

## **Cambridge International Examinations**

Cambridge International A Level	Cambridge International Examinations Cambridge International Advanced Level		www.PapaCambridge.com	
CANDIDATE NAME				
CENTER NUMBER		CANDIDATE NUMBER		
BIOLOGY (US	6)		9184/53	

Paper 5 Planning, Analysis and Evaluation

May/June 2014

1 hour 15 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

## READ THESE INSTRUCTIONS FIRST

Write your Center number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, glue or correction fluid.

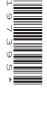
DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

At the end of the examination, fasten all your work securely together.

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



www.PapaCambridge.com 1 (a) In an investigation to study genetic variation, DNA was obtained from four variation, same invertebrate species.

The following technique was used:

- DNA was digested using a number of different restriction enzymes to obtain fragments of between 200 - 700 base pairs in length, each of which have sticky ends.
- Known RNA sequences (RNA probes) were used to select DNA fragments with specific sticky ends and to separate them from the rest of the DNA.
- Multiple copies of the DNA fragments that hybridized with the DNA were made (DNA amplification).
- The fragments were separated by gel electrophoresis to give a genetic fingerprint called an amplified fragment length polymorphism (AFLP).

(i)	Explain how RNA probes, used in this technique, select fragments of DNA.
/::\	This technique is able to concrete small DNA frequency that may differ by only one
(ii)	This technique is able to separate small DNA fragments that may differ by only one nucleotide. Suggest why this technique is used to study genetic variation within species.
	[2]

(b)	Describe the main stages used in gel electrophoresis to separate and locate to DNA fragments.
	[5]
(c)	Three groups of students used gel electrophoresis to separate a set of DNA fragments from each of the four varieties.
	State two variables that the students should standardize to ensure that their results from gel electrophoresis can be compared.
	1
	2

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(d) Three different groups of RNA probes, A, B and C, were used to select a fragments from all four varieties of the invertebrate species, 1, 2, 3 and 4. Gel electrophoresis was then used to separate the fragments. Fig. 1.1 shows the results.

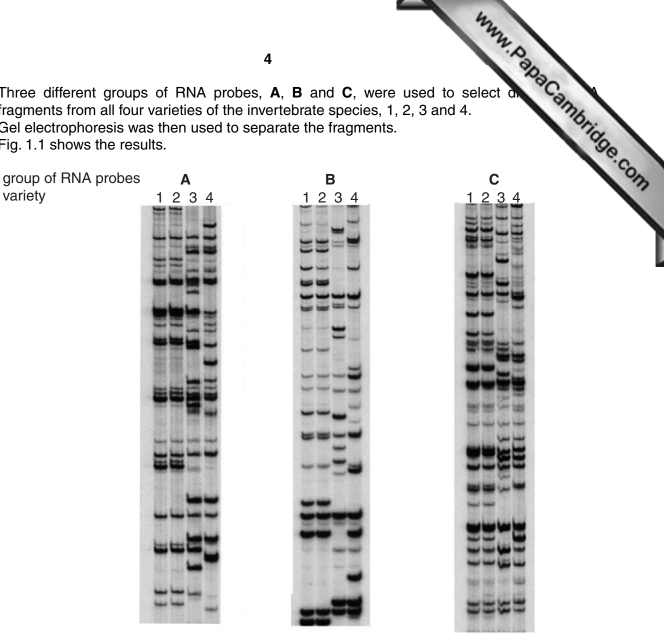


Fig. 1.1

Fig. 1.1 shows that some DNA fragments are present in the genetic fingerprints of all four varieties, 1, 2, 3 and 4, when the different groups of RNA probes, A, B and C, are used.

## On Fig. 1.1:

variety

- RNA probes in group **A** were used.
- draw a second arrow for the RNA probes used in group B

draw a third arrow for the RNA probes used in group C. [1]

(ii)	State the varieties that appear to have the same genetic fingerprint. (for your answer.	Give the evidence
		[2]

2 (a) Green manuring is a method of fertilizing soil. One type of plant is grown for a of time and then plowed into the soil while the plants are still green.

www.papaCambridge.com A field investigation into the effect of green manuring on the yield of Sorghum bicolor carried out using a legume. Different parts of the legume were used as green manure.

The Sorghum was grown in four types of trial plot as follows:

- no treatment (control)
- legume roots only plowed into the soil
- legume shoots only plowed into the soil
- both legume roots and shoots plowed into the soil.

Fig. 2.1 shows the arrangement of trial plots used for the investigation. A random number generator was used to locate each of the trial plots.

trial plots,  $5 \,\mathrm{m} \times 5 \,\mathrm{m}$ , separated by fences

control	shoots and roots	roots only	control	roots only	roots only	shoots and roots	shoots only
shoots and roots	roots only	shoots only	shoots only	control	shoots and roots	shoots only	control

Fig. 2.1

The trial plots were left for one month before the *Sorghum* grain was sown.

Fig. 2.2 shows how the grain was sown in each trial plot.

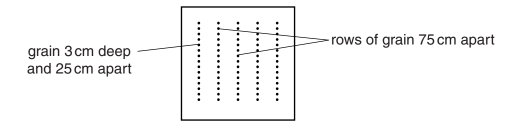


Fig. 2.2

(i)	Identify two variables that have been standardized in this field investigation.
	1
	2[1]
(ii)	Suggest two abiotic variables that cannot be standardized in this field investigation.
	1
	2[2]

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(iii)	Suggest why the plots us sowing of the grain.	sed to grov	v the <i>Sorg</i>	<i>lhum</i> were	left for one mo	A Cannor
(iv)	State how this experiment				liability of the res	•
(h) Cou	cabum from each of the trie					-
	ghum from each of the tria plants determined. The me					
Tab	le 2.1 shows the results of	this investi	gation.			
		Tabl	e 2.1			
		mean dry	mass of S	Sorghum / I	kg per hectare	
	treatment	shoots	roots	grain	whole plant	
	no treatment (control)	3831	2486	398	6715	
	roots only	4773	2744	526	8043	
	shoots only	5 6 4 5	3252	782	9679	
	roots and shoots	5923	3707	975	10605	
(i)	Calculate the percentage fertilizing the soil with legulate the percentage		-	v your wor	•	
(ii)	The increase in dry mass	s of grain o	caused by	usina leau	ıme roots as gre	een manure i
()	128 kg per hectare.  Calculate the ratio of the in shoots in comparison to u	ncrease in t	the mean c	Iry mass of	f grain caused by	using legum

Table 2.2

Table 2.2 shows the results types of green manure on t	of <i>t-</i> tests that whe dry mass o	f Sorghum.		•
In each test the plants with	added manure	e were compa	red with the co	ontrol.
	Tabl	e 2.2		
tractment		P < 0.05		
treatment	shoots	roots	grain	whole plant
legume roots only	not significant	not significant	not significant	not significant
legume shoots only	not significant	not significant	significant	significant
legume roots and shoots	significant	significant	significant	significant

(1)	Suggest a null hypothesis for the statistical tests.
	[1]
(ii)	State a reason why <i>t</i> -tests were used to find out if the effect of the different types of green manure on the dry mass of <i>Sorghum</i> was significant.
	[1]
(iii)	Explain what is meant by:
	statistically significant
	<i>P</i> < 0.05.
	ioi

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(d) With reference to Table 2.1 and Table 2.2 only, state three conclusions that can be

these results about the effect of using green manure on Sorghum.
these results about the effect of using green manure on <i>Sorghum</i> .  1.
2
3
[3]
[Total: 16]

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