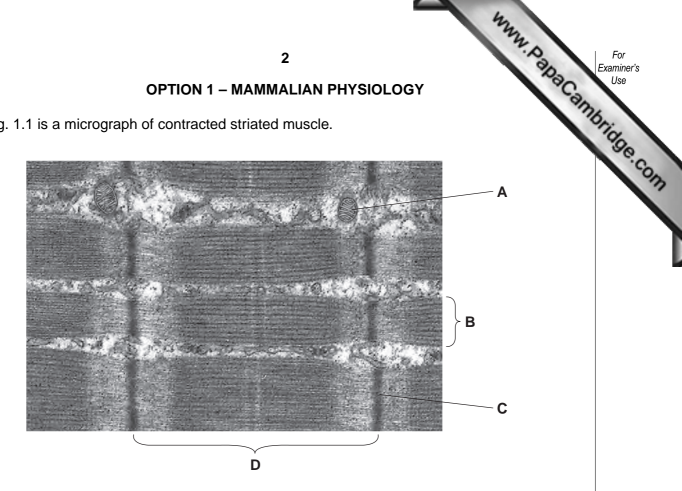


Fig. 1.1

(a) (i)	Name A to D.
	A
	В
	C
	D[2]
(ii)	State two differences that you would see in structure ${\bf D}$ when this muscle is relaxed.
	1
	2
	[2]

(b) In Duchenne muscular dystrophy, DMD, a faulty version of the protein dystrophy forms the Z lines, is produced.

The gene for dystrophin is found on the X chromosome. The allele that causes DMD is recessive.

www.papaCambridge.com With the help of a genetic diagram, show how a boy with DMD may be born to two parents who do not have this condition. State the meaning of the symbols that you use.

membrane) of the myofibrils. A lack of dystrophin therefore leads to a lack of suppl

(c) Dystrophin normally anchors the actin filaments to the sarcolemma (cell

www.PapaCambridge.com the actin filaments. Use this information to suggest how the faulty version of dystrophin affects the function of a muscle. **(d)** Describe the roles of troponin and tropomyosin in muscle contraction.

[Total: 15]

For Examiner's

2 There is a strong link between the concentration of cholesterol in the blood and the suffering a heart attack. However, cholesterol is an important compound from which subtractions hormones are made. It is also a component of cell membranes.

One of the roles of the liver is to maintain and regulate blood cholesterol levels. A negative feedback mechanism regulates the rate at which liver enzymes synthesise cholesterol.

a)	relatively constant level of cholesterol in the blood.	а
	[:	2]

(b) Statins are drugs that inhibit one of the enzymes in the liver which is involved in the synthesis of cholesterol. Table 2.1 shows the results of a very large trial in which more than 20 000 people took part. Half of the people took statins each day for four years, while the other half took a placebo (a preparation that did not contain statins). Neither of the groups knew whether they were being given statins or a placebo.

Table 2.1

	taking statins	taking a placebo
total number of deaths	1300	1500
number of deaths from disease of the circulatory system	800	900
number of people who suffered a heart attack	900	1200

(i)	State the reason for using a placebo in trials such as this.
	ra'
	[1]
(ii)	Calculate the percentage decrease in the number of deaths in the group taking

statins compared with the group taking a placebo. Show your working.

.....% [2]

(iii) State whether these results support the hypothesis that statins reduce cholevels. Explain your answer. [2] Explain why taking statins is likely to have a greater effect on lowering blood cholesterol levels than reducing cholesterol intake in the diet.		6
Explain why taking statins is likely to have a greater effect on lowering blood cholesterol	(iii)	State whether these results support the hypothesis that statins reduce cholevels. Explain your answer.
[Total: 10]		

		7
3	(a)	Explain the difference between <i>mechanical digestion</i> and <i>chemical digestion</i> .
		[3]
	(b)	Fig. 3.1 shows a skull of a large predatory cat. Predators are carnivores that kill and eat other animals.
		Fig. 3.1
		Explain how each of the following features of the skull is an adaptation for a carnivorous diet.
		(i) the articulation of the jaw
		[2]
		(ii) the shape of the molar teeth

[Total: 7]

www.PapaCambridge.com The sense of balance depends upon nerve impulses arriving in the brain from different receptors, including the hair cells in the inner ear. The information from receptors is integrated within the brain. Appropriate nerve impulses are then sent to musch to maintain posture and balance.

(a) Name

(i)	the part of the inner ear in which the receptors for balance are found,	
		[1]
(ii)	the part of the brain that coordinates movement and posture.	
		[1]

(b) Fig. 4.1 shows the position of some of the hair cells that sense movement of the head.

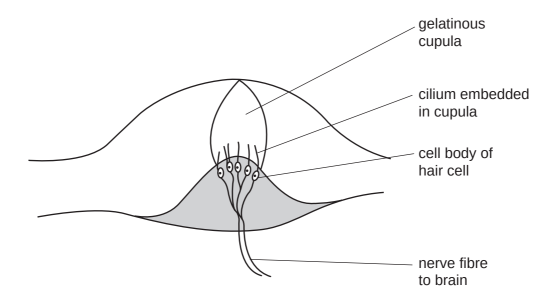


Fig. 4.1

- · begins to rotate their head
- · continues rotating their head, and
- stops rotating their head.

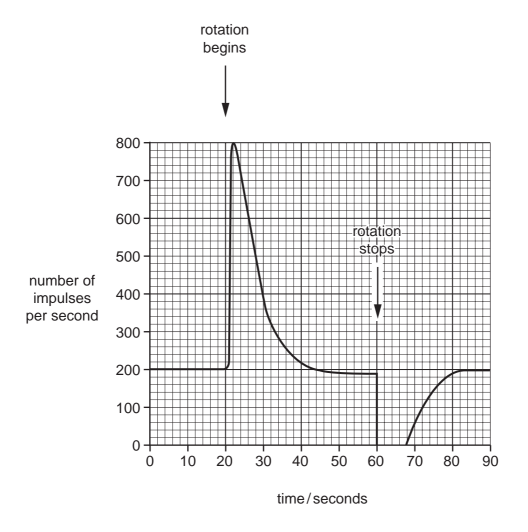


Fig. 4.2

With reference to Fig. 4.2, describe the effect on the generation of nerve impulses by the hair cell as the person
begins to rotate the head,
stops rotating the head.
[3]

For Examiner's Use

(ii)	With reference to Fig. 4.1, explain how these effects are brought about.	Use
		Tide
		G. COW
		1
	[3]	
	[Total: 8	

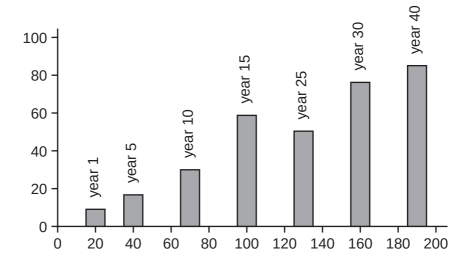
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Option 2 begins on page 12

OPTION 2 – MICROBIOLOGY AND BIOTECHNOLOGY

www.PapaCambridge.com 1 Fig. 1.1 shows the percentage of bacteria from human faeces that are resistant to antibiotic in relation to the quantities of antibiotics used in each of a number of years over a period of forty years.

percentage of antibiotic resistant bacteria found in human faeces



quantity of antibiotics used/tonnes per year

Fig. 1.1

(a)	(i)	With reference to Fig. 1.1, describe how the quantity of antibiotics used changed during this 40 year period.
		[3]
	(ii)	Explain the relationship between the percentage of resistant bacteria and the quantity of antibiotics used.
		[/]

For Examiner's Use

	(iii)	Suggest one reason why the practice of adding antibiotics to animal feed sharestricted.					
							[1]
(b)	sam	Bacteria from the faeces of people suffering from diarrhoea were cultured. Standard samples of the cultures were plated onto four different growth media, A, B, C and D to test for antibiotic resistance.					
	•	growth medium A did not congrowth medium B contained to growth medium C contained to growth medium D contained I	the antibiotion	c ampicillin c tetracyclin	e		
	Tab	le 1.1 shows the results of the	se tests.				
			Table 1.1				
	gro	owth medium	Α	В	С	D	
	nu	mber of bacterial colonies	250	157	203	150	
	(ii)	Calculate the percentage of b			h ampicillin		
		Show your working.					% [2]
(c)	The antibiotic ampicillin is a modified form of penicillin. Describe how penicillin acts on bacteria.						acts on
							[3]

[Total: 15]

2 Fig. 2.1 shows the structure of the bacteriophage, λ .

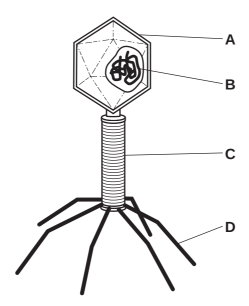


Fig. 2.1

(a)	Name A to D.
	A
	В
	C
	D [2]
(b)	The bacteriophage, λ , is a virus that infects the bacterium <i>Escherichia coli</i> .
	State one structural difference between a λ bacteriophage and a bacterium.
	[1]
(c)	Outline how the bacterium E. coli reproduces asexually.
	[3]

For Examiner's Use

[Total: 9]

(d) The λ bacteriophage has both a lytic and a lysogenic life cycle.

Fig. 2.2 shows the **lysogenic** cycle of the λ bacteriophage.

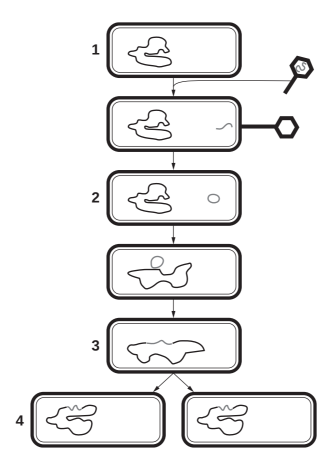


Fig. 2.2

Outline the events occurring between

stages 1 to 2,			
stages 2 to 3,			
stages 3 to 4.			
	 	 	[3]

3 Fig. 3.1 shows a procedure for producing new plants by pollen culture.

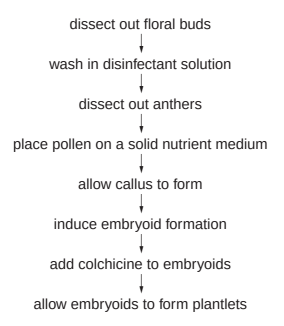


Fig. 3.1

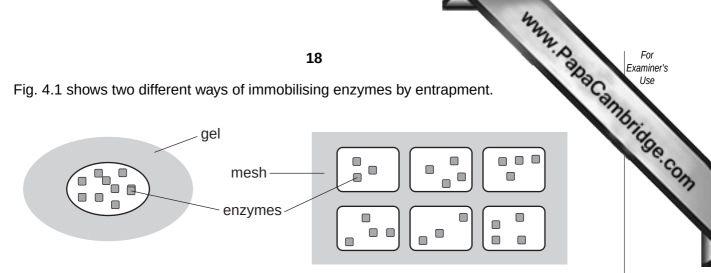
(a) With reference to Fig. 3.1, state the purpose of

	(i)	washing the floral buds in disinfectant solution,
	(ii)	adding colchicine to the embryoids.
		[1]
(b)		her culture can be used to produce hybrid plants by fusing haploid cells. Suggest the procedure shown in Fig. 3.1 may be modified to produce a hybrid plant.
		[2]

For Examiner's Use

(c)	The solid medium used to culture pollen contains nutrients required for the grown pollen. State how two named nutrients are used by the pollen.
	[4]
	[Total: 8]

Fig. 4.1 shows two different ways of immobilising enzymes by entrapment.



gel encapsulation

fibrous polymer mesh

Fig. 4.1

(i)	suggest two reasons why enzymes in biological washing powders are now added to the detergent in encapsulated form instead of powdered form,		
(ii)	state one disadvantage of immobilising enzymes.		
	[1]		

(b) Whole microorganisms can be immobilised in the same way as enzymes. shows a fermenter containing immobilised microorganisms used for continuous cur-

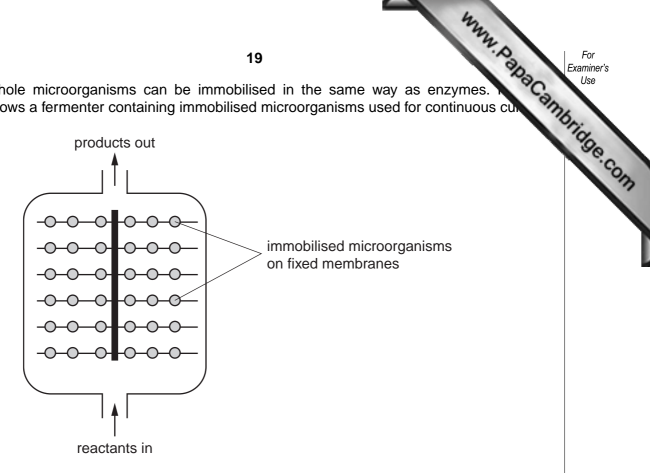


Fig. 4.2

	(i)	Explain the term continuous culture.
		[2]
	(ii)	Suggest why a continuous culture that uses immobilised microorganisms should not be stirred.
		[1]
(c)		ducing amino acids using an enzyme immobilised in a system similar to that shown ig. 4.2 is approximately 60% less costly than using batch culture.
	Give	e two reasons why the cost of using an immobilised enzyme system is less.
	1	
	2	
		[2]

OPTION 3 – GROWTH, DEVELOPMENT AND REPRODUCTION

Table 1.1

	20	ID REPRODUCTION	For Examiner's
OPTION 3 – GI	ROWTH, DEVELOPMENT AN	ID REPRODUCTION	OSC Use
(a) Complete Table 1.1 to s	how the method of asexual re	production and a named exa	mp 78hic
	Table 1.1		mp. ennoridge Com
kingdom	method of asexual reproduction	named example	
Prokaryotae			
Protoctista			
Animalia			

[3]

(b) The green microorganism, Euglena, was grown in a liquid culture. The number of cells in a representative sample of the culture was counted each day for a week and used to estimate the number of cells per cm³ of the culture. The results are shown in Fig. 1.1.

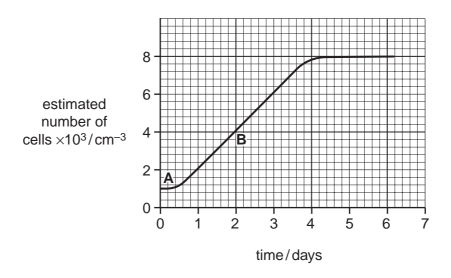


Fig. 1.1

With reference to Fig. 1.1,

(i) name the stages A	and B	,
-----------------------	-------	---

	(ii)	explain why, after 5 days, the number of cells does not increase.	Alm Ose
			Original
			Manda de Com
			. /
(- \	T l		!]
(C)	rne	culture needed to be kept at an optimum temperature of 26 °C.	
		cribe and explain what would happen to the culture if the temperature rose above optimum temperature.	е
		[3	3]
(d)	In th	ne experiment described in (b) , the growth of <i>Euglena</i> was measured by countings.	g
		cribe one other method that could be used to measure the population growth of thi anism.	S
			3]
		[Total: 15	51

(a) Fig. 2.1 is a diagram of the stages in the development of one follicle in a human 2

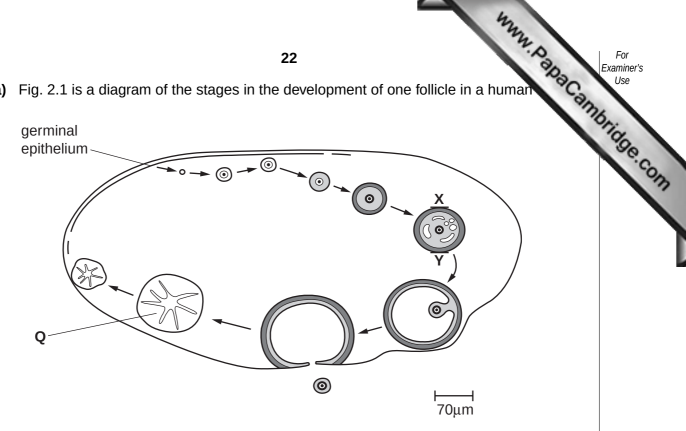


Fig. 2.1

(i) Calculate the actual length in μm from **X** to **Y** across the ovarian follicle. Show your working.

	μm [2]
(ii)	Name structure Q and state its function.
	name
	function
	ICI

		the state of the s	
		23	For Examiner's
(b)	The	e germinal epithelium divides to form the primary oocytes.	Use
	(i)	e germinal epithelium divides to form the primary oocytes. Name the type of cell division used to form a primary oocyte. [1]	bridge
	(ii)	State the chromosome number present in one primary oocyte.	COM
	(iii)	Outline how the primary oocyte continues its development.	
		[3]	
		[Total: 9]	

[Total: 9]

3 (a) Proteas are dicotyledonous plants that produce seeds which become dorman growth regulators are involved in the control of this seed dormancy.

www.PapaCambridge.com Some proteas are found in a habitat with an annual mean temperature of 29 °C and an annual rainfall of 6 cm which all falls in one month of the year. Bush fires are common in such habitats, and protea seeds mostly germinate after rain, around sites where fires have recently burned.

	(i)	Describe two advantages to proteas of seed dormancy.
		1
		2
		[2]
	(ii)	Outline how plant growth regulators may maintain seed dormancy.
		[2]
((iii)	Using the information above, state the factors that are most likely to break the dormancy of protea seeds.
		[2]
(b)	-	lant growth regulator, gibberellin, is used by brewers to make barley seeds ninate simultaneously.
	Ехр	lain how gibberellin brings about germination.
		[3]

(a) Fig. 4.1 shows three longitudinal sections of an individual daisy flower dur pollination period.

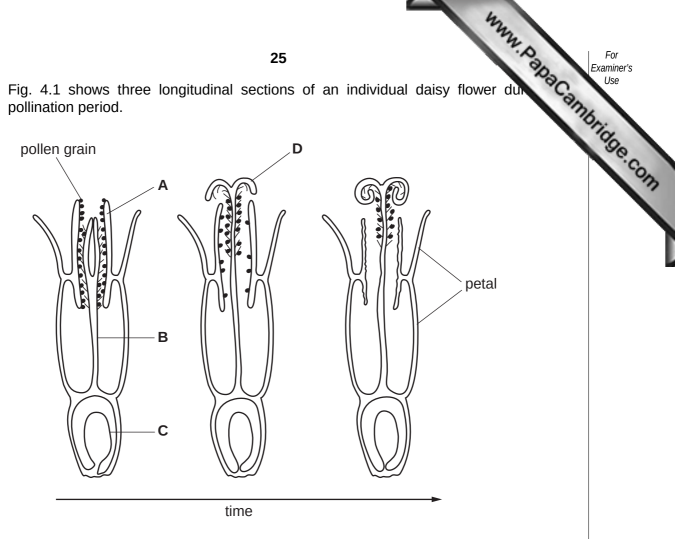


Fig. 4.1

With reference to Fig. 4.1,

(i)	name A to D,									
	A	В								
	c	D	[2]							
(ii)	state one feature of this flower that en	courages cross-pollination.								
			[1]							

www.PapaCambridge.com (b) Daisies attract insects. The effect of insects visiting the flowers on the number of produced was investigated. Some daisies were isolated from insects. Others rece between one and 50 insect visits.

The percentages of flowers that produced seeds are shown in Table 4.1.

Table 4.1

number of insect visits	percentage of flowers producing seed
0	90
1	90
10	92
20	95
50	95

With reference to Fig. 4.1 and Table 4.1,

(i)	explain these results,
	[2]
(ii)	suggest, with a reason, whether there is likely to be any difference in the genetic variation shown by the seeds of daisies receiving many insect visits and those receiving none.
	[2]

[Total: 7]

OPTION 4 – APPLICATIONS OF GENETICS

(a) The large perennial Asian grass, Miscanthus, is now being grown in Europe as a soul 1 of biofuel.

www.PapaCambridge.com The Miscanthus grown for this purpose is a single clone of a sterile triploid hybrid of M. sacchariflorus x M. sinensis which is propagated from tissue culture.

(i)	Outline the process of cloning plants from tissue culture.
	[4]
(ii)	Suggest why a triploid hybrid is sterile.
	[2]
(iii)	Describe one problem that may arise from growing a single clone.
	[2]

Table 1.1

(b) A trial was set up in south hybrid could be grown such the hybrid. Some of the re	ccessfully in Europe ar	nd to compare the	~ ~
characteristic	M. sacchariflorus	M. sinensis	hybrid M. sacchariflorus x M. sinensis
ability to withstand cold winters	poor	good	poor
flowering time	late	early	very late
mean harvestable dry mass/ tonne ha ⁻¹ y ⁻¹	12.5	20.0	25.5
fertility	fertile	fertile	sterile

biofuel.	g an impro	ved variety	of Miscani	thus for gro	owing in Eur	ope as a	source
D.O.G.O.							
	•		an gardens	s as an orna	amental plar		
garden p	lants show	n in Europe	an gardens their pheno	s as an ornatives and g	amental plar jenotypes.		
garden p	lants show	n in Europe variation in	an gardens their pheno	s as an ornatives and g	amental plar jenotypes.		
garden p	lants show	n in Europe variation in	an gardens their pheno arisen in ga	s as an ornatypes and garden plants	amental plar jenotypes.	nt. Many or	namer
garden p Explain h	lants show	n in Europe variation in	an gardens their pheno arisen in ga	s as an ornatypes and garden plants	amental plar genotypes.	nt. Many or	namer
garden p Explain h	lants show	n in Europe variation in	an gardens their pheno arisen in ga	s as an ornatypes and garden plants	amental plar genotypes.	nt. Many or	namen

[Total: 15]

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2 (a) Asian strains of the bacterium causing cholera, *Vibrio cholerae*, have a 100 length of DNA, called SXT, which confers resistance to four commonly used antible SXT is also present in other bacterial species.

	the state of the s	
	29	For Examiner's
len	an strains of the bacterium causing cholera, <i>Vibrio cholerae</i> , have a 100 kgth of DNA, called SXT, which confers resistance to four commonly used antible. T is also present in other bacterial species. State what is meant by a 100 kilobase length of DNA.	Use
(i)	State what is meant by a 100 kilobase length of DNA.	36.CO.
		13
	[1]	
(ii)	Describe how pieces of DNA, such as SXT, may be passed from one species of bacterium to another.	
	[3]	

(b) Transfer of DNA from one species of bacterium to another is thought to be increthe so-called 'SOS response' of bacteria to DNA damage.

www.papaCambridge.com Measurements were made of the frequency of transfer of SXT from two species of donor bacteria grown in the presence or absence of two antibiotics:

- mitomycin, which is known to damage DNA,
- ciprofloxacin, which is commonly prescribed for use against bacterial infections.

The results of the investigation are shown in Fig. 2.1.

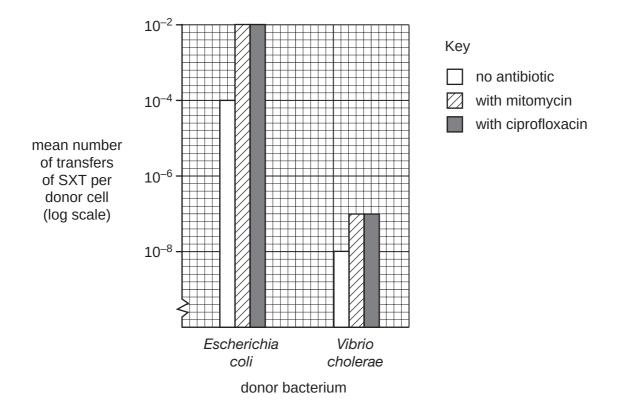


Fig. 2.1

With reference to Fig. 2.1,

(i) calculate the increase in the mean number of transfers per donor cell when E. coli is grown in the presence of mitomycin. Show your working.

																											[2]
• •	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	L-

	my.	
	31	For Examiner's
(ii)	compare the effect of the antibiotics on transfer of SXT from the two special donor bacteria,	Use
		Tage CON
	[3]	`
(iii)	suggest the likely effect on the bacterial gene pool when an infected patient who has been prescribed ciprofloxacin takes only a few of the tablets.	
	[1]	
	[Total: 10]	

	State three differences between the Huntington's disease (HD).	inheritance of cystic fibrosis (CF)	For Examiner's Use
	CF	HD	o.G.
1			OH)
2			
3			

[3]

(b) In genetic testing for HD, fragments of DNA are cut from an individual's alleles and separated by gel electrophoresis to determine their length.

Four members of a family affected by HD were tested:

- A is the father of B and developed symptoms of HD in old age;
- **B** is the mother of **D** and developed symptoms of HD in middle age;
- C is the unaffected father of D;
- **D** is the son of **B** and **C** and developed symptoms of HD as a child.

The results of the genetic test are shown in Fig. 3.1.

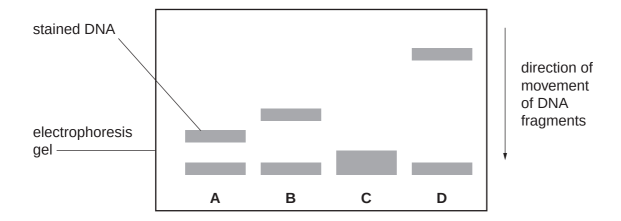


Fig. 3.1

	Why.	
	33	For Examiner's
Wit	h reference to Fig. 3.1,	Use
(i)	describe the relationship between length of DNA fragment and age of onset of H	Bridge
	h reference to Fig. 3.1, describe the relationship between length of DNA fragment and age of onset of H	S. COM
	[2]	
(ii)	explain the differences in positions of DNA fragments from the different members of the family in this test.	
	[3]	
	[Total: 8]	

For Examiner's

4 The Millennium Seed Bank has begun a programme of collecting seeds of the endemic to some islands.

Examples of the number of endemic species on these islands are shown in Table 4.1.

Table 4.1

island	number of endemic species
Bermuda	15
Cayman Islands	24
St. Helena	60
Turk and Caicos Islands	9

i) Describe how a seed bank is maintained.
[3]
i) Explain the need to maintain seed banks of the endemic plants of these islands.
[4]
[Total: 7]

[Total: 7]

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