Centre Number	Candidate Number	Name	
	General Cer	E INTERNATIONAL EXAMINATIONAL EXAMINATION Tificate of Education y Level and Advanced Level	ONS
BIOLOGY		97	00/03
Paper 3 Prac	tical Test AS		
		October/Novem	ber 2005
	wer on the Question Pap ials: As listed in Instruc		minutes
Write in dark blue or blac You may use a soft pend Do not use staples, pape Answer both questions. At the end of the examin The number of marks is	er, candidate number and ck pen in the spaces prov cil for any diagrams, grap er clips, highlighters, glue nation, fasten all your wor given in brackets [] at th	e or correction fluid.	۱.
		For 1	Examiner's Use
		2	
		Tota	al
Tr SPA (MML 8289 4/04) S84443/3 © UCLES 2005		8 printed pages and 4 blank pages. RSITY of CAMBRIDGE ational Examinations	[Turn ove

It contains a carbohydrate called amylose that stains blue / black in the presence of iodine in potassium iodide solution.

You are provided with three solutions of the enzyme amylase, of different concentrations, labelled **A1**, **A2** and **A3**. Do not assume that they are in the correct order of concentration.

You are also provided with a suspension of starch.

You are required to investigate the effect of the three enzyme concentrations on the starch suspension.

Place three rows of five separate drops of iodine solution onto a dry tile.

Label the rows A1, A2 and A3, as shown in Fig. 1.1.

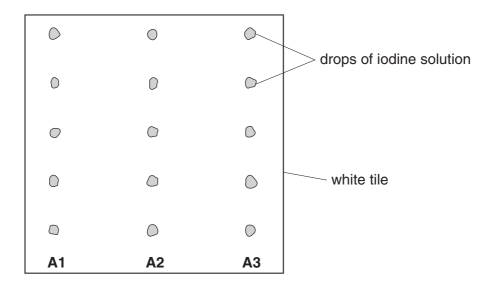


Fig. 1.1

(a) (i) Use the prepared tile to investigate the effect of enzyme concentration on the starch suspension.

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Take no more than ten minutes to complete your investigation.

Record your observations in Table 1.1.

Table 1.1

amylase concentration	observations
A1	
A2	
А3	

(ii) Explain your procedure.

•••••	 	
	 	 [3]

[2]

(b) A student carried out a similar experiment and obtained the results shown in Table 1.2.

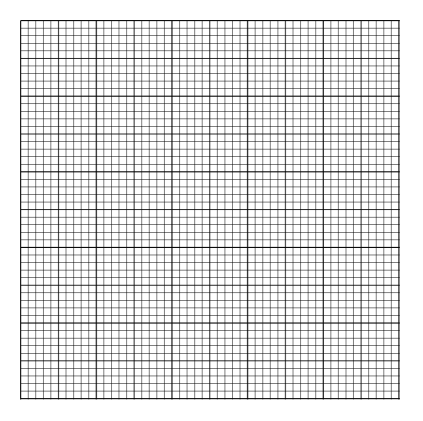
amylase concentration /%	time taken for complete hydrolysis / min	rate of reaction / min ⁻¹
0.5	10	0.1
1.0	8	0.125
1.5	5	0.2
2.0	2	

Table 1.2

Rate can be calculated by using the formula;

rate =
$$\frac{1}{\text{time/min}}$$

- (i) Complete the table to show the rate for 2.0% amylase concentration.
- (ii) Use the data in Table 1.2 to plot a graph of amylase concentration against **one** of the other variables, on the grid below.



[1]

	(iii) Explain these results.
(c)	Explain how the experiment could be modified to investigate the effect of temperature on the rate of reaction.
	[3]
	[Total: 15]

5

[4]

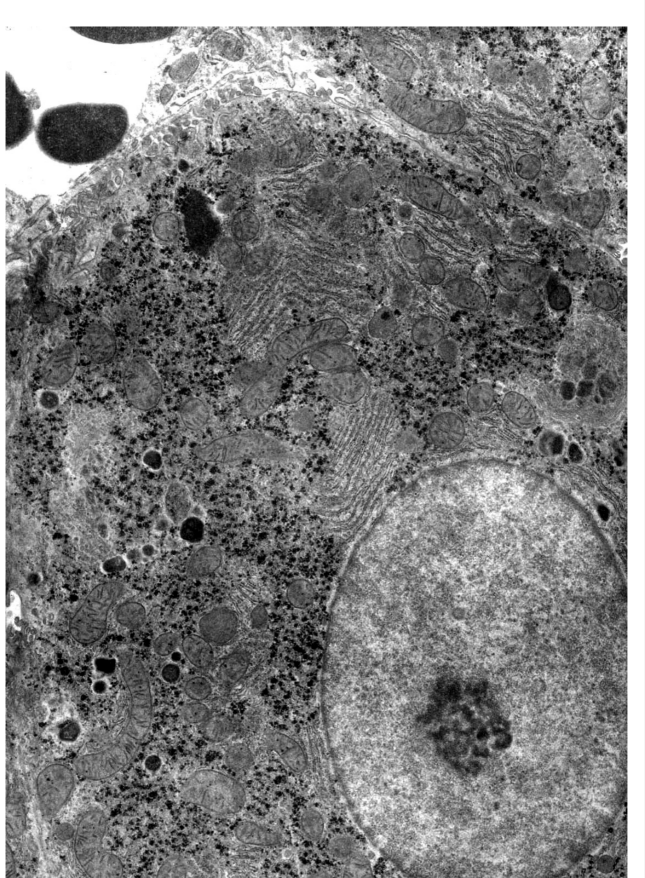
- 2 S1 is a slide of mammalian liver.
 - (a) (i) Make a high-power drawing to show a group of four cells.Labels are not required.

(ii) The mean width of a liver cell is 30µmUse the eyepiece graticule to determine the mean width of a nucleus.Show your working.

mean width of nucleus µm [3]

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QUESTION 2 CONTINUES ON PAGE 8



⁽b) Fig. 2.1 is a electronmicrograph of a liver cell.





9

3.

(ii) Explain why these structures are visible on the electronmicrograph but not on the microscope slide.

[1]	 	
[Total: 10]		

Copyright Acknowledgements:

Fig. 2.1 Taken from http://web.mit.edu/7.19/www/lecture8/JPEGS/Lec8a/P814liver_ep.jpg @ Massachusetts Institute of Technology

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