

| Please write clearly in block capita | 5. | |
|--------------------------------------|------------------|--|
| Centre number | Candidate number | |
| Surname | | |
| Forename(s) | | |
| Candidate signature | | |

A-level BIOLOGY

Paper 2

Thursday 13 June 2019

Morning

Materials

For this paper you must have:

- a ruler with millimetre measurements
- a scientific calculator.

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Show all your working.
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

- The marks for the questions are shown in brackets.
- The maximum mark for this paper is 91.

Time allowed: 2 hours

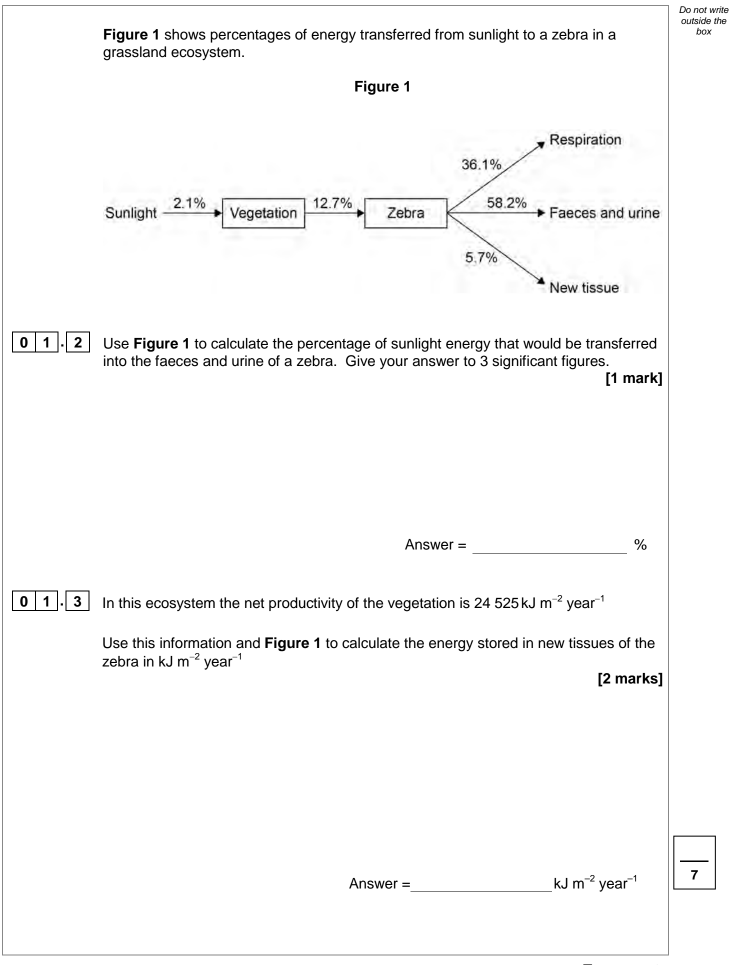
| For Examiner's Use | | |
|--------------------|------|--|
| Question | Mark | |
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| 10 | | |
| TOTAL | | |





| | Answer all questions in the spaces provided. | Do not outside bo. |
|---------|--|--------------------------|
| 0 1 . 1 | Succession occurs in natural ecosystems. Describe and explain how succession occurs. | |
| | [4 marks] | |
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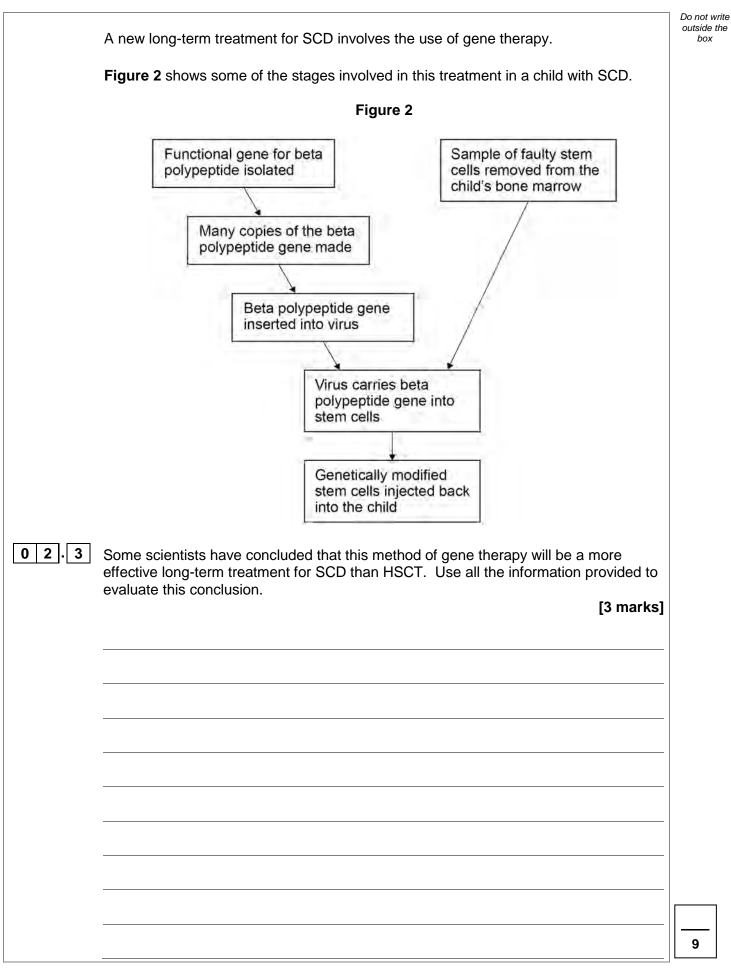


3



| 02 | Sickle cell disease (SCD) is a group of inherited disorders. People with SCD have sickle-shaped red blood cells. A single base substitution mutation can cause one type of SCD. This mutation causes a change in the structure of the beta polypeptide chains in haemoglobin. | Do no outsic bo |
|------|---|-----------------------|
| 02.1 | Explain how a single base substitution causes a change in the structure of this polypeptide. | |
| | Do not include details of transcription and translation in your answer. [3 marks] | |
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| | Haematopoietic stem cell transplantation (HSCT) is a long-term treatment for SCD. In HSCT, the patient receives stem cells from the bone marrow of a person who does not have SCD. The donor is often the patient's brother or sister. Before the treatment starts, the patient's faulty bone marrow cells have to be destroyed. | |
| 02.2 | Use this information to explain how HSCT is an effective long-term treatment for SCD. [3 marks] | |
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| A student investigated the effects of indoleacetic acid (IAA) on the growth of oat seedlings (young plants). | | | | | | |
|---|--|--|---|---|-----------------------------------|-------------|
| The student: | | | | | | |
| removed the placed 10 ler added to ead added to ead left the Petri removed the determined t | ngths of shoot ch Petri dish ar ch Petri dish 40 dishes at 20°0 shoots after 5 | into each o identical cm ³ of a o cin the da days and | of 5 Petri d volume of 4 different co rk with thei measured | ishes 5% glucose ncentration r lids on for them | solution of IAA solu 5 days | ution |
| Table 1 shows | her results. | | | | | |
| | | | Table 1 | | | |
| IAA concer added to P / parts per | etri dish | 10 ⁻⁵ | 10 ⁻³ | 10 ⁻¹ | 1 | 10 |
| • • | | | | | | |
| | | 0.0 oved the sh | 0.1 | 1.3 n each seed | 2.4 dling. | 3.1 [2 n |
| Mean chan of shoot / r | nm | | | | | <u> </u> |
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| Mean chan of shoot / r | nm | | | | | <u> </u> |



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| 0 3 . 2 | Explain why the student added glucose solution to each Petri dish. [2 marks] | Do not outside boy |
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| 0 3.3 | Explain why the lids were kept on the Petri dishes. [2 marks] | |
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| 0 3.4 | Describe and explain the results shown in Table 1 and suggest how the results might have differed if lengths of root had been used. [3 marks] | |
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0 3.5

The student produced the different concentrations of IAA using a stock 1 g dm^{-3} solution of IAA ($1 \text{ g dm}^{-3} = 1$ part per thousand) and distilled water.

Complete **Table 2** with the volumes of stock IAA solution and distilled water required to produce 40 cm^3 of 10 ppm (parts per million) IAA solution.

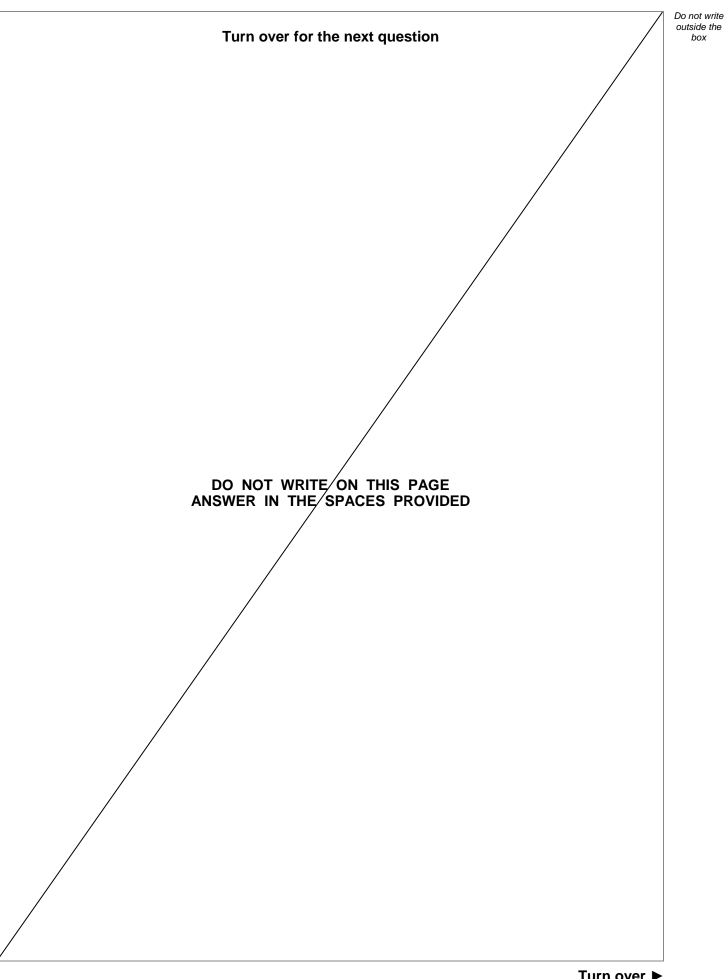
[1 mark]

Table 2

| Concentration of IAA solution / parts per million | Volume of stock IAA solution / cm ³ | Volume of distilled water / cm ³ |
|---|---|--|
| 10 | | |

10







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0 4

Scientists investigated the effect of a decrease in pH on muscle contraction. The scientists did the investigation with four different preparations of isolated muscle tissue: **A**, **B**, **C** and **D**.

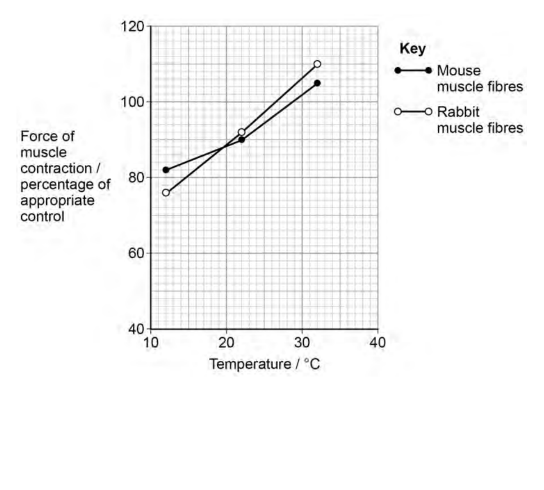
A - mouse muscle fibres at typical pH of mouse muscle tissue (control 1).

- **B** mouse muscle fibres at 0.5 pH units below typical pH.
- C rabbit muscle fibres at typical pH of rabbit muscle tissue (control 2).

D - rabbit muscle fibres at 0.5 pH units below typical pH.

They measured the force of muscle contraction of the muscle fibres at 12 °C, 22 °C and 32 °C

Figure 3 shows the results the scientists obtained for **B** and **D** compared with the appropriate control.







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| 04.1 | A student looked at the results and concluded that a decrease in pH does decrease in the force of muscle contraction. | cause a |
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| | Use Figure 3 to evaluate this conclusion. | [4 marks] |
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| | Question 4 continues on the next page | |
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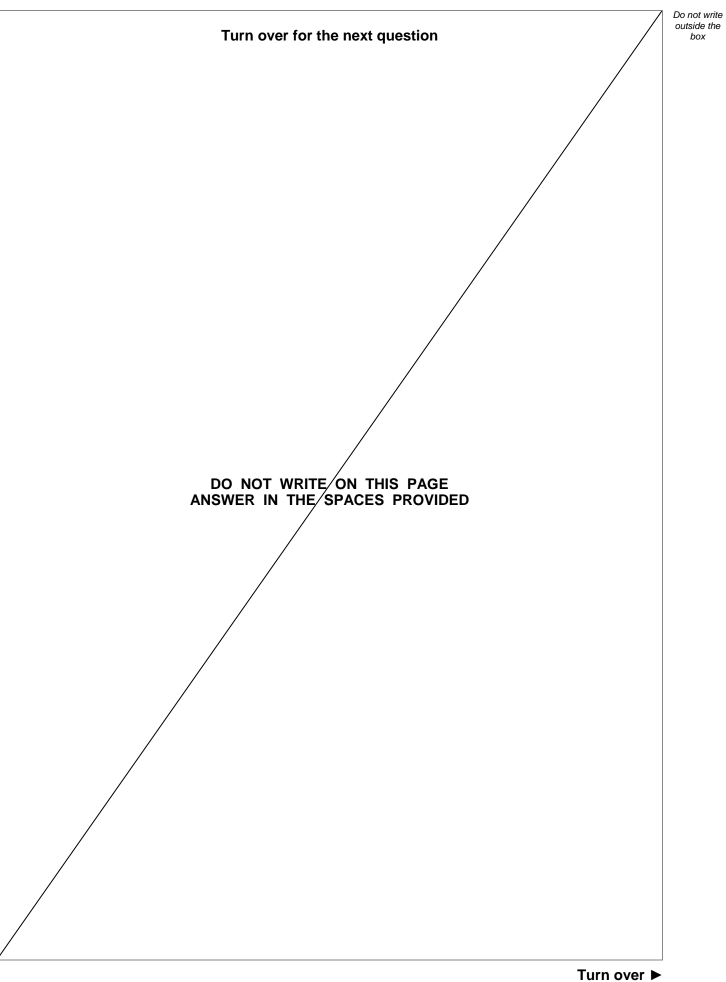
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| 0 4 . 2 | Another group of scientists suggested that a decrease in the force of muscle contraction is caused by an increase in the concentration of inorganic phosphate, Pi, in muscle tissues. |
|---------|---|
| | Their hypothesis is that an increase in the concentration of Pi prevents the release of calcium ions within muscle tissues. |
| | Explain how a decrease in the concentration of calcium ions within muscle tissues could cause a decrease in the force of muscle contraction. |
| | [3 marks] |
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| 0 4 . 3 | In muscles, pyruvate is converted to lactate during prolonged exercise. Explain why converting pyruvate to lactate allows the continued production of ATP by |
| | anaerobic respiration. [2 marks] |
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E





| 0 5 1 Describe the role of glucagon in gluconeogenesis. Do not include in your answer details on the second messenger model of glucagon action. [2 main content in content i | box |
|---|-------|
| glucagon action. | 1 |
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| 0 5 2 The gene that codes for glucagon is 9.531 kilobases in length. The DNA helix mal one complete turn every 10 base pairs. Every complete turn is 3.4 nm in length. | kes |
| | |
| Use this information to calculate the length in micrometres (µm) of the gene for glucagon. Give your answer to 3 significant figures. | |
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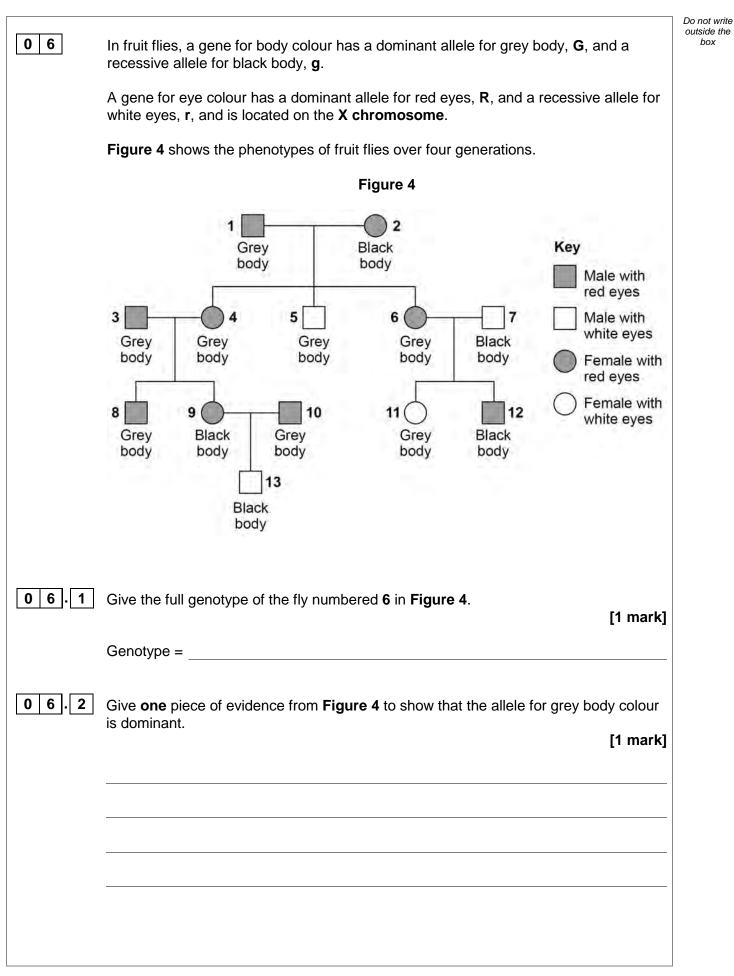


| | Metformin is a drug commonly used to treat type II diabetes. Metformin's ability to |
|-----|--|
| | lower the blood glucose concentration involves a number of mechanisms including: |
| | increasing a cell's sensitivity to insulin inbibiting adapted avelage |
| | inhibiting adenylate cyclase. |
| 5.3 | Explain how increasing a cell's sensitivity to insulin will lower the blood glucose concentration. |
| | [2 marks] |
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| 5 4 | Explain how inhibiting adaputate evaluate may help to lower the blood alugerse |
| 5.4 | Explain how inhibiting adenylate cyclase may help to lower the blood glucose concentration. |
| 5.4 | |
| 5.4 | concentration. |



Turn over ►

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| 06.3 | Explain one piece of evidence front on the X chromosome . | om Figure 4 to show t | hat the gene for body | v colour is |
|---------|---|-----------------------------------|-------------------------------|--------------------------|
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| 0 6 . 4 | A heterozygous grey-bodied, whi black-bodied, red-eyed male fly. | ite-eyed female fly wa | s crossed with a | |
| | Complete the genetic diagram be of phenotypes expected in the of | | | d the ratio [3 marks] |
| | Phenotypes of parents: | Grey-bodied, white-eyed female | × Black-bodied, red-eyed male | |
| | Genotypes of parents: | | _x | |
| | | | | |
| | | | | |
| | Genotypes of offspring | | | |
| | Phenotypes of offspring | | | |
| | Ratio of phenotypes | | | |
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Turn over ►



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0 6.5

outside the A population of fruit flies contained 64% grey-bodied flies. Use the Hardy–Weinberg equation to calculate the percentage of flies heterozygous for gene G. [2 marks]

Answer = _____



9

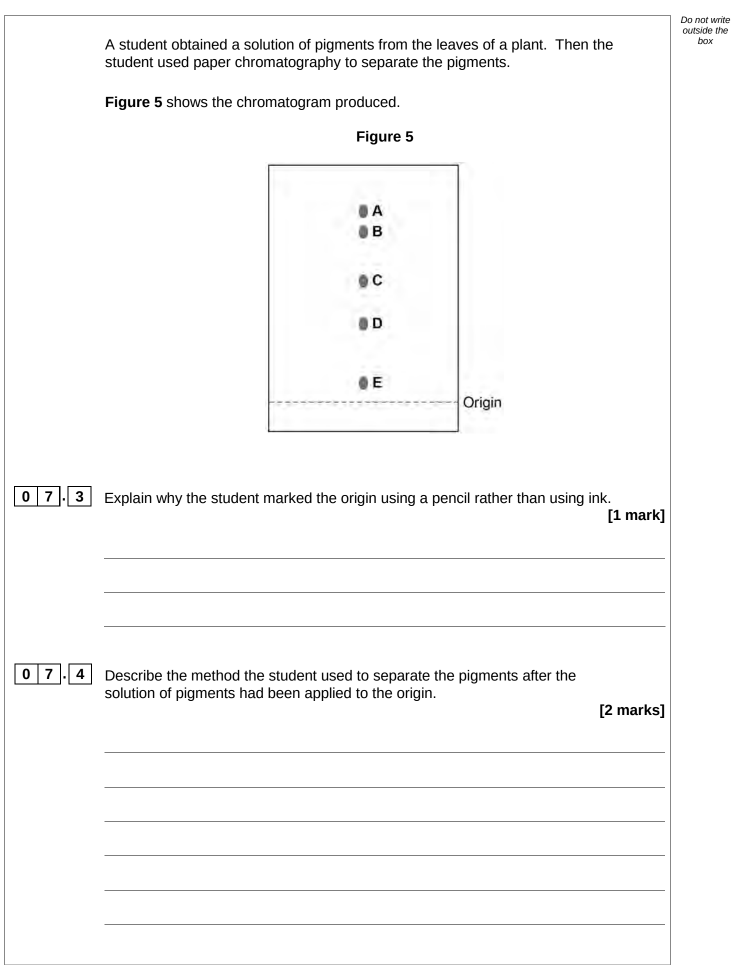
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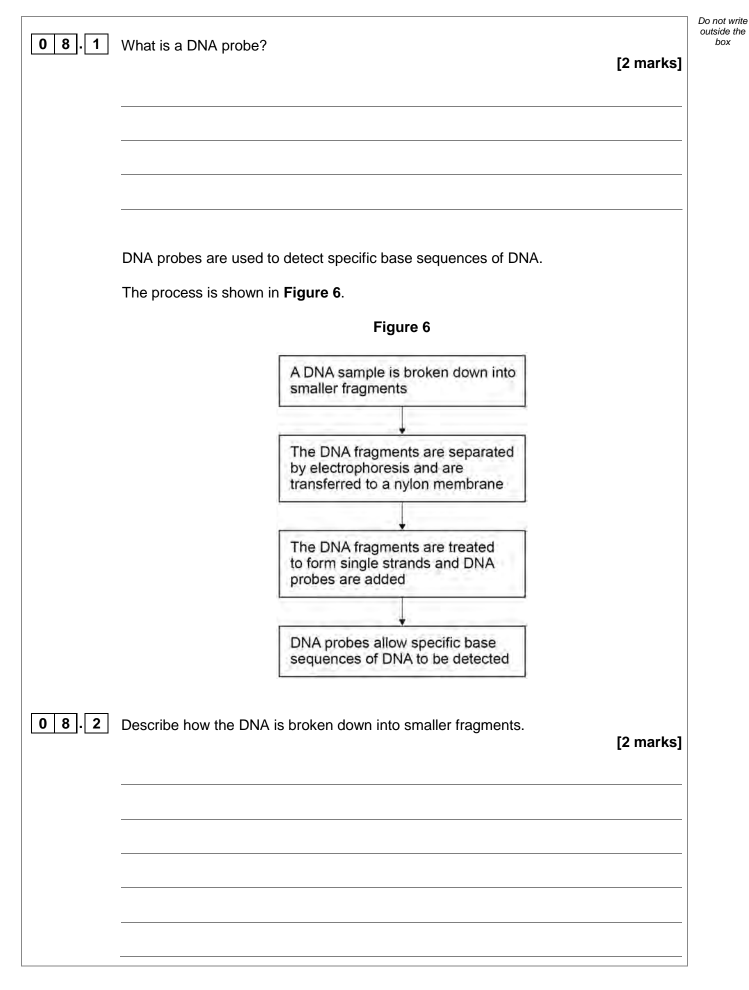
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| 0 7.5 | Calculating the R_f values of the pigments can help to identify each pigment. An R_f value compares the distance the pigment has moved from the origin with the distance the solvent front has moved from the origin. | Do no outsi b |
|-------|---|---------------------|
| | $R_{f} = \frac{\text{distance pigment has moved from the origin}}{\text{distance solvent front has moved from the origin}}$ | |
| | The distance each pigment has moved is measured from the middle of each spot. | |
| | Pigment A has an R _f value of 0.95 | |
| | Use Figure 5 to calculate the R _f value of pigment C. [1 mark] | |
| | | |
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| | R _f value of pigment C = | |
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| 0 7 6 | The pigments in leaves are different colours. Suggest and explain the advantage of having different coloured pigments in leaves. | |
| | [1 mark] | |
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| | Turn over for the next question | |
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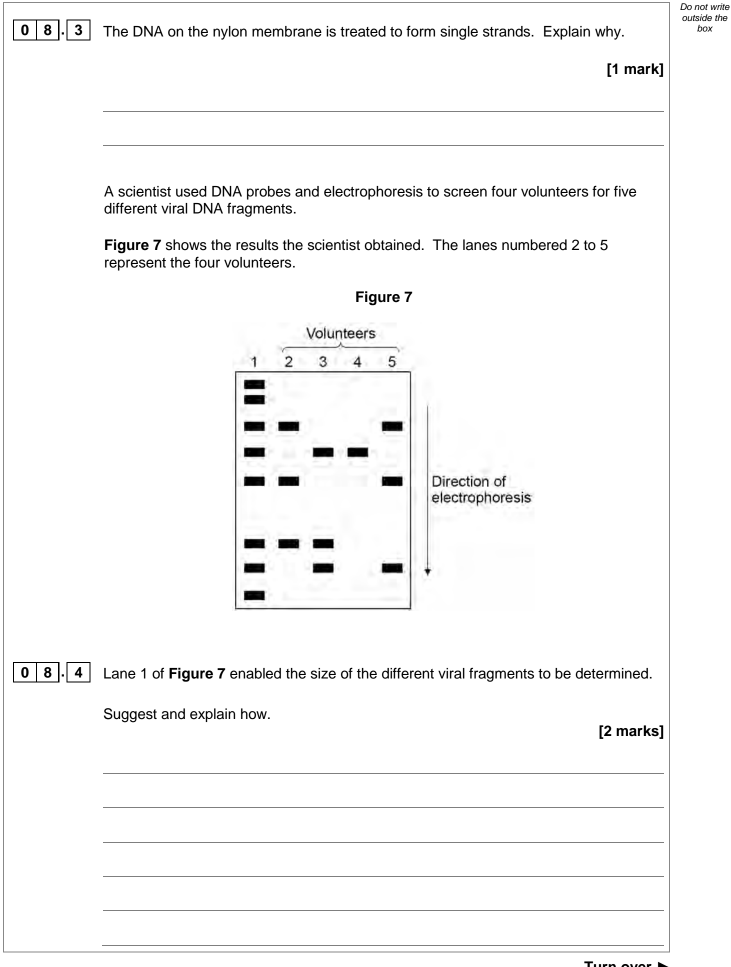






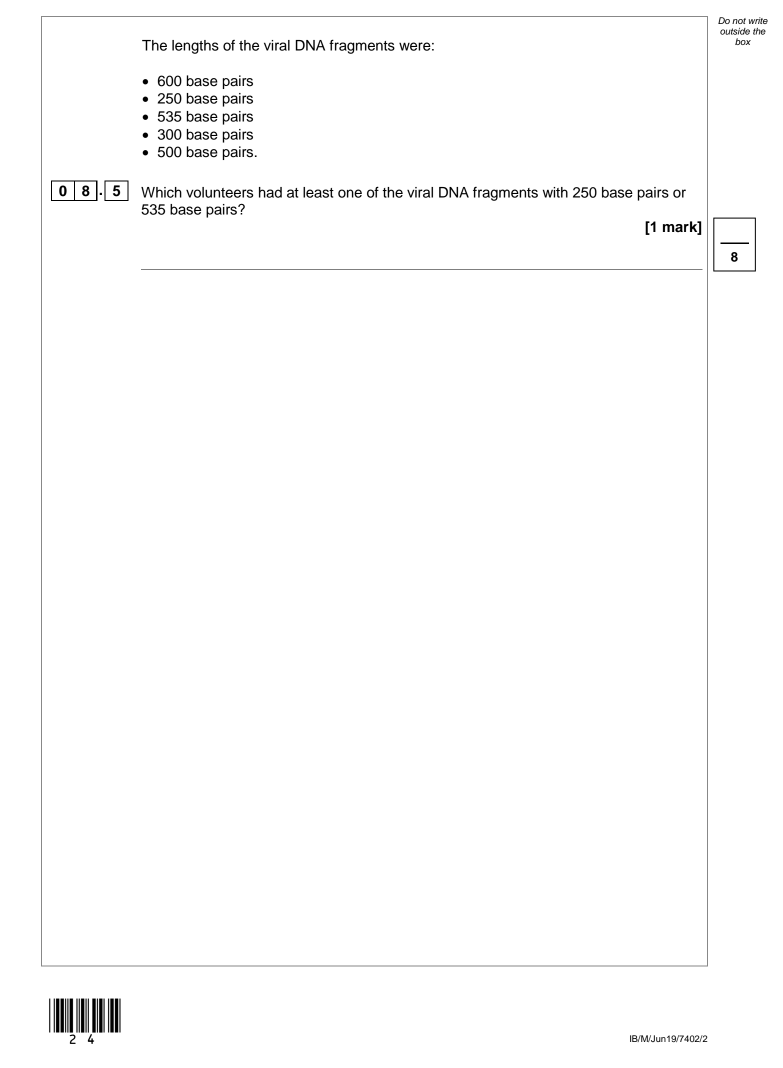
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Turn over



| 09 | The sundew is a small flowering plant, growing in wet habitats such as bogs and marshes. The soil in bogs and marshes is acidic and has very low concentrations of some nutrients. The sundew can trap and digest insects. | Do not write outside the box |
|------|--|------------------------------------|
| 09.1 | Describe how you could estimate the size of a population of sundews in a small marsh. [5 marks] | |
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| 09.2 | Suggest and explain how digesting insects helps the sundew to grow in soil with very low concentrations of some nutrients. [2 marks] | |
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| 10 | Guillain–Barré syndrome is a rare disease in which the immune system damages the myelin sheath of neurones. Myelin sheath damage can cause a range of symptoms, for example numbness, muscular weakness and muscula paralysis. Sometimes, neurones of the autonomic nervous system are affected, causing heart rate irregularities. Huntington's disease is a disorder caused when a protein called huntingtin damages the brain. Huntingtin is produced because of a dominant, mutant allele. | | outside the box |
| | The first successful drug trial to reduce concentrations of huntingtin in the human brain involved 46 patients. The patients received the drug for 4 months. The concentration of huntingtin was reduced in all the patients. The drug was injected at the base of the spine into the cerebrospinal fluid bathing the brain and spinal cord. The drug contains single-stranded DNA | 10 | |
| | molecules. These single-stranded molecules inhibit the mRNA needed to produce huntingtin. | 15 | |
| | Symptoms of Huntington's disease can start at any time, but usually develop between 30 and 50 years of age. The likelihood and age when symptoms sta are linked to the number of CAG base sequence repeats in the gene for Huntington's disease. However, recent studies have suggested that | art | |
| | epigenetics may also affect the age when symptoms first start. | 20 | |
| 10.1 | Damage to the myelin sheath of neurones can cause muscular paralysis (line | s 2–4). | |
| | Explain how. | 3 marks] | |
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| 1 0.2 | Sometimes Guillain–Barré syndrome causes heart rate irregularities (lines 4–5). | Do not wri outside th box |
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| | Suggest and explain why. [3 marks] | |
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| 10.3 | The first successful drug trial to reduce concentrations of huntingtin in the brain used single-stranded DNA molecules (lines 13–14). | |
| | Suggest and explain how this drug could cause a reduction in the concentration of the | |
| | protein huntingtin. [3 marks] | |
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| 10.4 | Scientists from the first successful drug trial to reduce concentrations of | Do not write outside the box |
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| | huntingtin (lines 9–11) reported that the drug is not a cure for Huntington's disease. | |
| | Suggest two reasons why the drug should not be considered a cure. Do not include repeats of the drug trial in your answer. | |
| | [2 marks] | |
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| 1 0.5 | Suggest two reasons why people had the drug injected into the cerebrospinal fluid (lines 12–13) rather than taking a pill containing the drug. | |
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| 1 0 6 | Suggest and explain one way epigenetics may affect the age when symptoms of Huntington's disease start. | |
| | [2 marks] | |
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| | END OF QUESTIONS | _ |
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