## Cambridge International AS \& A Level

## BIOLOGY

9700/12
Paper 1 Multiple Choice
February/March 2022
1 hour 15 minutes

You must answer on the multiple choice answer sheet.

You will need: Multiple choice answer sheet
Soft clean eraser
Soft pencil (type B or HB is recommended)

## INSTRUCTIONS

- There are forty questions on this paper. Answer all questions.
- For each question there are four possible answers A, B, C and D. Choose the one you consider correct and record your choice in soft pencil on the multiple choice answer sheet.
- Follow the instructions on the multiple choice answer sheet.
- Write in soft pencil
- Write your name, centre number and candidate number on the multiple choice answer sheet in the spaces provided unless this has been done for you.
- Do not use correction fluid.
- Do not write on any bar codes.
- You may use a calculator.


## INFORMATION

- $\quad$ The total mark for this paper is 40 .
- Each correct answer will score one mark.
- Any rough working should be done on this question paper.

1 Which cell organelles are clearly visible when viewed with a light microscope at high power ( $\times 400$ )?
\(\left.$$
\begin{array}{|l|c|c|c|c|}\hline & \text { ribosomes } & \begin{array}{c}\text { endoplasmic } \\
\text { reticulum }\end{array}
$$ \& centrioles \& chloroplasts <br>
\hline A \& \checkmark \& \checkmark \& x \& x <br>

B \& \checkmark \& x \& \checkmark \& x\end{array}\right] \checkmark\)| key |
| :--- |
| C |
| D |

2 Microvilli and root hairs are characteristic structures of some cell types.
Which row identifies some features of a microvillus and a root hair?

|  | surrounded <br> by cell wall | more than one <br> present on a <br> cell |
| :---: | :---: | :---: |
| A | root hair | microvillus |
| B | microvillus | microvillus |
| C | root hair | root hair |
| D | microvillus | root hair |

3 The photomicrograph is of a plant cell. The cell is $25 \mu \mathrm{~m}$ in width from X to Y .


What is the magnification of the photomicrograph?
A $2.0 \times 10^{1}$
B $2.0 \times 10^{2}$
C $2.0 \times 10^{3}$
D $2.0 \times 10^{4}$

4 Which eukaryotic cell structures all contain nucleic acids?
A cytoplasm, Golgi bodies, mitochondria, nuclei
B centrioles, chloroplasts, mitochondria, ribosomes
C centrioles, mitochondria, nuclei, ribosomes
D chloroplasts, mitochondria, cytoplasm, ribosomes

5 Which statements about viruses are correct?
1 They contain DNA or RNA.
2 They use host cells to synthesise virus proteins.
3 They can have a protective coat of peptidoglycan.
A 1, 2 and 3
B 1 and 2 only
C 1 and 3 only
D 2 and 3 only

6 What are features of prokaryote cells, chloroplasts and mitochondria?


7 A student used Benedict's solution to test a sample known to contain carbohydrate.
At the end of the test the solution was blue.
Which carbohydrate could be present in the sample?
A glucose
B fructose
C maltose
D sucrose

8 Sugars with a ring structure can also have a linear structure.


Which sugar molecules could be represented by the linear structure in the diagram?
1 ribose
2 deoxyribose
3 glucose
A 1 and 2
B 1 and 3
C 2 and 3
D 3 only

9 Which row matches each molecule to a type of bond that is present?

|  | ester bond | hydrogen bond | disulfide bond |
| :---: | :---: | :---: | :---: |
| A | amylase | haemoglobin | catalase |
| B | glycerol | glycogen | collagen |
| C | lipid | amylopectin | amylose |
| D | phospholipid | cellulose | antibody |

10 Which row shows features of a carbohydrate polymer found inside animal cells?

|  | $\alpha-1,4$ <br> glycosidic <br> bonds | $\alpha-1,6$ <br> glycosidic <br> bonds | shape of <br> molecule |
| :---: | :---: | :---: | :---: |
| A | $\checkmark$ | $\checkmark$ | branched |
| Bey |  |  |  |
| B | $\checkmark$ | $\boldsymbol{x}$ | helical |$\quad \checkmark=$ present

11 The statements describe the structure of a polysaccharide found in the cell walls of certain plants.
1 The polysaccharide is composed of two different monosaccharides.
2 The monosaccharides are joined by 1,4 glycosidic bonds.
3 The polysaccharide contains pentose sugars.

Which statements are also true for cellulose?
A 1 and 2
B 1 and 3
C 2 and 3
D 2 only

12 The general formula for a saturated fatty acid is $\mathrm{C}_{n} \mathrm{H}_{2 n} \mathrm{O}_{2}$.
Which of these fatty acids are unsaturated?
$1 \mathrm{C}_{10} \mathrm{H}_{19} \mathrm{COOH}$
$2 \quad \mathrm{C}_{15} \mathrm{H}_{31} \mathrm{COOH}$
$3 \quad \mathrm{C}_{17} \mathrm{H}_{31} \mathrm{COOH}$
$4 \quad \mathrm{C}_{18} \mathrm{H}_{32} \mathrm{COOH}$
A 1, 2 and 3
B 1, 2 and 4
C 1, 3 and 4
D 2, 3 and 4

13 What enables triglycerides to perform their functions in living organisms?
1 Triglycerides have hydrophobic and hydrophilic regions.
2 Triglycerides have a high ratio of carbon-hydrogen bonds to carbon atoms.
3 Hydrolysis of triglycerides releases metabolic water.
A 1 and 2
B 1 and 3
C 2 and 3
D 2 only

14 The diagrams show three examples of different bonds.




Which bonds can hold the quaternary structure of proteins together?
A 1, 2 and 3
B 1 and 2 only
C 1 and 3 only
D 2 and 3 only

15 Which row correctly describes the primary structure, secondary structure, tertiary structure and quaternary structure of some proteins?

|  | primary <br> structure | secondary <br> structure | tertiary <br> structure | quaternary <br> structure |
| :---: | :---: | :---: | :---: | :---: |
| A | determines the <br> folding of the <br> polypeptide | depends on <br> hydrogen bonding <br> between the <br> side-chains of <br> amino acids | defines the overall <br> shape and folding <br> of the protein | formed when two <br> or more identical <br> polypeptides join <br> together |
| B | defines the order <br> of amino acids in <br> the polypeptide | usually forms <br> immediately after <br> polypeptide <br> synthesis | is held together by <br> all the types of <br> bonding that <br> occur in proteins | found in globular <br> proteins such as <br> haemoglobin but <br> never in fibrous <br> proteins |
| C | involves covalent <br> bonds only | involves <br> interactions <br> between -H and <br> =O | essential for the <br> function of <br> enzymes and <br> receptors | formed when two <br> or more <br> polypeptides join <br> together |
| D | involves peptide <br> bonds between <br> the side-chains of <br> amino acids | involves folding <br> between local <br> regions within a <br> polypeptide <br> molecule | changes <br> reversibly when <br> bound to <br> non-competitive <br> inhibitors | can involve <br> hydrogen bonds, <br> covalent bonds <br> and hydrophobic <br> interactions |

16 Which relationships could be investigated using a colorimeter?
1 the effect of light intensity on the rate at which a solution of a light-sensitive dye changes from green to colourless

2 the effect of temperature on the rate of breakdown of cell membranes in tissues with pigmented cells, such as beetroot (red beet)

3 the effect of pH on the rate of release of oxygen from the breakdown of hydrogen peroxide by catalase

4 the effect of light intensity on the rate of change of skin colour of lizards that become paler in bright light
A
$1,2,3$ and 4
B 1 and 2 only
C 1 and 4 only
D 2 and 3 only

17 Which transport mechanism does not require a concentration gradient to be present in order to take place?

A exocytosis
B facilitated diffusion
C osmosis
D transpiration

18 High concentrations of ethanol disrupt cell membrane structure by denaturing proteins and increasing the separation of adjacent phospholipid molecules. As a result, cell membranes can decrease in thickness by up to $30 \%$ and become more permeable.

Yeast cells release ethanol as a waste product of metabolism. In response to increased ethanol concentration in their environment, yeast cells are able to increase the tolerance of their cell membranes to ethanol.

Which statement correctly explains a response to ethanol that could account for the increase in tolerance of yeast cell membranes to ethanol?

A Decreasing the ratio of saturated fatty acids to unsaturated fatty acids within cell membranes helps to prevent the tails of phospholipids on one side of the bilayer from sliding past the tails of phospholipids on the other side of the bilayer.

B Increasing the proportion of palmitoleic acid (a C16 unsaturated fatty acid) to oleic acid (a C18 unsaturated fatty acid) in the phospholipids of the bilayer increases the fluidity of the cell membrane.

C Activating a cell-signalling pathway triggers the unfolded protein response in the endoplasmic reticulum. The unfolded protein response pauses protein synthesis and initiates cell death in yeast cells with a high proportion of mis-folded proteins.

D Increasing the proportion of ergosterol in the cell membrane prevents the accumulation of polar molecules, such as ethanol, within the cell. Ergosterol in yeast cells has a similar effect on membrane permeability as cholesterol in mammalian cells.

19 In an investigation, a plant cell was placed in pure water.
The initial rate at which water molecules entered the cell, R , was greater than the initial rate at which water molecules left the cell.

In a second investigation, a plant cell of the same type was placed in a solution with a water potential equal to that of the cell contents.

What will happen in the second investigation over a period of five minutes?
A Water molecules will not enter or leave the cell because the water potential of the cell contents is equal to that of the solution.

B Water molecules will enter and leave the cell in equal amounts, both at an initial rate that is less than R in the first investigation.

C Water molecules will enter and leave the cell in equal amounts, both at an initial rate that is greater than R in the first investigation.

D Water molecules will enter and leave the cell in equal amounts, both at an initial rate that is equal to R in the first investigation.

20 The protein p53 is produced in a cell in response to DNA damage. This protein stops the cell cycle for a short time just before the DNA is replicated, so that the DNA can be repaired.

At which phase of the cell cycle will this stop occur?
A M
B $\mathrm{G}_{1}$
C S
D $\mathrm{G}_{2}$

21 Some parts of a typical human chromosome are more numerous than others.
Which parts are listed in order from the most numerous to the least numerous?
A centromere, nucleotide, histone
B DNA molecule, telomere, centromere
C histone, telomere, DNA molecule
D telomere, centromere, nucleotide

22 Which row correctly describes a stage of mitosis?

|  | stage of mitosis | nuclear envelope | centromeres | spindle |
| :---: | :---: | :---: | :---: | :---: |
| A | prophase | disappears | replicate | spindle microtubules <br> begin to form |
| B | metaphase | not present | move to the <br> poles of the cell | spindle microtubules <br> fully formed <br> some spindle |
| D | anaphase | begins to reform | split into two | microtubules shorten |
| telophase | reforms | at maximum <br> distance from cell <br> equator | spindle microtubules <br> break down |  |

23 The diagram represents a nucleotide containing adenine.


Which statements about this nucleotide are correct?
1 The carbohydrate is a pentose.
2 The base contains nitrogen.
3 Base pairing occurs with uracil.
4 Adenine is a pyrimidine.
A 1, 2, 3 and 4
B 1, 2 and 3 only
C 1 and 2 only
D 3 and 4 only

24 Which row is correct for the replication of a DNA molecule?

|  | direction of DNA <br> synthesis | enzyme that adds <br> complementary nucleotides to <br> lagging strand |
| :---: | :---: | :---: |
| A | $3^{\prime}$ to $5^{\prime}$ | DNA polymerase |
| B | $3^{\prime}$ to $5^{\prime}$ | DNA ligase |
| C | $5^{\prime}$ to $3^{\prime}$ | DNA polymerase |
| D | $5^{\prime}$ to $3^{\prime}$ | DNA ligase |

25 Some students were asked to look at the photomicrograph of a cross-section of unfamiliar material and describe what they could see.


The students described the cross-section of F as:
1 circular
2 a hollow tube
3 spherical.
Which descriptions of the cross-section of $F$ correctly state what the students could actually see?
A 1, 2 and 3
B 1 and 2 only
C 1 only
D 3 only

26 The diagram shows the relationship between phloem sieve tube elements, xylem vessel elements and companion cells.


Which row correctly identifies what could be represented by the numbers $1,2,3,4$ and 5 ?
$\left.\begin{array}{|c|c|c|c|c|c|}\hline & 1 & 2 & 3 & 4 & 5 \\ \hline \text { A } & \begin{array}{c}\text { companion } \\ \text { cells }\end{array} & \begin{array}{c}\text { endoplasmic } \\ \text { reticulum }\end{array} & \begin{array}{c}\text { phloem sieve } \\ \text { tube elements }\end{array} & \begin{array}{c}\text { no } \\ \text { nucleus } \\ \text { companion } \\ \text { cells }\end{array} & \text { nucleus }\end{array} \begin{array}{c}\text { phloem sieve } \\ \text { (tube elements }\end{array}\right)$

27 Why does an air bubble in a xylem vessel element stop the flow of water?
1 loss of adhesion
2 loss of cohesion
3 collapse of xylem vessel element
A 1, 2 and 3
B 1 and 3 only
C 1 only
D 2 only

28 Which changes to the water potential and the volume of solution in a phloem sieve tube occur when amino acids are moved into a sink from the phloem sieve tube?

|  | water potential in <br> the phloem sieve <br> tube becomes | volume of solution <br> in the phloem <br> sieve tube |
| :---: | :---: | :---: |
| A | higher | decreases |
| B | higher | increases |
| C | lower | decreases |
| D | lower | increases |

29 Which feature of some xerophytic leaves reduces the rate of transpiration by decreasing the water potential gradient between the internal leaf surface and the atmosphere?

A a thick waxy cuticle on the upper surface of the leaf
B leaves reduced to spines with a small surface area to volume ratio
C stomata located in sunken pits on the leaf surface
D elongated leaves that are swollen storing large amounts of water

30 The diagram shows a cross-section through a mammalian heart.


Which chambers of the heart are represented by G and H ?

|  | G | H |
| :---: | :---: | :---: |
| A | left ventricle | right ventricle |
| B | right atrium | left atrium |
| C | right atrium | right ventricle |
| D | right ventricle | left ventricle |

31 Blood entering the heart from the vena cava passes through, or past, several structures before entering the lungs.

Five of these structures are included in this list.

```
atrioventricular node
aorta
semilunar valve
left atrium
pulmonary vein
Purkyne tissue
sinoatrial node
pulmonary artery
```

After arranging these five structures in the correct order of blood flow from the vena cava to the lungs, which structure will be third?

A atrioventricular node
B Purkyne tissue
C semilunar valve
D sinoatrial node

32 The bar charts show the quantity of endothelial tissue, elastic tissue and muscle tissue in the walls of three blood vessels, $P, Q$ and $R$.

## key

endothelial tissue
elastic tissue
muscle tissue

P


Q


R


Which row correctly identifies the three blood vessels?

|  | P | Q | $R$ |
| :---: | :---: | :---: | :---: |
| A | elastic artery | muscular artery | vein |
| B | vein | elastic artery | muscular artery |
| C | muscular artery | elastic artery | vein |
| D | elastic artery | vein | muscular artery |

33 The maximum pressure in each of the four chambers of a healthy human heart was recorded during one cardiac cycle. The maximum pressures recorded were $3 \mathrm{~mm} \mathrm{Hg}, 10 \mathrm{~mm} \mathrm{Hg}, 25 \mathrm{~mm} \mathrm{Hg}$ and 120 mmHg .

Which value was recorded for the right ventricle?
A 3 mmHg
B $\quad 10 \mathrm{~mm} \mathrm{Hg}$
C $\quad 25 \mathrm{mmHg}$
D 120 mm Hg

34 The graph shows the pressure changes in three structures of the right side of the heart during the cardiac cycle.


What is represented by the line labelled $T$ ?
A pressure changes in the pulmonary artery
B pressure changes in the right atrium
C pressure changes in the right ventricle
D pressure changes in the vena cava

35 Which statement helps to explain why there is no cartilage in the walls of the bronchioles?
A Cartilage would make the bronchioles too narrow.
B Gases must diffuse across the walls of the bronchioles.
C Smooth muscle is sufficient to support the walls of the bronchioles.
D The bronchiole walls do not need to change shape.

36 The photomicrograph shows a cross-section of part of the gas exchange system of a mammal.


What is shown by the line labelled V ?
A the diameter of an alveolus
B the diameter of a bronchiole
C the diameter of a capillary
D the diameter of a trachea

37 Which feature of the disease cholera decreases the spread of the pathogen Vibrio cholerae?
A Immunity to cholera after vaccination is short lived, lasting less than two years after vaccination in $50 \%$ of people.

B Up to $98 \%$ of people infected with Vibrio cholerae are symptomless carriers.
C Cholera rapidly kills up to $50 \%$ of people with symptoms if they are not treated.
D Simple rehydration therapy successfully treats about $99 \%$ of people with symptoms of cholera.

38 Which row shows how penicillin kills bacteria?

|  | process inhibited by penicillin | effect on bacteria |
| :---: | :---: | :---: |
| A | formation of | water enters and |
|  | peptidoglycan cross-links | bacteria burst |
| B | breakdown of | water enters and |
|  | peptidoglycan cross-links | bacteria burst |
| C | formation of | water leaves and |
|  | peptidoglycan cross-links | bacteria dehydrate |
| D | breakdown of | water leaves and |
|  | peptidoglycan cross-links | bacteria dehydrate |

39 In the hybridoma method, what is grown by cell culture to produce monoclonal antibodies?
A antigens
B clones
C lymphocytes
D myeloma cells

40 Which type of immunity does a baby have at birth?
A active artificial
B active natural
C passive artificial
D passive natural

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