# All cells arise from other cells 2 

Level: CIE AS 9700<br>Subject: Biology<br>Exam Board: Suitable for all boards<br>Topic: All cells arise from other cells 2<br>Type: Mark Scheme

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

## Mark schemes

(a) DNA replicated/two DNA strands/molecules;

Coiled/condensed/wound up (to make visible);
Giving/made of (two) chromatids;
Attached at centromere;
Accept linear so eukaryote; with histone;
Accept have become shorter and fatter
(b) (i) Stage A, anaphase/prophase;

Chromatids/chromosomes moving to poles/chromosomes condensed/ coiled/wound up;

Points not linked but need correct description with stage in this case.
Accept prophase because the image could be interpreted as such
(ii) Stage B, metaphase;

Chromosomes on equator/attaching to spindle;
Points not linked
Accept equator of cell
Reject centre of cell
Accept chromatids for chromosomes

2 (a) (i) where mitosis / division / growing / occurs (reject growing cells)
(ii) to distinguish chromosomes / chromosomes not visible without stain;
(iii) to let light through / thin layer;
(b) (i) $74+18 / 982$;
= 9.4\% / 9\%;
(allow 1 mark for identifying prophase \& metaphase i.e. 92 or correct method using wrong figures)
(ii) genetic differences / different types of garlic; time of day;
chance; age of root tip; water availability; temperature;
nutrient availability;
(environmental factors = 1 but cannot be awarded in addition to a named environmental factor)
(ii) Chromosomes / chromatids moved apart;
(iii) A wide range of processes occurs during interphase. This list is by no means exhaustive, but we would expect to see answer such as:

Increase in volume of cell / volume of cytoplasm / increase in mass / cell bigger; increase in number of organelles;
synthesis of protein / named protein;
DNA replication / increase / chromosomes copied;
ATP synthesis / respiration;
(b) Divide real length of bar (in mm ) / 10 by 0.02 ;
(c) $12 / 200 \times 24$ / single error in otherwise correct method;
1.44 hours ( 1 hour 26 min );

4 (a) Chromosomes attach to equator / middle of cell / spindle;
Prophase;
Anaphase;
DNA replication / synthesis / chromosome copying / duplication;
Telophase;
(b) (i) Meiosis;
(ii) 32 ;

1
(a) Later fertilisation / cell fusion; (NOT just 'sexual reproduction’)

Restoring diploid / original number / not doubling chromosome number;

$$
\text { ALLOW ref }{ }^{1} 1 / 2+1 / 2 \text { ' }
$$

(b) Any three pairs from:
need comparison of meiosis and mitosis each time

| Meiosis | Mitosis |
| :--- | :--- |
| (Homologous) chromosomes associate <br> in pairs | (Homologues) independent / do not pair <br> (IGNORE ref. separation |
| Crossing-over / chiasmata formation | No crossing-over; |
| Two / (nuclear stages) divisions / $\rightarrow 4$ <br> offspring cells | One / (nuclear stage) division / $\rightarrow 2$ <br> offspring cells; |
| Genetically different (product) | Genetically identical (product); |

IGNORE refs. To location
(b) (i) cell to show correct number of chromosomes; correct shape and position of centromere;
(ii) as (i) except everything halved - Ignore crossing over; (if mitosis and meiosis reversed, allow 1 if otherwise correct)
(c) to replace cells;
(a) (i) benign does not cause cancer /
does not invade other tissues causing damage /
with benign cancer, pieces which break off do not start new tumours elsewhere in body / metastasis;
(ii) may damage organ concerned;
may cause blockages / obstructions;
may damage / exert pressure on other organs;
(b) (i) because sun's radiation contains ultra violet radiation; this causes mutation of genes which control division;
(ii) because fair skin has little melanin which protects against u.v. radiation;
(iii) because cancer has genetic component / may have inherited (onco)gene / gene which gives predisposition to / causes cancer;

8 (a) produced by mitosis; genetically identical;
(accept identical genes / same genotype / WNA / genetic information)(reject same genes, same genetic code)
(b) cells lost ability to control development / no longer totipotent / cells have differentiated / become specialised;
(c) (many) offspring with favourable characteristics / high meat / milk yield; pedigree embryos into non-pedigree mothers / not risking pedigree mothers / rare breeds conserved;
sex / gender selection;
(a) (i) (D) B E A C;
(ii) metaphase;
(b) interphase / S phase;
(c) (i) $0.06 \times 100$;

6(\%);
(correct answer 2 marks)
(ii) more(cancer cells) killed, cancer cells divide more (often)
(so are more likely to be killed, more susceptible);
(iii) longer time to recover; reduced rate of mitosis / divide more slowly / increased doubling time;
(a) mitosis;
genetically / genes / genotype identical;
(reject same genes)
(ignore references to asexual reproduction)
(b) (different) environmental conditions / named environmental factor / mutation;
(c) dispersal / prevent overcrowding / competition / colonise ; increased number of (proven) offspring; (not quicker)
(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;
(b) 1 chromosomes shorten / thicken / supercoiling;

2 chromosomes (each) two identical 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;
(c) cancer cells killed, normal body cells survive; cancer cells low oxygen (as blood supply cannot satisfy demand);

12 (a) (i) anaphase;
(ii) sister / identical chromatids (separate); move to opposite poles / ends / sides;
(b) (i) interphase;
(ii) ATP production / protein synthesis / replication of centrioles;
(iii) 1.2;

1

1
(c) short duration of interphase;

13 (a) (i) 8 'chromatids' each side; spindle drawn;
(ii) 4 chromosomes; 1 from each homologous pair;
(b) produces haploid cells / chromosome number halved; fertilisation maintains the diploid / chromosome number (in next generation);

14 (a) genetically identical cells / individuals;
(b) mitosis;
(c) no differentiation at this stage / same genes being expressed;
(d) brown - genes / DNA / genetic 'information' from the nucleus (expressed);
(e) embryo cell diploid, egg cell haploid; contain different alleles / forms of the colour gene;
(f) damage to nucleus / cells during transfer;

15 (a) (i) prophase;
chromosomes thickening / becoming visible;
(ii) anaphase;
chromatids / chromosomes moving to opposite poles / ends of spindles;
(b) DNA replication; synthesis or proteins / build-up of energy stores / growth / increase in cytoplasm;
replication of organelles / named example;
2 max
(a) (cut out gene using an) endonuclease / restriction enzyme;
reference to specificity / recognition site;
sticky ends;
use the same enzyme to cut;
plasmid / virus / potato DNA;
fixed by ligase;
method of introducing vector e.g. micropipette / virus injects DNA / remove plant cell wall;
(b) different genes are expressed;
producing different enzymes / proteins;

17 (a) mass of undifferentiated / unspecialised / totipotent cells; uncontrolled cell division;
(not 'repeated')
metastasis / (cells break off and) form new tumours / spread to other parts of body;
(b) cancer takes time to develop / exposure when young but cancer triggered later; other organs destroyed before death occurs / metastasis affects other organs; immune system less effective in old people; longer time of exposure to UV / accumulation of mutagenic effect;
(c) dark skin / melanin / pigment stops UV light / prevents burning; so less cancer risk in dark skinned people / less likely to develop tumours;
(allow converse)
(i) smoking and drinking increase risk;
risk increases for nonsmokers with more alcohol;
20-40 cigarettes increases risk; at all levels of alcohol consumption;
4 or more drinks increase risk in all groups;
worst risk with combination of $40+$ cigarettes and 4 or more drinks;
smoking and drinking together have a greater effect than either on its own;
over 40 cigarettes and no alcohol greater than 1 or 2 alcoholic drinks / valid comment about anomaly;
(ii) other environmental factor / e.g. passive smoking; genetic predisposition / inherited from parents; mutation;
(a) (i) A anaphase;
(ii) (C) B,A,D;
(iii) (original) chromosome / DNA has been replicated; each chromosome consists of two chromatids / chromatids attached at centromere;
(accept reference to condensed state of chromosomes)
(b) (i) it has doubled / now 8;
(ii) chromosome / DNA replication but no separation / anaphase / cell division;
(a) Sequence: C,A,D,B;

1 mark per correct box to 3 max
(b) (i) Q ;
(ii) Cell/nucleus has divided / is dividing (into two);

Accept - mitosis (occurring)
Ignore refs to chromosomes dividing

21 (a) Centromere;
(b) Same size;

Same shape;
Same genes;
In same sequence/locus/loci;
(c) Chromatids separate;
(Chromatids) pulled to opposite ends of cell;
By spindle fibres;
Become part of new nuclei;

22 (a) 1 Cut gene out of cell / make gene using mRNA / obtain gene with restriction enzymes;
2 Cut DNA using restriction enzyme / plasmid cut with restriction enzyme;
3 Correct reference to sticky ends;
4 Join DNA using ligase / insert gene into vector;
5 Plasmid / named vector transferred to cell;
6 Method of transfer e.g. heat shock;
7 Reference to marker gene;
8 Select bacteria containing new gene;
(b) Cells can metastasise / break off / spread to other parts of the body;

Remaining cells continue to divide forming a new tumour / secondary;
(c) Antibodies specific;

Normal cells have different antigen / cancer cell has particular antigen;
Enzyme only present in cancer cells so drug only activated at / near cancer cells;
(d) All cells contain DNA;

Would stop / inhibit DNA replication in normal cells;
Stops / inhibits cell division;
Named example on growth / repair e.g. no new blood cells made / no wound healing;

