

## Cell recognition and the immune system 2

Level: Edexcel AS 8BN0

Subject: Biology

Exam Board: Suitable for all boards

Topic: Cell recognition and the immune

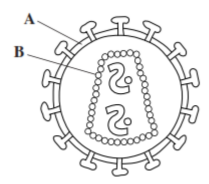
system 2

Type: Questionnaire

To be used by all students preparing for Edexcel AS Biology 8BN0 foundation or higher tier but also suitable for students of other boards.



The diagram shows the human immunodeficiency virus (HIV).

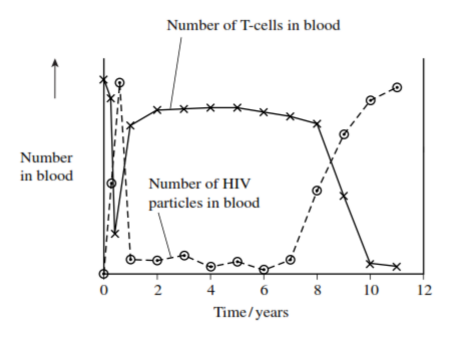


(a	)	Na	me

A \_\_\_\_\_

B\_\_\_\_\_

The graph shows changes in the number of T-cells and HIV particles in the blood of a person following infection.



- (b) Explain why the number of HIV particles in the blood
  - (i) rises during the first few months after infection

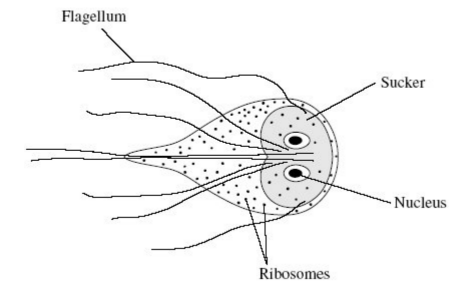
(2)



	on developed a large number of infections about 9 years after he first be with HIV. Using information from the graph, explain why.	came
Extra spa	ace)	

(Total 9 marks)

Giardiasis is an intestinal disease. It is caused by the microorganism *Giardia lamblia*. The drawing shows some of the structures present in *G. lamblia*.



(a)	Name one structure shown in the drawing which confirms that G. lamblia is a eukaryotic
	organism.

(1)

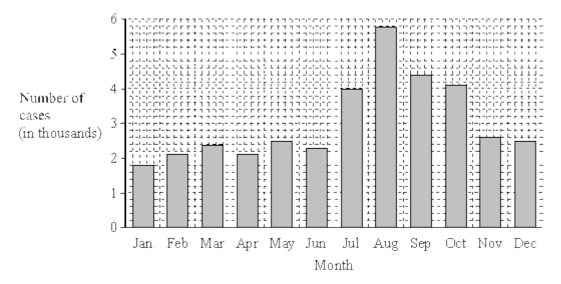
(b) G. lamblia can attach itself with its sucker. Explain how this is an adaptation to living in the intestines.

\_\_\_\_

\_\_\_\_\_\_



(c) Giardiasis is one of the main causes of diarrhoea in the USA. It is usually transmitted by drinking contaminated water. The bar chart shows the number of cases of giardiasis in one state of the USA during one year.



(i) Calculate the percentage increase in the number of cases of giardiasis from January to August. Show your working.

	Answer	
(ii)	Suggest <b>one</b> reason for the number of cases being highest in the late summer months.	(2)



A test has been developed to find out whether a person is infected with G. lamblia. The test

(d)

1.	Monoclonal antibodies against G. lamblia are attached to a test plate.
2.	Sample from a person added to the plate. If G. lamblia is present the antibody will bind to the Giardia antigen.
	•
3.	The plate is washed. A second antibody is added. This antibody has an enzyme attached to it. The second antibody binds to the <i>Giardia</i> antigen.
	•
4.	The plate is washed again. A colourless substrate is added which is converted to a yellow product by the enzyme. This shows that the person is infected with <i>G. lamblia</i> .
xpla	ain why the antibodies used in this test must be monoclonal antibodies.
xpla	ain why the <i>Giardia</i> antigen binds to the antibody in step <b>2</b> .

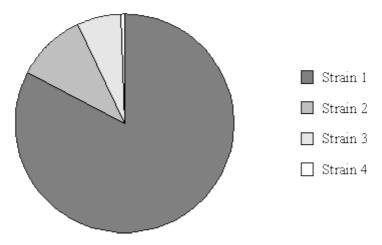


	(iii)	The plate must be washed at the start of step <b>4</b> , otherwise a positive result conditioned when the <i>Giardia</i> antigen is not present. Explain why a positive result be obtained if the plate is not washed at the start of step <b>4</b> .	
			-
			_
			(2) (Total 9 marks)
Read	d the f	following passage.	
		eral diseases are caused by inhaling asbestos fibres. Most of these ases result from the build up of these tiny asbestos fibres in the lungs.	
5	ente and tissu to th	e of these diseases is asbestosis. The asbestos fibres are very small and er the bronchioles and alveoli. They cause the destruction of phagocytes the surrounding lung tissue becomes scarred and fibrous. The fibrous ue reduces the elasticity of the lungs and causes the alveolar walls nicken. One of the main symptoms of asbestosis is shortness of breath sed by reduced gas exchange.	
10		ple with asbestosis are at a greater risk of developing lung cancer. The time ween exposure to asbestos and the occurrence of lung cancer is 20–30 years.	
Use	inform	nation in the passage and your own knowledge to answer the following question	าร.
(a)		truction of phagocytes (lines 4–5) causes the lungs to be more susceptible to ctions. Explain why.	
			_
			_
(b)	(i)	The reduced elasticity of the lungs (lines 6–7) causes breathing difficulty. Exp how.	(2) Iain
			_
			_



(ii)	Apart from reduced elasticity, explain how changes to the lung tissue reduce the efficiency of gas exchange.	е
(i)	Doctors did not make the link between exposure to asbestos and an increased developing lung cancer for many years. Use information in the passage to expl why.	
(ii)	Give <b>one</b> factor, other than asbestos, which increases the risk of developing lur cancer.	ng
		tal 10 ma
Pha	gocytes and lysosomes are involved in destroying microorganisms. Describe how	

(b) The pie chart shows the proportions of people infected with four different strains of influenza virus early in 2004.



n the	A person may develop influenza twice within a short time. Use information from pie chart to explain why.
	The information in the pie chart is valuable to companies who make influenza vaccines. Use your knowledge of antigens to explain why.
	·

(2) (Total 7 marks)



- Campylobacter jejuni is a bacterium. It is one of the commonest causes of diarrhoea in humans. The illness that it causes does not usually last very long and many sufferers do not even go to the doctor. The only treatment required is the use of oral rehydration solutions to replace the water lost by diarrhoea. In 1998, laboratory tests confirmed
- 5 60 000 cases of diarrhoea caused by this bacterium in the UK. The bacterium was more frequently found in males than in females with a ratio of 1.5 : 1.
  - In rare cases, the nervous system may be affected. Scientists are now beginning to understand the cause of this. Sugars in the antigens on the surface of the bacteria are identical to some of the sugars on the surface of nerve cells. Antibodies produced
- 10 against the bacteria may therefore attack the body's nerve cells. There can be serious problems if this leads to paralysis of the diaphragm. Breathing difficulties result and the patient may die.

Use information in the passage and your own knowledge to answer the following questions.

(a)	(i)	The number of cases of diarrhoea confirmed as being caused by <i>Campylobacter jejuni</i> in the UK in 1998 was 60 000 (lines 4–5). Explain why the true number of cases is thought to be more than this.	
			(1)
	(ii)	Calculate the number of cases of diarrhoea confirmed as being caused by Campylobacter jejuni in men in 1998.	
		Answer	
			(1)

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) Explain why (lines 9 –10	antibodies produced against <i>Campylobacter jejuni</i> also attack nerve ).	e cells
Explain how	paralysis of the diaphragm leads to breathing difficulties (line 11).	
		(Total 7 mai
What is an	antigen?	



Th	dia ana ana ah anna ana ana ana ana	
rne	diagram snows some compo	nents of a human immunodeficiency virus (HIV).
		Reverse transcripta
Pho	spholipid	A RANGE OF THE STATE OF THE STA
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	o===0	
Gly	coprotein —	
Gly	coprotein	
Gly	coprotein	
Gly		
Gly	RNA	20 nm
Gly	RNA	nponent of the virus is most likely to act as an antige
	RNA  Suggest which labelled com Give a reason for your answ	nponent of the virus is most likely to act as an antige

(1)

(4)



(ii) A cell that HIV infects is 15  $\mu m$  in diameter. Calculate how many times larger in diameter this cell is than an HIV particle. Show your working.

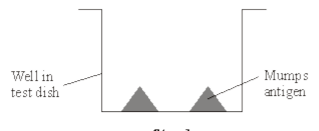
a)	Describe how B-lymph	nocytes respond when the	ney are stimulated by	antigens.
)	The table gives inform	nation about some comp	onents of a red blood	I cell.
)	The table gives inform	nation about some comp	onents of a red blood Phospholipid	l cell. Haemoglobin
)		1		Τ
)	Component  Location in cell	Glycoprotein on outer surface of plasma membrane	Phospholipid within plasma membrane	Haemoglobin in cytoplasm
)	Component  Location in cell  Suggest which compo	Glycoprotein on outer surface of	Phospholipid within plasma membrane od cell is most likely t	Haemoglobin in cytoplasm
)	Component  Location in cell  Suggest which compoduring a blood transfu	Glycoprotein on outer surface of plasma membrane	Phospholipid within plasma membrane od cell is most likely ter.	Haemoglobin in cytoplasm

4	•	
2	ж.	

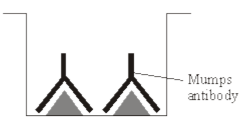
a)	What is vaccination?	

(2)

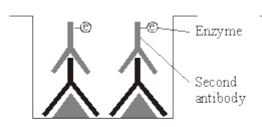
(b) A test has been developed to find out whether a person has antibodies against the mumps virus. The test is shown in the diagram.



Step 1 Mumps antigen is attached to a well in a test dish.

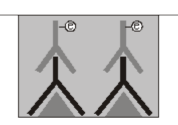


Step 2
A sample of blood plasma is added to the well. If mumps antibodies are present, they bind to the mumps antigen.



Step 3

The well is washed.
Then a second antibody with
an enzyme attached is added
This binds specifically to
the mumps antibody.



Step 4

The well is washed again.
A solution is added which changes colour if the enzyme is present.
A colour change shows that the person has mumps antibodies.

(1)	the blood.	ntibodies in



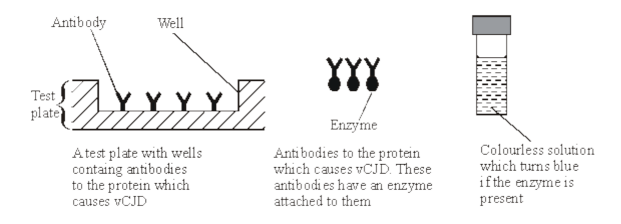
(iii) Explain why there will be no colour change if mumps antibodies are not present in the blood.  (Total 7 m.)  The box jellyfish produces a poison (venom) which enters the blood when a person is stung. A person who has been stung can be treated with an injection of antivenom. This antivenom is produced by injecting small amounts of venom from box jellyfish into sheep, then extracting antibodies from the sheeps' blood. These antibodies are then injected into the person who has been stung.  (a) If a sheep is injected with the box jellyfish venom on more than one occasion a higher yield of antivenom is obtained. Explain why.  (b) Injecting antivenom does not give a person lasting protection against the venom of box jellyfish. Explain why.	(ii)	Explain why it is important to wash the well at the start of <b>Step 4</b> .	
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	(b) Inio		
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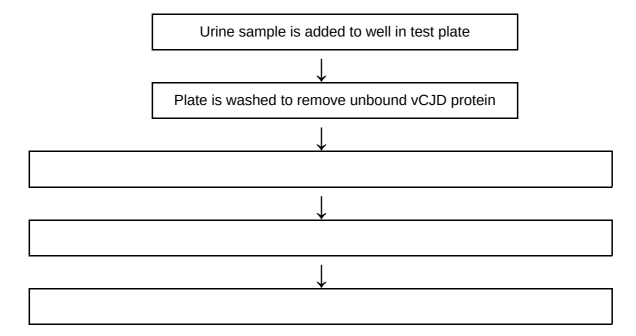
(c)	Suggest <b>one</b> possible problem in injecting people with antivenom made in this way.	
		_
		_ (4)
		(1) (Total 5 marks)

A test has been developed to determine if a person is infected with variant CJD (vCJD), the 10 human form of BSE (mad cow disease). The test detects the protein which causes vCJD in a urine sample.

The test kit contains the following components.



Complete the flow chart to describe how this test would be used. (a)



(3)



(b)	Exp	lain why this test would detect vCJD, but not other antigens in the urine.	
		(7)	(2) otal 5 marks)
Rea	d the	following passage.	
	on th	es viruses cause cold sores and, in some cases, genital warts. Scientists are we be way to producing an antibody which will counteract herpes infection. This antib icking to the virus and blocking its entry into cells. It has proved very effective in a	ody works
5	hams techr	drawback with this approach, however, is that antibodies are at present produced ster ovary cells. This method is expensive and only produces limited amounts. A nique is being developed to produce antibodies from plants. It involves introducin which codes for the required antibody into crop plants such as maize.	new
Use	infor	mation from the passage and your own knowledge to answer the questions.	
(a)	(i)	What is an antibody?	
			(2)



cribe how the antibody gene could be isolated from an animal cell and introduced plant such as maize (lines 7-8).	l into a
	I into a
	l into a
	I into a
	l into a



) T p	produce lon	g-term protection against dise	ease. Explain why.	
_				
-				
-				
	-	advantage of using antibodie oroduced in an experimental a	es from plants to treat a disease, rather than nimal (lines 5-6).	l
	·			
_				
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-			(To:	tal 15 m
_			(To	tal 15 m
dis per :	sease difficu soaked in a	ilt to treat. One way of testing	orrhoea are resistant to antibiotics. This make the effectiveness of antibiotics is to use disc the centre of an agar plate covered by bact	kes cs of
e dis per s ear z e tal	sease difficu soaked in a zone forms a	alt to treat. One way of testing antibiotic. These are placed in around the disc if the antibiotic come results of an investigation	orrhoea are resistant to antibiotics. This make the effectiveness of antibiotics is to use disc the centre of an agar plate covered by bact	kes cs of eria. A
e dis per s ear z e tal norr	sease difficus soaked in a zone forms a able shows s	alt to treat. One way of testing antibiotic. These are placed in around the disc if the antibiotic come results of an investigation	orrhoea are resistant to antibiotics. This make the effectiveness of antibiotics is to use disc the centre of an agar plate covered by bact to is effective.	kes cs of eria. A
e dis per s ear z e tal norr	sease difficus soaked in a zone forms a able shows s rhoea bacte	It to treat. One way of testing intibiotic. These are placed in around the disc if the antibiotic some results of an investigation ria.  Diameter of clear zone /	orrhoea are resistant to antibiotics. This make the effectiveness of antibiotics is to use discontinuous of an agar plate covered by bactoris effective.  In into the effect of four different antibiotics of the continuous discontinuous disco	kes cs of eria. A
e dis per s ear z e tal norr	sease difficus soaked in a zone forms a able shows so those bacte ntibiotic	It to treat. One way of testing intibiotic. These are placed in around the disc if the antibiotic some results of an investigation ria.  Diameter of clear zone / mm	orrhoea are resistant to antibiotics. This make the effectiveness of antibiotics is to use discrete centre of an agar plate covered by bacter is effective.  In into the effect of four different antibiotics of the centre of clear zone if antibiotic is effective / mm	kes cs of eria. A
e dis per s ear z e tal	sease difficults soaked in a zone forms a able shows subject the shows subject to the short of t	It to treat. One way of testing intibiotic. These are placed in around the disc if the antibiotic some results of an investigation ria.  Diameter of clear zone / mm  47	orrhoea are resistant to antibiotics. This make the effectiveness of antibiotics is to use discontinuous the centre of an agar plate covered by bactoris effective.  In into the effect of four different antibiotics of the centre of the centre of the centre of the covered by bactoris effective.  Minimum diameter of clear zone if antibiotic is effective / mm	kes cs of eria. A



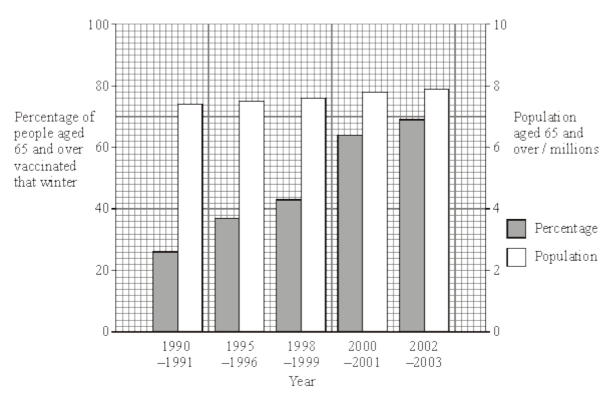
(b)	(i)	The antibiotic reached the bacteria by diffusion. Suggest why an effective antibiot may produce only a small clear zone.	tic
			(1)
	(ii)	Which antibiotic used in the investigation would be most useful for treating gonorrhoea? Explain your answer.	
		Antibiotic	
		Explanation	

(Total 5 marks)

(2)

People considered 'at risk' are offered a vaccination against influenza each year. The bar chart shows the number of people in the UK population aged 65 and over and the percentage of those who were vaccinated against influenza each winter.

13



(a)	Suggest <b>one</b> reason to explain the change in the percentage of people aged 65 and ove being vaccinated.



Calculate the change in the total number of people aged 65 and over being

(i)

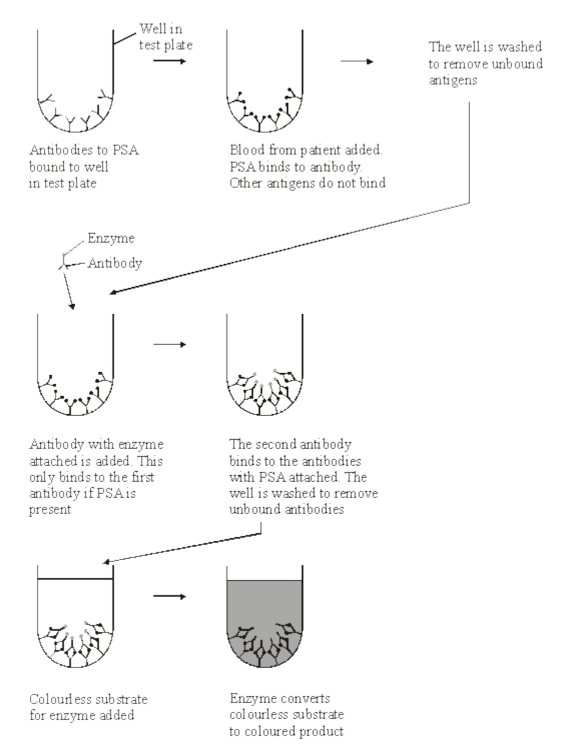
(b)

	vaccinated between 1990/91 and 2000/01. Show your working.	
	Answer	
	Allower	
(ii)	A student suggested that some people aged 65 and over were being vaccinated every year. Explain how the information in the bar chart supports this suggestion.	
(iii)	Suggest why it is advisable for people to be vaccinated against influenza every year	ear.
vacci	fluenza virus consists of a protein coat surrounding nucleic acid. The influenza ne consists only of the protein coat of the virus. Explain how the influenza vaccine uces immunity in the body.	<b>;</b>



An antigen called PSA is present in the blood of men in the early stages of prostate cancer.

There is a blood test for PSA. The test uses monoclonal antibodies to PSA. The stages in the test are shown in the diagram.





(i)	What is an antigen?
(ii)	What is a <i>monoclonal</i> antibody?
(i)	Explain why this test detects prostate cancer, but not any other disease.
(ii)	Explain why there will not be a colour change if the blood sample does not contain PSA.

(Total 8 marks)



occur antig and u with	r in hu ens o use th one of	cle of the malarial parasite consists of a number of stages. Some of these stages mans and some occur in mosquitoes. At each stage, the parasite has different in the surface of its cells. Attempts have been made to extract some of these antigens are to make vaccines to combat the disease. A trial has recently been carried out these vaccines. An injection of the vaccine was given to a group of people chosen at the start of the trial. Another injection was given 30 days later.
the c	oncer tion, th	ples were taken at regular intervals throughout the trial. After the first injection, tration of antibody in the blood rose slowly then fell quickly. After the second are concentration rose quickly. It reached a maximum concentration of sely twice the concentration it reached after the first injection.
Use	inforr	nation from the passage and your own knowledge to answer the following questions
(a)	Wha	at is meant by antigens (line 3)?
(b)	(i)	Use information from the passage to sketch a graph to show the effects of the two injections on the concentration of antibody in the blood.



	(iii)	Although this vaccine is made from antigens from malarial parasites, it does not cause malaria. Explain why this vaccine does not cause malaria.	
			(2)
(c)		blood from those taking part in the trial was also examined under the microscope at the inning of the trial. Explain how this would enable those who had malaria to be identified.	
		(Total 9 n	(1)
		(Total 9 II	iai koj

Read the following passage. 16

15

20

25

Malaria is a disease so deadly that it has devastated armies and destroyed great civilisations. It has been estimated that in the course of history malaria has been responsible for the death of one out of every two people who have ever lived. Even today, with all the advantages of modern technology, it is still responsible for some three million deaths a year.

5 The first half of the twentieth century was a time of hope for malarial control. The drugs chloroquine and proguanil had just been discovered and there seemed a real possibility of a malaria-free world. Unfortunately, this honeymoon ended almost as soon as it had started, with the emergence of drug-resistant parasite populations. Scientists now accept that whatever new drug they come up with, it is likely to have a very limited effective life. As a result, they 10 are increasingly looking at combinations of drugs.

The approach to malaria control which holds the best hope is the production of a vaccine. One of these is being developed by a researcher in South America. His vaccine is based on a small synthetic polypeptide called SPf66 which is dissolved in a saline solution and given as an injection. A series of early trials on human volunteers produced confusing results. In one trial the effectiveness of the vaccine was claimed to be 80% while, in others, the results were statistically insignificant. Not only were the results inconclusive but the methods used were challenged by other scientists. In particular, the controls were considered inappropriate.

Another, possibly more promising, approach has been the development of a DNA-based vaccine. In theory, all that is required is to identify the DNA from the parasite which encodes key antigens. Unfortunately, scientists have hit snags. Although they have succeeded in sequencing the human genome, the genome of the malarial parasite has created major difficulties. This is partly because of the very high proportion of the bases adenine and thymine. In some places these two bases average 80%, and on chromosomes 2 and 3 nearly 100% of the bases present are adenine and thymine. Because of this, it has proved impossible to cut the relevant DNA with the commonly available restriction enzymes into pieces of a suitable size for analysis.



Use information from the passage and your own knowledge to answer the following questions.

mala Use	erson has a 1 in 500 probability of being infected by a chloroquine-resistant strain of arial parasite and a 1 in 500 probability of being infected by a proguanil-resistant strain a calculation from these figures to explain why scientists are "increasingly looking at binations of drugs" (lines 9 - 10).
(i)	Explain why trials of the SPf66 vaccine needed a control.
(i)	
(i) (ii)	
	Explain why trials of the SPf66 vaccine needed a control.
	Explain why trials of the SPf66 vaccine needed a control.  The controls for the SPf66 vaccine trials were considered inappropriate (line 17).



(i)	phosph	ate;	
(ii)	guanine	e?	
(i)	-	ur knowledge of enzymes to explain why restriction enzymes only cut D restriction sites.	NA at
(ii)	that are	tion enzymes that can cut the DNA of chromosomes 2 and 3 produce pite too small for analysis. Explain why these restriction enzymes produce agments.	
(ii)	that are	too small for analysis. Explain why these restriction enzymes produce	
(ii)	that are	e too small for analysis. Explain why these restriction enzymes produce agments.	
Gi	that are DNA fra	e too small for analysis. Explain why these restriction enzymes produce agments.	small
Gi tre	that are DNA fra	too small for analysis. Explain why these restriction enzymes produce agments.  (To	small



**S** (b) The table describes the effects of two antibiotics on bacteria.

Antibiotic	Effect
Tetracycline	prevents tRNA binding
Chloramphenicol	prevents peptide bonds forming

		(1)	Tetracycline
			Chloramphenicol
		(ii)	Suggest why tetracycline has no effect on human cells.
			(1) (Total 7 marks)
18	(a)		antigen in a vaccine leads to the production of antibodies. Describe the part played by B bhocytes in this process.

(4)



S	(b)	Describe how the isolated gene that codes for a protein in the virus's coat could be transferred to the bacterial cells.	
			(3)
		(Tota	l 7 marks)
19	(a)	Salmonella typhimurium causes food poisoning in humans but not in other mammals. Explain why these bacteria attach to human cells but not to the cells of other mammals.	
			(2)
S	(b)	Salmonella bacteria release toxins that cause the body temperature to rise. Although a small increase in body temperature can be beneficial, a large increase can cause seriou harm.	<b>(2)</b> us
		Explain how a large increase in a person's body temperature can cause harm.	
S	(c)	Some species of bacteria, which live in soil and decompose organic material, release exotoxins. Suggest how the release of exotoxins benefits the bacteria.	(2)
			(1)



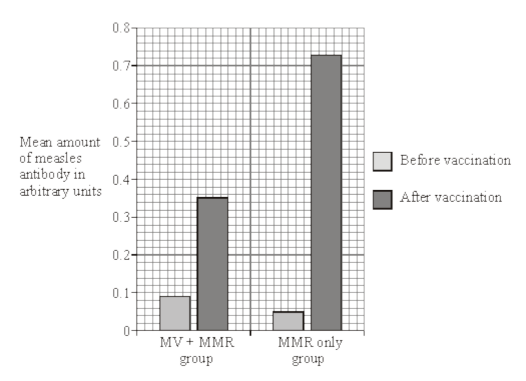
(d)	Washing hands with anti-bacterial soap reduces the risk of transmission of the bacteria that
	cause food poisoning. Tea tree oil is a plant extract used in soaps. It is claimed to have
	anti-bacterial properties. Outline a method for investigating this claim.


(4)

(Total 9 marks)

Measles is an infectious disease that can cause serious complications in children. In countries where measles is uncommon a combined measles, mumps and rubella vaccine (MMR) is given at 15 months. In a country where measles is common a single measles vaccine (MV) may be given at 9 months, followed by MMR at 15 months. In an investigation, the efficiency of the two vaccination programmes was compared in a country where measles is common. The amount of measles antibody in the blood of children before vaccination and after completing vaccination were measured. The graph shows the results. All difference are statistically significant.

20



(i) What was the effect of vaccination in the MMR only group? Express your answer as the percentage increase in the amount of measles antibody in the MMR group after vaccination. Show your working.

Percentage increase \_\_\_\_\_\_ %

(2)

(ii) The MV + MMR group had more measles antibodies in their blood before vaccination than the MMR only group. Suggest an explanation for this.

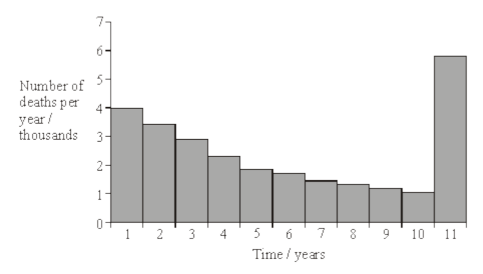
\_\_\_\_\_

(1)

(Total 3 marks)

21

(a) The graph shows the number of deaths from influenza per year in a developed country.



(i) Suggest an explanation for the change in the number of deaths from influenza during the first 10 years.



(ii)	Suggest an explanation for the large increase in the number of deaths from influenza in year 11.
The	diagram shows some of the structures on the outside of an influenza virus.
	Neuraminidase  Haemagglutinin
rece <sub>l</sub> Neur	magglutinin and neuraminidase are protein molecules. Haemagglutinin binds to otor molecules on the surface of epithelial cells in the breathing system. aminidase is an enzyme which breaks down molecules in the surface membrane of elial cells and allows the viruses to be released from the cells.
(i)	Describe how T lymphocytes recognise and respond to the influenza virus.

(b)

(2)

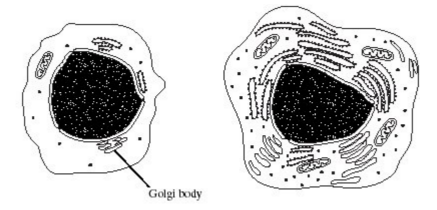
(2)



	(11)	Describe how B lymphocytes respond to the influenza virus.	
			(2
(c)	neur	drugs have recently become available for treating influenza. One type is a raminidase inhibitor. Explain how this type of drug would act as a treatment for enza.	
			-
			-
		(7	(2 Total 9 marks
(a)	antig	nges to the protein coat of the influenza virus cause antigenic variability. Explain genic variability has caused some people to become infected more than once wienza viruses.	
			-
			-
			<b>(2</b>



(b) The drawings show the changes in a B lymphocyte after stimulation by specific antigens.



S

	B lymphocyte after stimulation
Describe the role of macrophages	s in stimulating B lymphocytes.
Explain how the changes shown in lymphocytes.	n the drawings are related to the function of B

(4)

(Total 7 marks)



A medical officer investigated the effectiveness of five different types of influenza vaccine. A total of 1350 people agreed to be vaccinated. The medical officer divided these into five groups. The number who suffered from influenza in the following year was recorded. The results are shown in the table.

		Number of peop	ole vaccinated	
Type of influenza vaccine	Suffered from influenza	Did not suffer from influenza	Total	Proportion suffering from influenza
I	43	237	280	0.15
II	52	198	250	0.21
III	25	245	270	0.09
IV			260	0.18
V	57	233	290	0.20

(a) Complete the spaces in the table for the people vaccinated with type IV vaccine.

			(1)
(b)		medical officer used a statistical test to assess the effectiveness of the five different cines.	
	(i)	What would be the null hypothesis?	
			(1)
	(ii)	The statistical test gave a probability of less than 0.05. What conclusion can be drawn from this?	



	2	
		(Total 5
(a)		MMR vaccine contains attenuated microorganisms. at is an attenuated microorganism?
(b)		aild was given the MMR vaccine and was given a second dose of the vaccine as a ster later.
,		ster later.
	(i)	It took more than a week for antibodies to appear in the child's blood after the first vaccination. Explain why.
		It took more than a week for antibodies to appear in the child's blood after the first
		It took more than a week for antibodies to appear in the child's blood after the first
,		It took more than a week for antibodies to appear in the child's blood after the first

(Total 6 marks)



(a)	Describe how HIV is replicated after it has entered a human cell.	
		_
		-
		-
		_
		_
		-
	(Extra space)	_
		_
		-
(b)	The destruction of T-cells by HIV leads to the death of an infected person. Explain how.	
		-
		_
		_
		_

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(Total 6 marks)



26

(a)

Doctors use Zevalin to kill cancerous B-cells. Zevalin is a monoclonal antibody which has a highly radioactive substance called yttrium attached to it. The antibody binds to the surface of B-cells and the radioactivity kills the cells.

Explain why.			

~<del>\_\_\_\_\_\_</del>

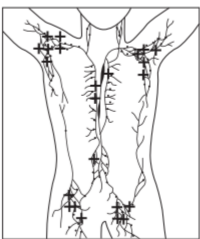
\_\_\_\_\_

The cancerous B-cells are found mainly in the lymphatic system of patients. Before treating any patient with Zevalin containing yttrium, doctors test the patient with a different form of Zevalin. This form has radioactive indium attached to the antibody instead of yttrium. The radioactivity from indium is strong enough for doctors to detect but not strong enough to kill a patient's cells.

The diagram shows the lymphatic systems of two patients, **P** and **Q**, after being given Zevalin with indium. The crosses (+) show where indium was detected.

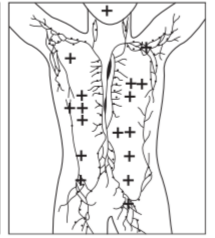


Only B-cells are killed by Zevalin.



Patient Q

(2)





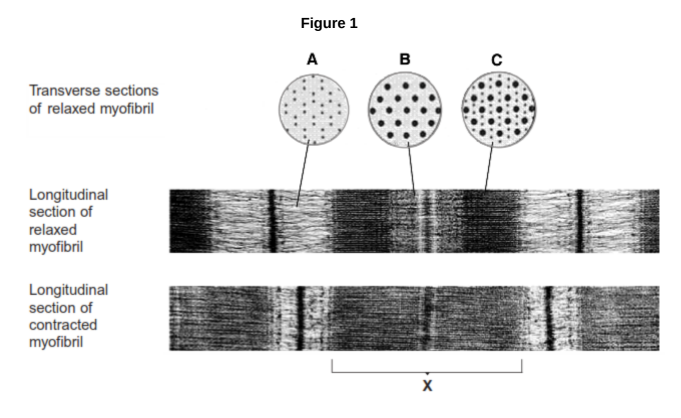
(Extra space)	
Suggest <b>one</b> reason for the difference in distribution of the radioactivity detected in the patients.	ese
The antibody in Zevalin comes from mice. Patients are tested for antibodies against zoefore treatment for their cancer. Suggest why.	Zevalin

(Total 9 marks)



27

**Figure 1** shows sections through relaxed and contracted myofibrils of a skeletal muscle. The transverse sections are diagrams. The longitudinal sections are electron micrographs.



(a) (i) The electron micrographs are magnified 40 000 times. Calculate the length of band **X** in micrometres. Show your working.

Length of band $X = $	μm
	(2)

(ii) Explain the difference in appearance between transverse sections **A** and **C** in **Figure 1**.

(1)



(Extra space)				_
				_
				_
sex-linked gene. they could produ produced a diagı	ular dystrophy (DMD) is a A couple have a son with ace another child with DM ram showing the inheritar Figure 2.	n DMD. They want D. They consulted	to know the probability a genetic counsellor w	that
sex-linked gene. they could produ produced a diagı	A couple have a son with ace another child with DM ram showing the inheritar	n DMD. They want D. They consulted	to know the probability a genetic counsellor w	that
sex-linked gene. they could produ produced a diagı	A couple have a son with ace another child with DM ram showing the inheritar Figure 2.	n DMD. They want D. They consulted nce of DMD in this	to know the probability a genetic counsellor w	that
sex-linked gene. they could produ	A couple have a son with ace another child with DM ram showing the inheritar Figure 2.	n DMD. They want D. They consulted nce of DMD in this	to know the probability a genetic counsellor w	that

The couple who sought genetic counselling are persons 6 and 7.

Unaffected female

Female with DMD



give the numbers of <b>two</b> dystrophy.	people in <b>Figure 2</b> w	who are definitely carriers of muscular
	-	pability that the next child of couple <b>6</b> Use the following symbols:
<ul> <li>X<sup>D</sup> = normal X chromos</li> <li>X<sup>d</sup> = X chromosome can</li> <li>Y = normal Y chromos</li> </ul>	rrying the allele for m	uscular dystrophy
	6	7
Parental phenotypes	Unaffected	Unaffected
Parental genotypes		
Gametes		



(d) DMD is caused by a deletion mutation in the gene for a muscle protein called dystrophin. A deletion is where part of the DNA sequence of a gene is lost. People in different families may inherit mutations in different regions of this gene.

Scientists isolated the dystrophin gene from DNA samples taken from children 10, 11 and 12. They cut the gene into fragments using an enzyme. The scientists then used two DNA probes to identify the presence or absence of two of these fragments, called **F** and **G**. This allowed them to find the number of copies of each fragment in the DNA of a single cell from each child.

(2)



The genetic counsellor examined the scientists' results. He concluded that person 10

(iii)


(e) Person **12** took part in a trial of a new technique to help people with DMD.

Doctors took muscle cells from person 12's father and grew them in tissue culture.

They suspended samples of the cultured cells in salt solution and injected them into a muscle in person 12s left leg. They injected an equal volume of salt solution into the corresponding muscle in his right leg. Person 12 was given drugs to suppress his immune system throughout the trial.

(3)

Four weeks later, the doctors removed a muscle sample from near the injection site in each leg. They treated these samples with fluorescent antibodies. These antibodies were specific for the polypeptide coded for by gene fragment **G** of the dystrophin gene.



esults	are show	n in the tab	ole.					
Why \	was it nec	essary to t	reat persor	n <b>12</b> with d	rugs to sup	press his	immune sy	/stem?
								-
		t solution vo		ed into one	leg and cul	tured cells	s suspende	ed in
								-
								-



(iii)

This technique is at an early stage in its development. The doctors suggested that

further investigations need to be carried out to assess its usefulness for treating

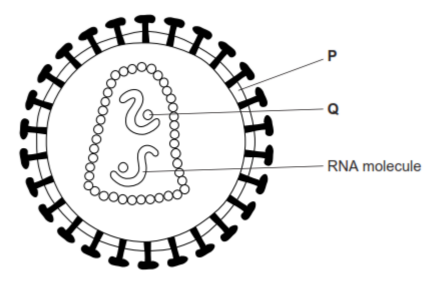
			_
	 	 	_
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Extra space)			
			<del></del>

(Total 25 marks)

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28

The diagram shows a human immunodeficiency virus (HIV).



(i)	Name structure <b>P</b> and enzyme <b>Q</b> .	
	Structure P	
	Enzyme <b>Q</b>	
(ii)	What is the function of the RNA molecules in this virus?	
		-
Des	cribe how new viruses are produced after HIV has infected a T cell.	
		_
		_
		_
		_
		_
(Ext	ra space)	_

(3)

(Total 6 marks)



7	O
Z	9

Read the following passage.

An anti-gal antibody is a type of antibody that helps to fight infections caused by bacteria. If a person has a bacterial infection, for example <i>Salmonella</i> , anti-gal antibodies bind to antigens on the surface of the <i>Salmonella</i> . Not all the anti-gal antibodies are used to fight the infection. Even after the infection, anti-gal antibodies remain in the blood.
Scientists have made adaptor molecules to try to use the anti-gal antihodies

5

Scientists have made adaptor molecules to try to use the anti-gal antibodies against viruses such as HIV. The adaptor molecules are proteins. Each adaptor molecule had a receptor site to which the HIV binds. This receptor site was similar to the receptor site on human cells to which the HIV binds. The adaptor molecule has another site to which an anti-gal antibody will bind.

10

The scientists then investigated whether adding adaptor molecules and anti-gal antibodies can prevent HIV entering cells. They added adaptor molecules and anti-gal antibodies to a culture of human cells. They then added HIV to the culture. Their results showed that 90% of the virus particles failed to infect cells.

15

The scientists are hoping to develop a different type of adaptor molecule to use against MRSA.

(a)	(i)	What is an antigen? (line 3)	
			(2)
	(ii)	Explain why antibodies against Salmonella do not normally bind to HIV.	

(2)



Desc	cribe how humans produce antibodies against a pathogen such as Salmonella.	
/ <b>-</b>		
(EXT	ra space)	

(6)



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(Total 20 marks)



(a)	What is an antigen?
b)	A zookeeper was bitten by a snake. The bite contained venom which is a poison.  He was given an injection of antivenom. This antivenom contained antibodies against this snake venom.
	The antivenom did not give the zookeeper lasting protection against this snake venom. Explain why.
	(Extra space)

(Total 4 marks)

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Scientists have developed a new technique that can identify whether people smoke tobacco.

Tobacco contains nicotine, which is broken down to cotinine. Cotinine is found in fingerprints. The

31

	These scientists injected laboratory mice with cotinine. Describe how this injection	
a)	stimulates mice to produce antibodies against cotinine.	
	(Extra space)	
	The antibodies bind only to cotinine, and not to any other substance in the fingerprint. Explain why.	

	host.
	1
	2
(b)	Vaccines provide protection against disease. What is a vaccine?
(c)	The only vaccine used against pulmonary tuberculosis is the BCG vaccine. Scientists have carried out trials on a 'booster' vaccine, MVA85A. This 'booster' vaccine is designed to increase the immune response to the BCG vaccine. One trial involved measuring the increase in the number of memory T cells in three groups of adult volunteers following different vaccination programmes.
	Group A – injected with BCG
	Group <b>B</b> – injected with MVA85A
	• Group <b>C</b> – injected with BCG and, two weeks later, injected with MVA85A
	(i) Suggest <b>two</b> factors the scientists should have considered when selecting adult volunteers for this trial.
	1
	2

(1) (Total 7 marks)