

**Wednesday 8 January 2014 – Morning**

**LEVEL 2 CAMBRIDGE NATIONAL IN SCIENCE**

**R072/02/1**

How scientific ideas have developed

**INSERT**

**Duration: 1 hour**



**INSTRUCTIONS TO CANDIDATES**

- This Insert contains the article required to answer Question 1.

**INFORMATION FOR CANDIDATES**

- This document consists of 4 pages. Any blank pages are indicated.

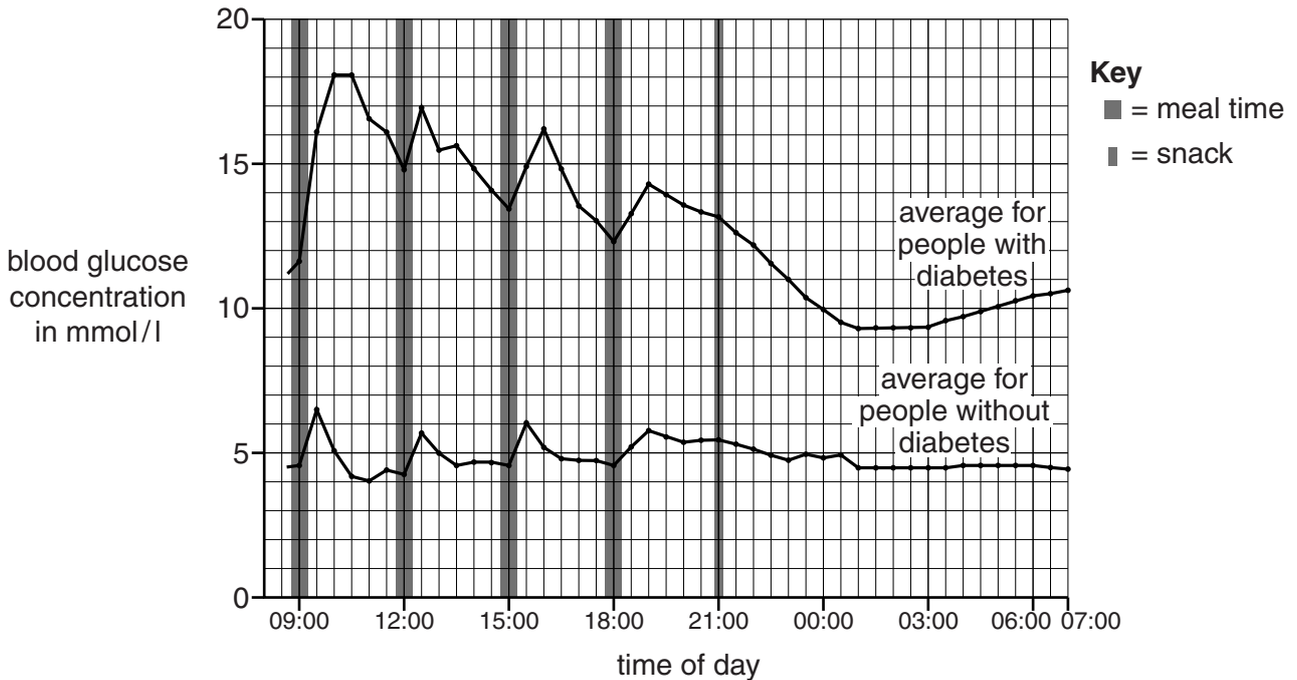
**INSTRUCTION TO EXAMS OFFICER/INVIGILATOR**

- Do not send this Insert for marking; it should be retained in the centre or recycled. Please contact OCR Copyright should you wish to re-use this document.

## Insulin as a treatment for diabetes

One hundred years ago, before the discovery of insulin, diabetes usually caused an early death. Doctors knew that sugar made patients with diabetes worse. The most effective treatment was to put the patients on a very strict diet. This treatment could mean that patients with diabetes survived for a few extra years, but it never made them well. Some patients even died of starvation because of the strict diet.

Figure 1 shows how the average blood glucose concentration changes over 24 hours for two groups of people. One group has diabetes, the other group does not.



**Figure 1**

It is recommended that the blood glucose concentration just before a meal should be about 4 mmol/l. Two hours after a meal, it should be no higher than 8 mmol/l. When the concentration is above 33 mmol/l, the person is likely to get severely dehydrated and may become unconscious.

Figure 2 shows the percentage of people who have been diagnosed with diabetes at different ages.

Age in years	Diabetic men (%)	Diabetic women (%)
16–34	1.8	2.1
35–54	9.4	6.6
55–64	11.1	8.0
65–74	15.2	12.2
75+	15.9	13.2

**Figure 2**

## Developing a treatment for diabetes

In 1920, Dr Frederick Banting thought that a chemical from the pancreas might be linked to diabetes. He worked with Charles Best. They began their experiments by removing the pancreas from a dog. This dog became ill.

- The dog's blood glucose concentration rose.
- It became thirsty and drank lots of water.
- It urinated more often.
- It became weaker and weaker.

The dog had developed diabetes.

Banting and Best then took a 'pancreatic extract' from a healthy dog. The extract was injected into the dog with diabetes. If the dog had several injections a day, it stayed healthy and free of symptoms. The extract contained insulin. They had discovered how to control diabetes, but not how to cure it. Later, they found that they could obtain the extract from a cow which had just been slaughtered. This provided enough insulin to keep several dogs with diabetes healthy.

In January 1922, a 14-year-old boy, Leonard Thompson, was chosen as the first person with diabetes to receive insulin. He had been near to death before being given the insulin injection but he rapidly regained his strength and appetite, so the treatment was a success. The team now expanded their testing to other volunteers with diabetes, who mostly reacted just as well to the insulin extract.

Many patients were safely treated with insulin extracted from cows (bovine insulin). This could help keep their blood glucose concentration close to the normal range. Bovine insulin is a protein which is almost identical to human insulin. A few people produced antibodies to bovine insulin, which prevented it working properly. Some people were also concerned about possible long term complications from the regular injection of a foreign substance.

At this time, scientists did not understand that insulin is a protein made from 51 amino acids. We now know that human DNA includes a gene which codes for the insulin protein.

**Continued on page 4**

## Genetic engineering of human insulin

Figure 3 shows the steps involved in using bacteria to make human insulin.

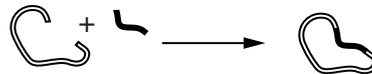
### Step 1:

Bacteria contain a circular piece of DNA called a plasmid. In 1975, researchers used an enzyme to cut into this plasmid from a common bacterium.



### Step 2:

They could then insert a copy of the code for human insulin. Rejoining (recombining) the DNA chain means that the plasmid can be put back into the bacterium.



### Step 3:

The bacterium has been genetically modified so that it produces proteins exactly like human insulin. In the right conditions, the bacterium grows quickly and multiplies, making lots of human insulin.

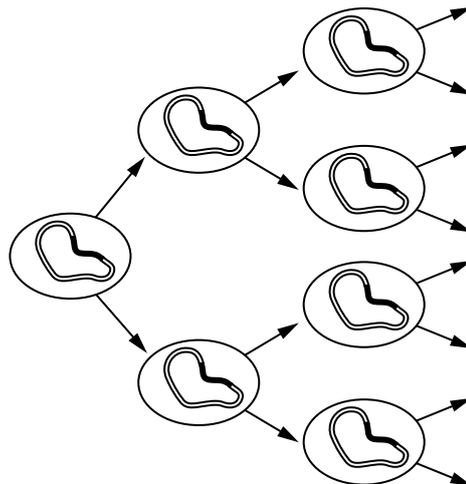


Figure 3

#### Copyright Information

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download from our public website ([www.ocr.org.uk](http://www.ocr.org.uk)) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact the Copyright Team, First Floor, 9 Hills Road, Cambridge CB2 1GE.

OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.