

# Nucleic acids 1

Level: CIE A Level 9700

Subject: Biology

Exam Board: Suitable for all boards

Topic: Nucleic acids 1

Type: Mark Scheme

To be used by all students preparing for CIE Biology A Level 9700 foundation or higher tier but also suitable for students of other boards.



# Mark schemes

1

(a) Box around single nucleotide.

1

| (b) | DNA<br>strand | Percentage of each base |      |      |    |  |
|-----|---------------|-------------------------|------|------|----|--|
|     | Stranu        | Α                       | O    | O    | Т  |  |
|     | Strand 1      | (16)                    | 34   | 21   | 29 |  |
|     | Strand 2      | 29                      | (21) | (34) | 16 |  |

2 rows correct = 2 marks;

1 row correct = 1 mark.

2

- (c) 1. Reference to DNA polymerase;
  - 2. (Which is) specific;
  - 3. Only complementary with / binds to 5' end (of strand);

Reject hydrogen bonds / base pairing

4. Shapes of 5' end and 3' end are different / description of how different.

[7]

2

(a) Presence of resistant and non-resistant varieties / mutation produces resistant variety;
 Resistant ones survive / non-resistant ones killed by treatment;
 These will reproduce and produce more resistant parasites / pass on resistance allele;

3

4

(b) Likelihood of being infected (by strain resistant to both drugs) is less; 1/500 × 1/500/1/250 000;

Drug has longer effective life;

max 2

(c) (i) As comparison / to show that nothing else in the treatment was responsible;

1

(ii) Given injections of saline / injection without SPf66; (otherwise) treated the same as experimental group;

2

(d) (i) 100%;

1

(ii) 10%;

1

(e) (i) Different lengths of DNA have different base sequences / cut at specific sequence;

Results in different shape / different shape of active site;

Therefore (specific sequence) will only fit active site of enzyme;

3

(ii) Recognition sites contain only AT pairs; Which would occur very frequently;



# 3 Essay Using DNA in science and technology

#### **DNA** and classification

- 2.2 Structure of DNA
- 2.3 Differences in DNA lead to genetic diversity
- 2.9 Comparison of DNA base sequences

# Genetic engineering and making useful substances

- 2.5 Plasmids
- 5.8 The use of recombinant DNA to produce transformed organisms that benefit humans

#### Other uses of DNA

- 2.5 Cell cycle and treatment of cancer
- 5.8 Gene therapy;

Medical diagnosis and the treatment of human disease;

The use of DNA probes to screen patients for clinically important genes.

4

- (a) 1. Separates / unwinds / unzips strands / helix / breaks H-bonds;
  - 1. **Q** Neutral: strands / helix split
  - 1. Accept: unzips bases
  - 2. (So) <u>nucleotides</u> can attach / are attracted / strands can act as templates;
    - 2. Q Neutral: bases can attach
    - 2. Neutral: helix can act as a template

(b)

| Sample | Type(s) of DNA molecule present in each tube |                                  |                                  |  |  |
|--------|--|----------------------------------|----------------------------------|--|--|
|        | <sup>15</sup> N/ <sup>15</sup> N             | <sup>15</sup> N/ <sup>14</sup> N | <sup>14</sup> N/ <sup>14</sup> N |  |  |
| 1      | ✓  |                                  |                                  |  |  |
| 2      |  | ✓                                |                                  |  |  |
| 3      |  | ✓                                | ✓                                |  |  |

One mark for each correct row



| (c) | (i)  | <ol> <li>Similar shape / structure (to cytosine) / added instead of cytosine / binds to guanine;</li> <li>Accept: idea that only one group is different</li> <li>Reject: same shape</li> </ol>  |       |  |
|-----|------|---|-------|--|
|     |      | <ol> <li>Prevents (complementary) base pairing / prevents H-bonds forming / prevents formation of new strand / prevents strand elongation / inhibits / binds to (DNA) polymerase;</li> <li>Accept: prevents cytosine binding         Neutral: 'prevents DNA replication' as given in the question stem         Neutral: 'competitive inhibitor' unqualified         Neutral: inhibits DNA helicase</li> </ol> |       |  |
|     | (::\ | (Canada adla / DNA) divida / narligata fast/ar) / un controllable.  | 2     |  |
|     | (ii) | (Cancer cells / DNA) divide / replicate fast(er) / uncontrollably;  |       |  |
|     |      | Accept: converse argument for healthy cells   | 1     |  |
| (a) | 1.   | Strands separate / H-bonds break;  1. <b>Q</b> Neutral: strands split  1. Accept: strands unzip   |       |  |
|     | 2.   | DNA helicase (involved);  |       |  |
|     | 3.   | Both strands / each strand act(s) as (a) template(s);   |       |  |
|     | 4.   | (Free) nucleotides attach;  4. Neutral: bases attach  4. Accept: nucleotides attracted  |       |  |
|     | 5.   | Complementary / specific base pairing / AT and GC;  |       |  |
|     | 6.   | DNA polymerase joins nucleotides (on new strand); 6. Reject: if wrong function of DNA polymerase  |       |  |
|     | 7.   | H-bonds reform;   |       |  |
|     | 8.   | Semi-conservative replication / new DNA molecules contain one old strand and one new strand;  8. Reject: if wrong context e.g. new DNA molecules contain half of  |       |  |
|     |      | each original strand  | 6 max |  |
| (b) | (i)  | 18;   |       |  |
|     |      | Do not accept 17.5  | 1     |  |
|     | (ii) | 10;   |       |  |
|     |      |   | 1     |  |

[8]



|     | (iii)        | 1.           | Horizontal until 18 minutes;  Allow + / - one small box                                     |       |      |
|-----|--------------|--------------|---|-------|------|
|     |              |              | Allow + / - One Small box   |       |      |
|     |              | 2.           | (Then) decreases as straight line to 0 μm at 28 minutes;                                    |       |      |
|     |              |              | 2. Allow lines that start from the wrong place, ending at 0 at 28 minutes                   |       |      |
|     |              |              | ·······ates   | 2     |      |
| (c) | (i)          | Two          | marks for correct answer of 19.68 or 19.7;;   |       |      |
|     |              |              | Accept 19hrs 41mins   |       |      |
|     |              | One          | mark for incorrect answers in which candidate clearly multiplies by 0.82;                   |       |      |
|     |              |              | Allow one mark for incorrect answers that clearly show 82% of 24                            |       |      |
|     |              |              | (hours)   | 2     |      |
|     | (::\         | 4            | No vielkle above a conservation (above a title (ataille a conservation)                     | 2     |      |
|     | (ii)         | 1.           | No visible chromosomes / chromatids / visible nucleus;                                      | 1     |      |
|     | (iii)        | <b>D</b> (no | o mark)   |       |      |
|     | (''')        |              |   |       |      |
|     |              | 1.           | Lower % (of cells) in interphase / higher % (of cells) in mitosis / named stage of mitosis; |       |      |
|     |              |              | 1. Accept: 'less' or 'more' instead of '%'  |       |      |
|     |              |              | 1. Do not accept: higher % (of cells) in each / all stage(s)                                |       |      |
|     |              | 2.           | (So) more cells dividing / cells are dividing quicker;                                      |       |      |
|     |              |              | 2. Accept: uncontrolled cell division   |       |      |
|     |              |              | 2. Do not award if Tissue <b>C</b> is chosen  |       |      |
|     |              |              |   | 2     | [15] |
| (2) | nucl         | ootido       |   |       |      |
| (a) | Huci         | eotide       | ,   | 1     |      |
| (b) | (i)          | 21.4         | ·, 21.4; 28.6;  |       |      |
| (-) | (-)          |              | , - · · ·, · · ·,   | 2     |      |
|     | (ii)         | amo          | unts of A and T / C and G / complementary bases different;                                  |       |      |
|     |              | there        | efore no base-pairing;  | 2 max |      |
|     |              |              |   | 2 max | [5]  |
| (a) | (i)          | subs         | stances / molecules have more (kinetic) energy / moving faster;                             |       |      |
| (u) | (')          | oubc         | (reject vibrate)  |       |      |
|     |              | inore        | pased collisions / anzyma substrata complayes formed:                                       |       |      |
|     |              | HIGH         | eased collisions / enzyme substrate complexes formed;                                       | 2     |      |
|     | (ii)         | Calle        | ses denaturation / tertiary structure / shape change / H+ / ionic bonds break;              |       |      |
|     | \'' <i>\</i> | (sha         | pe) of active site changed;   |       |      |
|     |              | subs         | strate no longer binds / not complementary to (active site):                                |       |      |



(b) all substrate changed into product / reaction is complete;same amount of product formed as same initial substrate concentration;

[7]

2

8

(a) 1. Sugar-phosphate (backbone) / double stranded / helix so provides strength / stability / protects bases / protects hydrogen bonds;

Must be a direct link / obvious to get the mark Neutral: reference to histones

- 2. Long / large molecule **so** can store lots of information;
- 3. Helix / coiled so compact;

Accept: can store in a small amount of space for 'compact'

4. Base sequence allows information to be stored / base sequence codes for amino acids / protein;

Accept: base sequence allows transcription

- 5. Double stranded **so** replication can occur semi-conservatively / strands can act as templates / complementary base pairing / A-T and G-C so accurate replication / identical copies can be made;
- 6. (Weak) hydrogen bonds **for** replication / unzipping / strand separation / many hydrogen bonds **so** stable / strong;

Accept: 'H-bonds' for 'hydrogen bonds'

6

- (b) 1. (Mutation) in **E** produces highest risk / 1.78;
  - 2. (Mutation) in **D** produces next highest risk / 1.45;
  - 3. (Mutation) in **C** produces least risk / 1.30;

Must be stated directly and not implied

E > D > C = 3 marks

Accept: values of 0.78, 0.45 and 0.30 for MP1, MP2 and MP3 respectively

If no mark is awarded, a principle mark can be given for the idea that all mutant alleles increase the risk

3

(c) **180**;



## (d) (Similarities):

- 1. Same / similar pattern / both decrease, stay the same then increase;
- 2. Number of cells stays the same for same length of time;

Ignore: wrong days stated

### (Differences):

(Per unit volume of blood)

 Greater / faster decrease in number of healthy cells / more healthy cells killed / healthy cells killed faster;

Accept: converse for cancer cells

Accept: greater <u>percentage</u> decrease in number of cancer cells / greater proportion of cancer cells killed

4. Greater / faster increase in number of healthy cells / more healthy cells replaced / divide / healthy cells replaced / divide faster;

Accept: converse for cancer cells

For differences, statements made must be comparative

3 max

- (e) 1. More / too many healthy cells killed;
  - 2. (So) will take time to replace / increase in number;

Neutral: will take time to 'repair'

3. Person may die / have side effects;

2 max

[15]

9

- (a) 1 two strands therefore semi-conservative replication (possible);
  - 2 base pairing / hydrogen bonds holds strands together
  - 3 hydrogen bonds weak / easily broken, allow strands to separate;
  - 4 bases (sequence) (exposed so) act as template / can be copied;
  - 5 A with T, C with G / complementary copy;
  - 6 DNA one parent and one new strand;

4 max

- (b) 1 chromosomes shorten / thicken / supercoiling;
  - 2 chromosomes (each) two <u>identical</u> chromatids / strands / copies (due to replication);
  - 3 chromosomes / chromatids move to equator / middle of the spindle / cell;
  - 4 attach to individual spindle fibres;
  - 5 spindle fibres contract / centromeres divide / repel;
  - 6 (sister) chromatids / chromosomes (separate) move to opposite poles / ends of the spindle;
  - 7 each pole / end receives all genetic information / identical copies of each chromosome;
  - 8 nuclear envelope forms around each group of chromosomes / chromatids / at each pole;

7 max



|    | (c) | cancer cells killed, normal body cells survive; cancer cells low oxygen (as blood supply cannot satisfy demand); |  |   |      |
|----|-----|--|--|---|------|
|    |     |  |  | 2 | [13] |
| 10 | (a) | (i)  | base / named bases;  reject nucleotide or uracil   | 1 |      |
|    |     | (ii)   | it has been produced by semi-conservative replication / one old strand and one new;  One strand has <sup>15</sup> N bases and the other <sup>14</sup> N; |   |      |
|    |     |  | Accept light / heavy N (therefore) it is less dense / lighter;   | 2 |      |
|    |     | (iii)  | one band is in same position as generation 1;<br>one band higher;<br>accept a line. N.B. need a visible gap  |   |      |
|    | (b) | (i)  | A = 31 and JT = 31;  | 2 |      |
|    | (5) | (.)  | C = 19;  | 2 |      |
|    |     | (ii)   | viral DNA single-stranded / not double-stranded;<br>evidence from table e.g. not equal amount of A and T<br>/ C and G / all different;                   | 2 |      |
|    |     |  | ignore no base-pairing In this <b>Question</b> assume It' means viral DNA  | 4 | [9]  |
| 11 | (a) | (i)  | (Molecule) made up of many identical / similar molecules / monomers / subunits;  Not necessary to refer to similarity with monomers.                     |   | Į.   |
|    |     | (ii)   | Cellulose / glycogen / nucleic acid / DNA / RNA;   | 1 |      |
|    | (b) | (i)  | To keep pH constant; A change in pH will slow the rate of the reaction / denature the amylase / optimum for reaction;                                    | 2 |      |
|    |     | (ii)   | Purple / lilac / mauve / violet; Do not allow blue or pink.  | 1 |      |
|    |     | (iii)  | Protein present / the enzyme / amylase is a protein; Not used up in the reaction / still present at the end of the reaction;                             |   |      |
|    |     |  | <del></del>  | 2 |      |



| 12 | (a)          | 1. Degenerate: more than one (base) triplet for each amino acid; |       |     |
|----|--------------|--|-------|-----|
|    |              | 2. Non-overlapping: each base is part of only one triplet.       |       |     |
|    |              | Accept codon (as would be applicable to mRNA code)               | 2     |     |
|    | (b)          | A = adenine  |       |     |
|    |              | C = cytosine   |       |     |
|    |              | G = guanine  |       |     |
|    |              | U = uracil   |       |     |
|    |              | All four correct = 2   |       |     |
|    |              | One error = 1 Two or more errors = 0                             |       |     |
|    |              | The drimere of   | 2 max |     |
|    | (c)          | AGT;   |       |     |
|    |              |  | 1     | [5] |
| 40 | (a)          | × 20 000   |       |     |
| 13 | ( )          | Accept range from 18 000 to 22 000                               |       |     |
|    |              |  | 1     |     |
|    | (b)          |  |       |     |
|    |              | <b>√</b>   |       |     |
|    |              |  |       |     |
|    |              |  |       |     |
|    |              | <b>√</b>   |       |     |
|    |              | ✓  |       |     |
|    |              | 1 mark for each correct column                                   | 2     |     |
|    | (-)          | A DNIA contains the main a sent DNIA contains among              | 2     |     |
|    | (c)          | DNA contains thymine <b>and</b> RNA contains uracil;             |       |     |
|    |              | 2. DNA contains deoxyribose <b>and</b> RNA contains ribose.      | 2     |     |
|    |              |  |       | [5] |
| 14 | (a)          | Deoxyribose.   | 4     |     |
|    | / <b>L</b> \ | 1 Thymine 19 (0/):   | 1     |     |
|    | (b)          | <ol> <li>Thymine 18 (%);</li> <li>Guanine 32 (%).</li> </ol>     |       |     |
|    |              |  | 2     |     |

1

DNA polymerase.

(c)



| (d) | 1.<br>2.                       | (Figure 1 shows) DNA has antiparallel strands / described; (Figure 1 shows) shape of the nucleotides is different / nucleotides aligned differently; |   |     |  |  |  |  |
|-----|--------------------------------|--|---|-----|--|--|--|--|
|     | 3.                             | Enzymes have active sites with specific shape;   |   |     |  |  |  |  |
|     | 4.                             | Only substrates with complementary shape / only the 3' end can bind with active site of enzyme / active site of DNA polymerase.                      |   |     |  |  |  |  |
|     |                                |  | 4 |     |  |  |  |  |
|     |                                |  |   | [8] |  |  |  |  |
| (a) | 1.                             | Outside of virus has antigens / proteins;  |   |     |  |  |  |  |
|     | 2.                             | With complementary shape to receptor / protein in membrane of cells;   |   |     |  |  |  |  |
|     | 3.                             | (Receptor / protein) found only on membrane of nerve cells.  |   |     |  |  |  |  |
|     |                                | Accept converse argument   |   |     |  |  |  |  |
|     |                                |  | 3 |     |  |  |  |  |
| (b) | 1.                             | No more (nerve) cells infected / no more cold sores form;  |   |     |  |  |  |  |
|     | 2.                             | (Because) virus is not replicating.  |   |     |  |  |  |  |
|     |                                |  | 2 |     |  |  |  |  |
| (c) | Prevents replication of virus. |  |   |     |  |  |  |  |
|     |                                |  | 1 |     |  |  |  |  |
| (d) | Micr                           | MicroRNA binds to cell's mRNA (no mark)  |   |     |  |  |  |  |
| (-) | 1.                             | (Binds) by specific base pairing;  |   |     |  |  |  |  |
|     | 2.                             | (So) prevents mRNA being read by ribosomes;  |   |     |  |  |  |  |
|     | 3.                             | (So) prevents translation / production of proteins;  |   |     |  |  |  |  |
|     | 4.                             | (Proteins) that cause cell death.  |   |     |  |  |  |  |

[10]