

## Cell recognition and the immune system 1

Level: AQA AS 7401

Subject: Biology

Exam Board: Suitable for all boards

Topic: Cell recognition and the immune

system 1

Type: Questionnaire

To be used by all students preparing for AQA AS Biology 7401 foundation or higher tier but also suitable for students of other boards.



Rea	d the following passage.	
ente diffi rece	hogens affect humans. They also affect farm animals. Once pathogens have ered the body of an animal they can cause disease. Vets sometimes have culty identifying the disease from which a particular animal is suffering. Until ently, they have had to take blood samples and send them to a laboratory.	5
anti	w tests have been developed. Some of these new tests use monoclonal libodies. Tests using monoclonal antibodies are fast, specific and allow vets dentify a disease while they are still on the farm.	
infe usir carı	cellosis is a disease of cattle. It is caused by bacteria. These bacteria can ect people who drink milk or eat dairy products from infected cattle. A test ng monoclonal antibodies allows vets to identify cattle that are carriers. The riers are cattle that carry the brucellosis bacteria but do not show any aptoms of the disease.	10
	the information from the passage and your own knowledge to answer the following	
Use	questions.	
Use (a)	, , , , , , , , , , , , , , , , , , , ,	
	questions.	y (lines
(a)	Questions.  Other than bacteria, name <b>one</b> type of pathogen (line 1).  Give <b>two</b> ways in which a pathogen may cause disease when it has entered the body	y (lines
(a)	Questions.  Other than bacteria, name <b>one</b> type of pathogen (line 1).  Give <b>two</b> ways in which a pathogen may cause disease when it has entered the body 1–2).  1	y (lines

(1)



protein structure to explain why.	
tests using monoclonal antibodies allow vets to identify brucellosis while they are farm. Explain the advantages of this.	e still
	e still

(Total 10 marks)

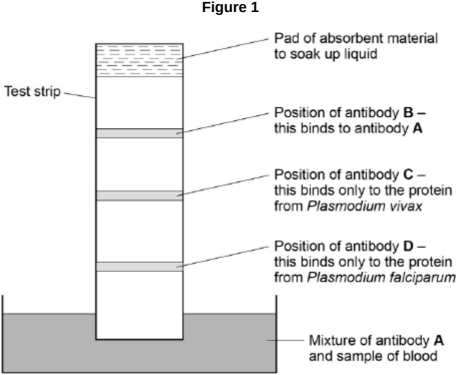


2

Malaria is a disease caused by parasites belonging to the genus *Plasmodium*. Two species that cause malaria are *Plasmodium falciparum* and *Plasmodium vivax*.

A test strip that uses monoclonal antibodies can be used to determine whether a person is infected by *Plasmodium*. It can also be used to find which species of *Plasmodium* they are infected by.

- A sample of a person's blood is mixed with a solution containing an antibody, A, that binds
  to a protein found in both species of *Plasmodium*. This antibody has a coloured dye
  attached.
- A test strip is then put into the mixture. The mixture moves up the test strip by capillary action to an absorbent pad.
- Three other antibodies, **B**, **C** and **D** are attached to the test strip. The position of these antibodies and what they bind to is shown in **Figure 1**.



(a)	Explain why antibody <b>A</b> attaches only to the protein found in species of <i>Plasmodium</i> .

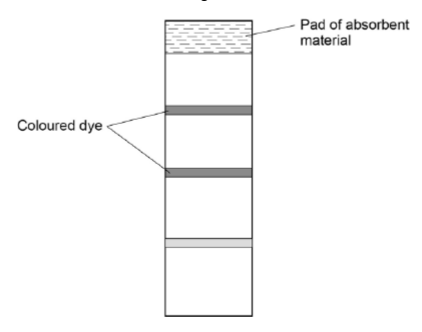


(b)	Antibody <b>B</b> is important if this test shows a person is not infected with <i>Plasmodium</i> .
	Explain why antibody <b>B</b> is important.



(c) One of these test strips was used to test a sample from a person thought to be infected with *Plasmodium*. **Figure 2** shows the result.

Figure 2



What can you conclude from this result?

Explain how you reached your conclusion.

(Extra space)

(4)

(Total 8 marks)



2	
•	

(a)

Read the following passage.

Herpes simplex virus (HSV) infects nerve cells in the face, including some near the lips. Like many other viruses, HSV can remain inactive inside the body for years. When HSV becomes active, it causes cold sores around the mouth.

Human cells infected with a virus may undergo programmed cell death. While HSV is inactive inside the body, only one of its genes is transcribed. This gene is the latency-associated transcript (*LAT*) gene that prevents programmed cell death of an infected nerve cell.

5

Scientists have found that transcription of the *LAT* gene produces a microRNA. This microRNA binds to some of the nerve cell's own mRNA molecules. These mRNA molecules are involved in programmed cell death of nerve cells. The scientists concluded that production of this microRNA allows HSV to remain in the body for years.

10

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

HSV infects nerve cells in the face (line 1). Explain why it infects **only** nerve cells.

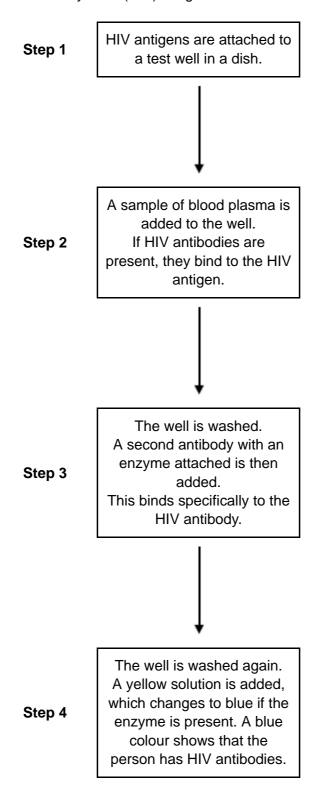
(F4	
(Extra spac	ee)
	main inactive inside the body for years (lines 2–3). Explain why this virus cad as <b>inactive</b> .



The scientists concluded that produc	ction of this microRNA allows HSV to remain in the
body for years (lines 10–12).	
Explain how this microRNA allows H	SV to remain in the body for years.
(Extra space)	
	(Total 10 m
When a vaccine is given to a person disease-causing organism. Describe	, it leads to the production of antibodies against a how.
and the state of t	



The figure below shows a test that has been developed to find out if a person has antibodies to the human immunodeficiency virus (HIV) antigen.





1		
The solution v	will remain yellow if a person is <b>not</b> infected with HIV. Explain	why.
	o was infected with HIV gave birth to a baby. The baby tested does not prove the baby is infected with HIV.	positive using
	I is set up every time this test is used. This is treated in exactl ells, except that blood plasma is replaced by a salt solution.	y the same way
Jse informati	ion from the figure above to suggest <b>two</b> purposes of the conf	rol well.
1		
7		

(Total 8 marks)



b
n

Metastatic melanoma (MM) is a type of skin cancer. It is caused by a faulty receptor protein in cell-surface membranes. There have been no very effective treatments for this cancer.

Dacarbazine is a drug that has been used to treat MM because it appears to increase survival time for some people with MM.

Doctors investigated the use of a new drug, called ipilimumab, to treat MM. They compared the median survival time (ST) for two groups of patients treated for MM:

- a control group of patients who had been treated with dacarbazine
- a group of patients who had been treated with dacarbazine and ipilimumab.

The ST is how long a patient lives after diagnosis.

The doctors also recorded the percentage of patients showing a significant reduction in tumours with each treatment.

The total number of patients in the investigation was 502.

The table below shows the doctors' results.

Treatment	Median survival time (ST) / months	Percentage of patients showing significant reduction in tumours
Dacarbazine	9.1	10.3
Dacarbazine and ipilimumab	11.2	15.2

)	The doctors compared median survival times for patients in each group.
	How would you find the median survival time for a group of patients?
	In many trials of new drugs, a control group of patients is given a placebo that does not contain any drug.
	The control group in this investigation had been treated with dacarbazine.  Suggest why they had not been given a placebo.



Do	the data in the table support this conclusion? Give reasons for your answer.
/Ev	tra space)
(_>	ua space)
ΜN	I is caused by a faulty receptor protein in cell-surface membranes.
	Is in MM tumours can be destroyed by the immune system.
C	regard why they can be destroyed by the immune eyetem
Su	ggest why they can be destroyed by the immune system.
(Ex	tra space)

(3)

(Total 10 marks)



7	(a)	Human papilloma virus (HPV) is the main cause of cervical cancer. A vaccine has been developed to protect girls and women from HPV.
		Describe how giving this vaccine leads to production of antibody against HPV.

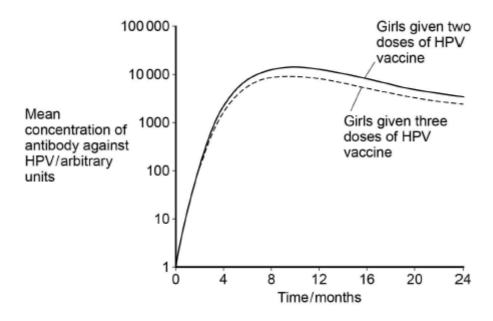
(4)



- (b) Doctors investigated whether it was better to give two or three doses of the HPV vaccine. They determined the mean concentration of antibody against HPV in blood samples from girls who were given either two or three doses of the vaccine.
  - Girls given two doses received an initial vaccination, followed by a second at 6 months.
  - Girls given three doses received an initial vaccination, followed by a second at 1 month and a third at 6 months.

The doctors measured the concentration of antibody each month.

The results are shown below.



What do thes vaccine? Give	•	•	ether it is bett	er to give two or	three doses of the



(c)	The doctors carried out a statistical test to determine whether the antibody concentrations were significantly different in girls given two doses of the vaccine, compared with those given three doses. They determined the mean concentrations of antibody 9 months after the first dose of vaccine.	
	What statistical test should the doctors have used? Give the reason for your choice.	
	Test	
	Reason	
<i>(</i> 1)		(1)
(d)	There is genetic diversity within HPV.	
	Give <b>two</b> ways doctors could use base sequences to compare different types of HPV.	
	1	
	2	
		(2)

(Total 9 marks)

(a) The table below shows features of a bacterium and the human immunodeficiency virus (HIV) particle.

Complete the table by putting a tick  $(\checkmark)$  where a feature is present.

8

Feature	Bacterium	Human immunodeficiency virus (HIV) particle
RNA		
Cell wall		
Enzyme molecules		
Capsid		



- (b) When HIV infects a human cell, the following events occur.
  - A single-stranded length of HIV DNA is made.
  - The human cell then makes a complementary strand to the HIV DNA.

The complementary strand is made in the same way as a new complementary strand is made during semi-conservative replication of human DNA.

				<del></del>
-				
Contrast the structures	s of DNA and mRN	A molecules to give	three differences.	
1	<del>-</del>			
2	<del></del>			
2				

(Total 8 marks)

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9

disease.

Ebola is a disease caused by a virus. The Ebola virus has a glycoprotein on its surface which binds to a specific receptor protein in the cell-surface membranes of human cells. When it binds to this receptor protein, the virus can enter the cell. Some people do not produce this receptor protein. These people may become infected with the Ebola virus but do not develop the disease.

A blood test can be used to determine whether a person has Ebola. People with Ebola have large numbers of specific plasma cells and a specific antibody in their blood. Some scientists have suggested treating people suffering from Ebola by using transfusions of blood plasma from people who have recently recovered from the

The Ebola virus has a high mutation rate. This makes it difficult to develop a vaccine.

be infected with the Ebola virus but do not develop the disease (lines 1–5).	
Explain why they do <b>not</b> develop the disease.	
Explain the increase in specific plasma cells and antibody in people infected with the Evirus.	Ebola

(2)

5

10



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Explain why.	rate makes it	difficult to c	levelop a vad	ccine (line 1	1).	
Explain why.		difficult to c	levelop a vad	ccine (line 1	1).	
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Explain why.		difficult to c	levelop a vad	ccine (line 1	1).	
Explain why.		difficult to c	levelop a vad	ccine (line 1	1).	
A high mutation Explain why.		difficult to c	levelop a vad	ccine (line 1	1).	

(3) (Total 10 marks)



10	Multiple sclerosis (MS) is a condition caused when the body's own immune system attacks the
10	myelin sheath around axons. The cell bodies of the neurones themselves can also be damaged
	or destroyed. People with MS usually have periods of time when their MS gets no worse,
	followed by relapses when it gets worse.

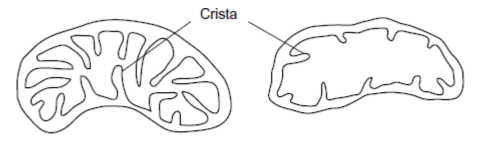
Scientists investigated the effects on neurones of damage to myelin. The scientists obtained a modified antigen from the myelin sheath of humans and injected it into mice. After a number of days, this injection of antigen resulted in the myelin sheaths in the mice being damaged. Some cell bodies of neurones were also damaged.


(3)



(b) The scientists compared the ultrastructure of normal and damaged neurones. They found that damaged neurones contained many mitochondria with an unusual ultrastructure.

The diagram shows a mitochondrion with normal ultrastructure and one with the unusual ultrastructure.



Mitochondrion with normal ultrastructure Mitochondrion with unusual ultrastructure

Suggest why having a large number of mitochondria with this unusual ultrastructure collead to neurones dying.	ould



Usin	ng these photographs, they found that 40% of mitochondria had the unusual	
(i)	What sort of microscope would the scientists use to take the photographs? Give <b>one</b> reason for your answer.	
	Type of microscope	
	Reason	
		(1)
(ii)	Suggest how the scientists found the percentage of mitochondria with the unusultrastructure.	
	(То	(3) otal 10 marks)
Give	e <b>two</b> ways in which pathogens can cause disease.	
1		-
2		-
		. (2)
	Usir ultra (i)  Give 1	Give one reason for your answer.  Type of microscope  Reason  (ii) Suggest how the scientists found the percentage of mitochondria with the unusultrastructure.

11



)	Putting bee honey on a cut kills bacteria. Honey contains a high concentration of s	ugar.
	Use your knowledge of water potential to suggest how putting honey on a cut kills	bacteria.
		_
		_
	[Extra space]	
	[Extra Space]	_
		(3) (Total 5 marks)

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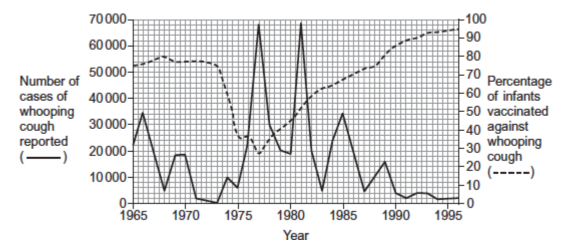
12

Whooping cough is a disease that affects some infants. Doctors collected data relating to whooping cough between 1965 and 1996.

They collected data for:

- the number of cases of whooping cough reported
- the percentage of infants vaccinated against whooping cough.

The graph shows the data collected by the doctors.



(a)	Suggest two reasons why the percentage of infants vaccinated decreased between 1	973
	and 1975	

1			
2	 	 	



Jse the inforn	nation from the graph to suggest why.	
Extra space	]	
	ge of the population vaccinated does <b>not</b> need to be 100% to be effective	e in
	ge of the population vaccinated does <b>not</b> need to be 100% to be effective espread of whooping cough.	e in
	<del>-</del>	e in
oreventing the	<del>-</del>	e in
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(Total 6 marks)



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	J

Read the following passage.

of LI have LDL rece cond of LI this	density lipoprotein (LDL) is a substance found in blood. A high concentration DL in a person's blood can increase the risk of atheroma formation. Liver cells a receptor on their cell-surface membranes that LDL binds to. This leads to entering the cell. A regulator protein, also found in blood, can bind to the same enter as LDL. This prevents LDL entering the liver cell. People who have a high centration of this regulator protein in their blood will have a high concentration DL in their blood. Scientists have made a monoclonal antibody that prevents regulator protein working. They have suggested that these antibodies could be d to reduce the risk of coronary heart disease.	5
grou solu LDL the r	al was carried out on a small number of healthy volunteers, divided into two ups. The scientists injected one group with the monoclonal antibody in salt tion. The other group was a control group. They measured the concentration of in the blood of each volunteer at the start and after 3 months. They found that mean LDL concentration in the volunteers injected with the antibody was 64% or than in the control group.	10 15
	the information in the passage and your own knowledge to answer the wing questions.	
(a)	The scientists gave an injection to a mouse to make it produce the monoclonal antibody used in this investigation (line 7).	/
	What should this injection have contained?	
		(1
(b)	LDL enters the liver cells (lines 3–4).	
	Using your knowledge of the structure of the cell-surface membrane, suggest how LDL enters the cell.	



Describe how the control group should have been treated.	
	(Total 7 n
Describe how bacteria are destroyed by phagocytes.	
(Extra space)	
• •	



(b)		e <b>two</b> structures a bacterial cell may have that a white blood cell does not have.	
	2		
		(To	( tal 5 mark
(a)	(i)	A mutation of a tumour suppressor gene can result in the formation of a tumour.	
		Explain how.	
			(
	(ii)	Not all mutations result in a change to the amino acid sequence of the encoded polypeptide.	
		Explain why.	
			(



Some cancer cells have a receptor protein in their cell-surface membrane that binds hormone called <b>growth factor</b> . This stimulates the cancer cells to divide.	to a
Scientists have produced a monoclonal antibody that stops this stimulation.	
Use your knowledge of monoclonal antibodies to suggest how this antibody stops the growth of a tumour.	e
	-
	-
	-
	-
[Extra space]	-
	-
	Γotal 6 r



16

Read the following passage.

Whooping cough is caused by the bacterium *Bordetella pertussis*. The first vaccines for whooping cough contained whole bacterial cells that had been heated for several minutes. Today, most vaccines only contain between one and three parts of the bacterial cells. People given whole-cell vaccines were more likely to develop harmful side effects than the people given the vaccines containing parts of the bacterial cells. Those given whole-cell vaccines produced a greater range of antibodies against the bacterium.

5

There have been suggestions that whooping cough vaccines may not work very well. These suggestions are due to recent reports of large 10 rises in the number of cases of whooping cough. Doctors who examined a group of patients with coughs diagnosed about 17% of them as having whooping cough. Scientists tested the blood of the same group of patients for antibodies against a toxin produced by *Bordetella pertussis*. They concluded that 4% of this group actually had whooping cough.

15

10

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

(a)	(i)	People given whole-cell vaccines were more likely to develop harmful side effects than the people given the vaccines containing parts of the bacterial cells (lines 4–6)
		Suggest reasons why.
		(Extra space)

(3)



	(lines 7–8).
	Explain why.
	scientists concluded from their test that 4% of patients with long-term coughs actually whooping cough (line 15).
Expla	ain how they used the results of their test to reach this conclusion.
(Extr	a space)
	does the scientists' work suggest about reports of large rises in the number of cases nooping cough (lines 10–11)?
Expla	ain your answer.

(Total 10 marks)



1/
----

(a)

(i)

Nicotine is the addictive substance in tobacco. When nicotine reaches the brain, it binds to a specific protein. This causes the release of chemicals that give a feeling of reward to the smoker. This reward is part of the reason why people find it difficult to stop smoking.

Scientists have developed a vaccine against nicotine to help people stop smoking. They set up an investigation, which involved a large number of volunteers. Once a month for 5 months, one group of volunteers was given the vaccine and the other group was given a placebo.

At regular intervals, the scientists measured the concentration of antibodies to nicotine in the blood of each group of volunteers. They also calculated the percentage of volunteers who had stopped smoking from months 2 to 6 of the investigation.

In this investigation, neither the volunteers nor the scientists knew if a particular

1.	
۷	
	entists measured the concentration of nicotine in the blood of two volunteers noked the same number of cigarettes per day.
who sm Sugges	entists measured the concentration of nicotine in the blood of two volunteers noked the same number of cigarettes per day.  It <b>two</b> reasons why the concentration of nicotine in the blood of these smoke e different.



(i)	Suggest how this vaccine could help people to stop smoking.	
		-
		-
		-
		-
		-
	(Extra space)	-
		-
		-
		-
(ii)		-
(ii)	Some people have suggested that this vaccine should <b>not</b> be given free to sm	-
(ii)	Some people have suggested that this vaccine should <b>not</b> be given free to sm	okers
(ii)	Some people have suggested that this vaccine should <b>not</b> be given free to sm on the National Health Service (NHS). Evaluate this suggestion.	okers
(ii)	Some people have suggested that this vaccine should <b>not</b> be given free to sm on the National Health Service (NHS). Evaluate this suggestion.	okers
(ii)	Some people have suggested that this vaccine should <b>not</b> be given free to sm on the National Health Service (NHS). Evaluate this suggestion.	okers
(ii)	Some people have suggested that this vaccine should <b>not</b> be given free to sm on the National Health Service (NHS). Evaluate this suggestion.	okers
(ii)	Some people have suggested that this vaccine should <b>not</b> be given free to sm on the National Health Service (NHS). Evaluate this suggestion.	okers

The scientists measured the concentration of antibodies to nicotine in the blood of the volunteers for 12 months after the first vaccination. As a result of these measurements, they divided the volunteers who received the nicotine vaccine into three groups:

(3)

- high antibody responders
- medium antibody responders
- low antibody responders.

The figure below shows their results.

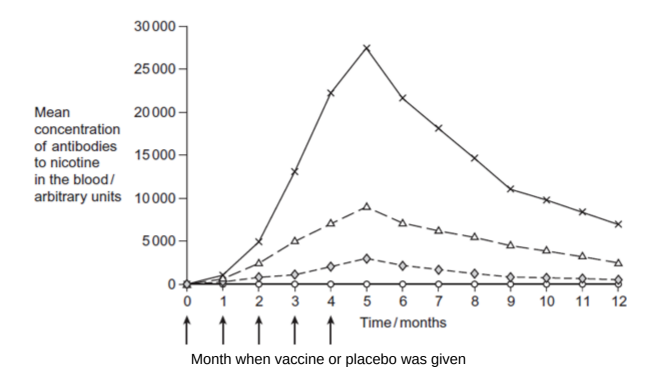
The scientists also recorded the number of volunteers who had stopped smoking from months 2 to 6 of the investigation.



The table below shows these results.



→ High antibody responders
 - Medium antibody responders
 - Placebo





Group	Percentage of volunteers who had stopped smoking from months 2 to 6 of the investigation
High antibody responders	56.6
Low antibody responders	38.1
Medium antibody responders	32.1
Placebo	31.3

<b>.</b>			
(Extra space)	 	 	

(5)

(Total 15 marks)



1	0
	0

Read the following passage.

Microfold cells are found in the epithelium of the small intestine. Unlike other epithelial cells in the small intestine, microfold cells do not have adaptations for the absorption of food.

Microfold cells help to protect against pathogens that enter the intestine. They have receptor proteins on their cell-surface membranes that bind to antigens on the surface of pathogens. The microfold cells take up the antigens and transport them to cells of the immune system. Antibodies are then produced which give protection against the pathogen.

5

Scientists believe that it may be possible to develop vaccines that make use of microfold cells. These vaccines could be swallowed in tablet form.

10

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

(a)	(i)	Microfold cells have receptor proteins on their cell-surface membranes that bind to antigens (line 5). What is an antigen?	
			(1)
	(ii)	Microfold cells take up the antigens and transport them to cells of the immune system (lines 6-7). Antigens are not able to pass through the cell-surface membranes of other epithelial cells. Suggest <b>two</b> reasons why.	n

(b) Scientists believe that it may be possible to develop vaccines that make use of microfold cells (lines 9-10). Explain how this sort of vaccine would lead to a person developing immunity to a pathogen.

(5)

(2)

(Total 8 marks)



The human immunodeficiency virus (HIV) leads to the development of acquired immunodeficiency syndrome (AIDS). Eventually, people with AIDS die because they are unable to produce an immune response to pathogens.

Scientists are trying to develop an effective vaccine to protect people against HIV. There are three main problems. HIV rapidly enters host cells. HIV causes the death of T cells that activate B cells. HIV shows a lot of antigenic variability.

5

Scientists have experimented with different types of vaccine for HIV. One type contains HIV in an inactivated form. A second type contains attenuated HIV which replicates in the body but does not kill host cells. A third type uses a different, non-pathogenic virus to carry genetic information from HIV into the person's cells. This makes the person's cells produce HIV proteins. So far, these types of vaccine have not been considered safe to use in a mass vaccination programme.

10

15

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

People with AIDS die because they are unable to produce an immune response to pathogens (lines 2-4).
Explain why this leads to death.
(Extra space)_
Little operooj

(3)



i)	HIV rapidly enters host cells (lines 6-7).	
ii)	HIV shows a lot of antigenic variability (lines 7-8).	
		nation
orog	ar, these types of vaccine have not been considered safe to use in a mass vaccin	nation
orog	ar, these types of vaccine have not been considered safe to use in a mass vaccin ramme (lines 14-15).	nation
orog	ar, these types of vaccine have not been considered safe to use in a mass vaccin ramme (lines 14-15).	nation
orog	ar, these types of vaccine have not been considered safe to use in a mass vaccin ramme (lines 14-15).	nation
Sugg	ar, these types of vaccine have not been considered safe to use in a mass vaccin ramme (lines 14-15).	nation

(Total 10 marks)



(a)	What is a pathogen?
(b)	When a pathogen enters the body it may be destroyed by phagocytosis.  Describe how.
	(Extra space)
(c)	When a pathogen causes an infection, plasma cells secrete antibodies which destroy this pathogen.
	Explain why these antibodies are only effective against a specific pathogen.

(Total 7 marks)



24	

Read the following passage.

Gluten is a protein found in wheat. When gluten is digested in the small intestine, the products include peptides. Peptides are short chains of amino acids. These peptides cannot be absorbed by facilitated diffusion and leave the gut in faeces

Some people have coeliac disease. The epithelial cells of people with coeliac disease do not absorb the products of digestion very well. In these people, some of the peptides from gluten can pass between the epithelial cells lining the small intestine and enter the intestine wall. Here, the peptides cause an immune response that leads to the destruction of microvilli on the epithelial cells.

Scientists have identified a drug which might help people with coeliac disease.

It reduces the movement of peptides between epithelial cells. They have

10 carried out trials of the drug with patients with coeliac disease.

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

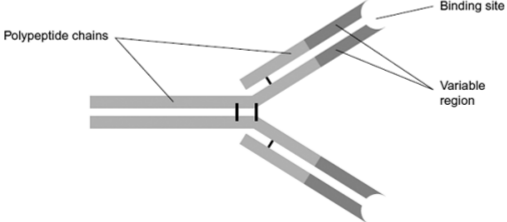
	es released when gluten is digested cannot be absorbed by facilitated diffules.  ). Suggest why.	ısion
Extra spac	ce)	

(3)



	Explain why the peptides cause an immune response (lines 7 – 8).	
	Scientists have carried out trials of a drug to treat coeliac disease (lines $10 - 11$ ). Suggest <b>two</b> factors that should be considered before the drug can be used on patien with the disease.	ts
	1	
	2	
	(To	otal 7 n
c	liagram shows an antibody molecule.	
	Binding site	

22



(a)	What is the evidence from the diagram that this antibody has a quaternary structure?

(1)



	ulcers. Explain why the antibody will only detect this antigen.	
	(Extra space)	
		(Total 4 m
Vacc	nes protect people against disease. Explain how.	
vacc	nes protect people against disease. Explain now.	
(Extr	a space)	
(Extr	a space)	
(Extr	a space)	

(Total 5 marks)



	•	1	4	
4	•	_	ı	

(c)

(i)

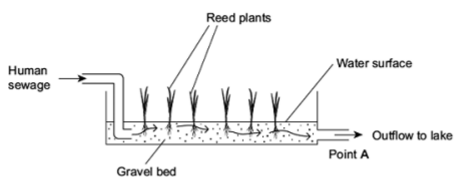
(a) Name the process by which some bacteria oxidise ammonia to nitrate.

\_\_\_\_\_

(1)

Reeds are plants that grow with their roots under water. A reed bed contains a large number of growing reeds. Reed beds may be used to absorb nitrates produced when bacteria break down human sewage. The diagram shows a reed bed.





(b)	Reeds have hollow, air-filled tissue in their stems which supplies oxygen to their roots Explain how this enables the roots to take up nitrogen-containing substances.

(2)

bed. If the Explain w	_	e is too fast, the ni	trate concentration at point
·			

There is an optimum rate at which human sewage should flow through the reed

(2)



An increase in nitrate concentration in the water entering the lake could affect algae

(ii)

25

	and fish in the lake. Explain how.	
	(Extra space)	
		(3)
	(**	Total 8 marks)
Read the fo	ollowing passage.	
disease in h	is a bacterium. Scientists have shown that infection with chlamydia can cause numans. Infection with the bacterium can stimulate the formation of atheroma. a heart attack.	
may cause chlamydia d	tists have been working with mice. These scientists have suggested that chlan heart disease in a different way. They have found a protein on the surface of cells which is similar to a protein in the heart muscle of mice. After an infection cells of the immune system of the mice may attack their heart muscle cells and se.	with
Use the info	ormation in the passage and your own knowledge to answer the following ques	tions.
(a) (i)	Using information from the passage, explain what is meant by an antigen.	
		(2)



Som	ne scientists have suggested that people should be vaccinated to prevent infection	n bv
	ne scientists have suggested that people should be vaccinated to prevent infection mydia. Evaluate this suggestion.	n by
		n by
	mydia. Evaluate this suggestion.	n by
	mydia. Evaluate this suggestion.	n by
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chla	mydia. Evaluate this suggestion.	n by

(3)

(Total 7 marks)

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	n

(i)

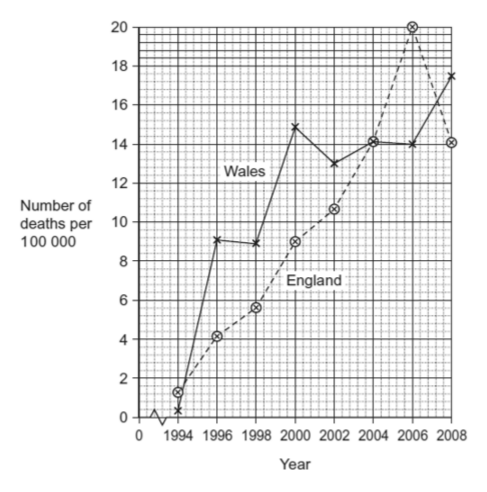
(a) Clostridium difficile is a bacterium that is present in the gut of up to 3% of healthy adults and 66% of healthy infants.

*C. difficile* rarely causes problems, either in healthy adults or in infants. This is because its numbers are kept low by competition with harmless bacteria that

	Use this information to explain why some patients treated with antibiotics can be
	affected by C. difficile.
(ii)	Suggest why older people are more likely to be affected by C. difficile.
Tho	antibiotic methicillin inhibits the enzyme transpeptidase. This enzyme is used by som
	reria to join monomers together during cell wall formation. Methicillin has a similar
stru	cture to these monomers. Use this information to explain how methicillin inhibits the
enzy	yme transpeptidase.



(c) MRSA is a variety of *Staphylococcus aureus*. It is difficult to treat infections caused by this bacterium because it is resistant to methicillin and to some other antibiotics. As a result, some patients who are already very ill may die if they become infected with MRSA. The graph shows the number of deaths in England and Wales between 1994 and 2008 caused by MRSA.





	(iii)	Calculate the percentage increase in the number of deaths caused by MRSA in Wales from 1996 to 2006. Show your working.	า
		Answer(T	(2) otal 9 marks)
Diffe	erent c	ells in the body have different functions.	
(a)		ne white blood cells are phagocytic. Describe how these phagocytic white blood or roy bacteria.	ells

27

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(4)



(Futus anasa)			
(Extra space)	 	 	

(6) (Total 10 marks)

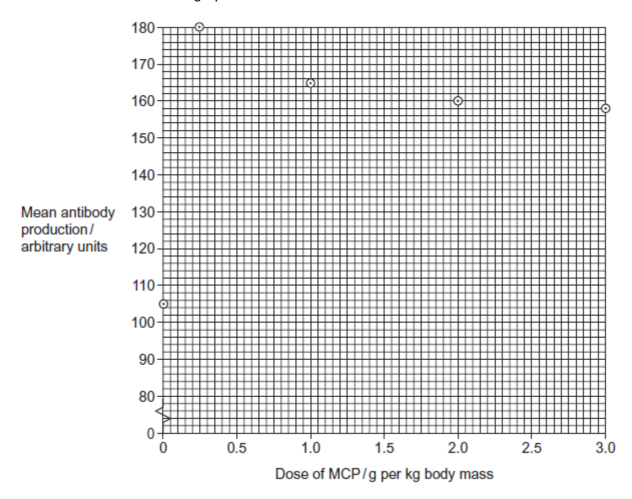


28

Scientists tested a claim that modified citrus pectin (MCP) increased the production of antibodies by the immune system.

- They divided a large number of mice into five groups.
- They gave the mice in each group a different amount of MCP in their food.
- The scientists then stimulated antibody production in the mice. They did this by injecting them with a solution containing sheep red blood cells.

The results are shown in the graph.



(a)	the points? Give a reason for your answer.

(1)



Use the graph to describe the effect of MCP on mean antibody production.	
Calculate the percentage increase in antibody production from when there was no MCP the diet to when the dose is 1.0 g per kg.	in
Answer%	
The dose of MCP given to the mice was calculated in g per kg body mass. Explain why dose was calculated per unit mass.	the
dose was calculated per unit mass.	



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Extra sı	pace)	
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resistan	paper suggested that these data show that taking MCP will give people incresse to disease. With reference to the data give <b>two</b> reasons why this conclusing be valid.	
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(Total 11 marks)

29

In the early 1980s, before DNA analysis had been developed, scientists investigated the genetic variation of cheetahs living in captivity. They used skin grafts to do this. They carried out skin grafts on anaesthetised animals by

- removing a small piece of skin from one animal. This animal was the recipient.
- replacing the removed skin by a piece of skin taken from another animal. This animal was
- attaching the new piece of skin with stitches.

A graft may be accepted by the recipient. It will be rejected if the recipient's immune system recognises the antigens on the skin as foreign.



Scientists carried out skin grafts between cheetahs living in captivity and domestic cats. The table shows the data that they obtained.

Recipient of skin graft	Donor of skin graft	Relationship	Time taken for the graft to be rejected / days
Domestic cat 1	Domestic cat 2	Unrelated	13
Cheetah 1	Domestic cat 3	Unrelated	12
Cheetah 1	Cheetah 2	Sisters	No rejection after 52 days
Cheetah 3	Cheetah 4	Unrelated	49
Cheetah 5	Cheetah 6	Unrelated	No rejection after 78 days
Cheetah 7	Cheetah 8	Unrelated	No rejection after 41 days
Cheetah 9	Cheetah 10	Unrelated	No rejection after 24 days
Cheetah 11	Cheetah 12	Unrelated	No rejection after 14 days
Cheetah 13	Cheetah 14	Unrelated	No rejection after 44 days

The scientists also grafted skin from one area to another on the same animal. These grafts were not rejected.

(a)	(i)	The scientists grafted skin from a domestic cat to a cheetah. Suggest why.	
			(1)
	(ii)	They also grafted skin from one area to another on the same animal. Explain why.	
			(1)



	1
	2
	3
i)	Give <b>one</b> reason why these conclusions may <b>not</b> be reliable.
ii)	There are proteins on the skin of cheetahs that act as antigens. What do the data in the table suggest about these cheetah antigens?
v)	Antigens are proteins. Explain why a knowledge of antigens can show that animals are genetically similar.

(Total 9 marks)



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Read the passage below.

Most cases of cervical cancer are caused by infection with Human Papilloma Virus (HPV). This virus can be spread by sexual contact. There are many types of HPV, each identified by a number. Most of these types are harmless but types 16 and 18 are most likely to cause cervical cancer.

A vaccine made from HPV types 16 and 18 is offered to girls aged 12 to 13. Three injections of the vaccine are given over six months. In clinical trials, the vaccine has proved very effective in protecting against HPV types 16 and 18. However, it will be many years before it can be shown that this vaccination programme has reduced cases of cervical cancer. Until then, smear tests will continue to be offered to women, even if they have been vaccinated. A smear test allows abnormal cells in the cervix to be identified so that they can be removed before cervical cancer develops.

The Department of Health has estimated that 80% of girls aged 12 to 13 need to be vaccinated to achieve herd immunity to HPV types 16 and 18. Herd immunity is where enough people have been vaccinated to reduce significantly the spread of HPV through the population.

15

5

10

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

The vaccine is	s made from HPV types 16 and 18 (line	5). Explain why this v	accine may <b>I</b>
	t other types of this virus.		

(2)

(1)



C 211 h	
	ny years before it can be shown that this vaccination programme has reduced vical cancer (lines 7 to 9). Suggest <b>two</b> reasons why.
·	
<u>)</u>	
	will continue to be offered to women, even if they have been vaccinated ). Suggest why women who have been vaccinated still need to be offered
lines 9 to 10	will continue to be offered to women, even if they have been vaccinated
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lines 9 to 10 mear tests.  Suggest one	will continue to be offered to women, even if they have been vaccinated  ). Suggest why women who have been vaccinated still need to be offered  ereason why vaccinating a large number of people would reduce significantly
lines 9 to 10 mear tests.  Suggest one	will continue to be offered to women, even if they have been vaccinated  ). Suggest why women who have been vaccinated still need to be offered  ereason why vaccinating a large number of people would reduce significantly

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(Total 10 marks)

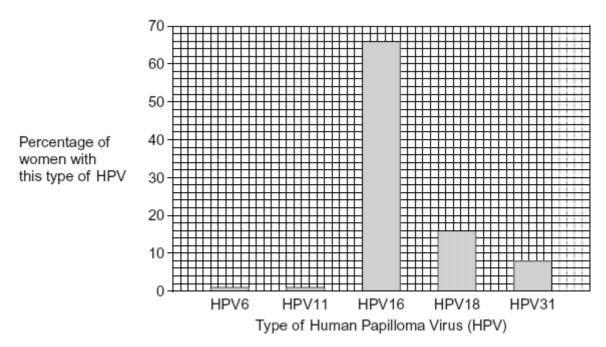


31

Cervical cancer occurs in the neck of the uterus.

Scientists investigated the link between cervical cancer and infection with some types of Human Papilloma Virus (HPV).

The graph shows the frequency of five different types of HPV in women who had cervical cancer.



(a) A local newspaper published an article about cervical cancer with the headline 'HPV causes cervical cancer'.

Do the data shown in the graph support this claim? Explain your answer.				
			 ·	 

(3)



(i)	What is an HPV antigen?
(1)	what is an mr v anugen?
(ii)	A vaccine can be used to produce immunity to HPV. Describe how memory cells are important in this process.
	<u> </u>
	ne doctors suggested offering the vaccine to young men. Explain the advantage of cinating young men as well as young women.

(Total 10 marks)



2	$\mathbf{a}$
- 5	_

(a)

(b)

What is an antigen?	
What is an antibody?	

(2)

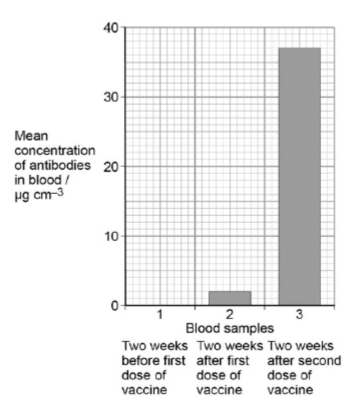
Poliomyelitis is an infection caused by a virus.

A doctor vaccinated a group of patients against poliomyelitis. He gave each patient two doses of vaccine, 3 months apart.

An immunologist tested three samples of blood from each of the patients:

- (sample 1) taken 2 weeks before the first dose of vaccine
- (sample 2) taken 2 weeks after the first dose of vaccine
- (sample 3) taken 2 weeks after the second dose of vaccine.

He measured the concentration of antibodies against the poliomyelitis virus in the patients' blood each time. The results are shown in the graph.





Calculate the percentage increase in the mean concentration of antibodies in blood

(c)

between samples 2 and 3.		
	Answer =	%
Explain the differences betwo	een the mean concentrations of anti	oodies in blood samples '

(4)

(Total 9 marks)

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