

All cells arise from other cells 1

Level: CIE A Level 9700 Subject: Biology Exam Board: Suitable for all boards Topic: All cells arise from other cells 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)	To ensure the colour is the same at the start;	1	
	(b)	Yes – curve on graph with bromelain present remains approximately constant / rises very slightly; Would decrease if killing of cells occurred / would increase if cells still dividing;	2	
	(c)	Use of mouse cells (rather than human); (Carried out) <i>in vitro</i> / not in living organisms; Only tested on one type of cancer; Not possible to predict effect on humans (as no data collected);	3 max	
	(d)	The faster the rate of division the faster the cancer would grow; By measuring rate of cell division you could see how effective the treatment was;	2	
	(c)	Not ethical to replace conventional treatment; As life of patient is at risk (if bromelain not effective);	2	[10]
2	(a)	Chromosomes: $C = 8 \text{ and } D = 4;$ DNA: $C = 300 \text{ and } D = 150;$	2	[10]
	(b)	(i) testis / ovary; accept anther / carpel / stamen / testicle	1	
		(ii) to make chromosomes / chromatids / DNA / genetic material visible;	1	[4]
3	(a)	Interphase / S-phase;	1	
	(b)	A D C E B;	1	
	(c)	Attachment of centromeres / chromosomes / chromatids; Separation of centromeres / chromatids / chromosomes;	2	
	(d)	Halves chromosome number / haploid;		
		Diploid / full number restored at fertilisation; Allow correct reference to variation	max 2	



- **4** (a) 1. Push hard spread / squash tissue;
 - Not push sideways avoid rolling cells together / breaking chromosomes. Neutral – to see cells clearly
 - (b) No (no mark) Yes (no mark)
 - 1. Chromosomes / chromatids are (in two groups) at poles of spindle / at ends of spindle;

Do not accept 'ends of cell'

2. V-shape shows that (sister) chromatids have been pulled apart at their centromeres / that centromeres of (sister) chromatids have been pulled apart.

2

2

2

1

[6]

2

(c) 28.8 / 29.

If incorrect, allow:

$$\frac{6}{200} \times 960 = 1 \text{ mark}$$

(a)

 Rank all STs in ascending order;
 Find value with same number (of people) above and below. Accept find middle value

- (b) Not ethical to fail to treat cancer.
- (c) Yes since with ipilimumab:
 - 1. Median ST increased by 2.1 months;
 - Percentage of patients showing reduction in tumours increased from 10.3% to 15.2%;

No because:

- 3. No standard errors shown / no (Student) t- test / no statistical test carried out;
- (So) not able to tell if differences are (statistically) significant / due to chance (alone);
- 5. Improvement might only be evident in some patients / no improvement in some patients;
- 6. Quality of (extra) time alive not reported;

If answers relate only to 'Yes' or 'No', award 2 marks max

4 max

- (d) 1. Faulty protein recognised as an antigen / as a 'foreign' protein;
 - 2. T cells will bind to faulty protein / to (this) 'foreign' protein;
 - 3. (Sensitised) T cells will stimulate clonal selection of B cells;
 - 4. (Resulting in) release of antibodies against faulty protein.

[10]



Auto mark 1 (b) 1. No separation of chromatids/chromosomes/centromeres; Accept anaphase prevented Accept nondisjunction Reject homologous pairs 2. Chromatids/chromosomes all go to one pole/end/sides of cell/not pulled to opposite poles; 3. Doubles chromosome number in cell/one daughter cell gets no chromosomes or chromatids: Accept DNA for chromosomes Accept ploidy Ignore references to 'genetic information' Ignore simple descriptions of what normally happens in mitosis 2 max (c) 1. (No, because) at 100 there are still **some** (7%) cancer cells dividing/undergoing mitosis; Accept idea that all division stops only at 1000 2. So, cancer not destroyed/may continue to grow/spread/form tumours; Must refer to cancer spreading not cells dividing 3. Best concentration may be between 100 and 1000/need trials between 100 and 1000; 4. This research in culture, don't know effect of KI on people; Reject 'not tested on humans' Reject 'done in animals' 5. (Yes, because) above 100 produces little increase in % of cells not dividing/undergoing mitosis/at 100, most (93%) cancer cells unable to divide/dead; Must clearly link lack of monopolar mitotic spindles with cell division 6. Above 100 may be harmful (to body); Accept 'above 100/high concentrations produce harmful side effects/named effects' 7. Higher concentrations more expensive; (Above 100) will have more effect on (rapidly dividing) cancer 8. cells; Must relate to 100 4 max (d) 10 cm³ of 10 000 nmol dm⁻³/ (original) solution; 1. 90 cm³ of water: 2. If ratio correct but make wrong volume e.g. 1 litre, award 1 mark

[9]

2

6

(a)

С



7	

(a)

	Cell B	Cell C	Cell D
homologous chromosomes are present	\checkmark	\checkmark	
a stage of mitosis		\checkmark	

Mark horizontally

1 mark for each correct row

- (b) Mark as pairs, do not mix and match
 - 1. (Chromosomes consist of) two chromatids connected at centromere;

Accept: sister chromatids for two chromatids

2. (Because) <u>DNA</u> has replicated;

OR

3. K is on equator of spindle;

Ignore: 'middle'

- 4. (because) attached at centromere;
 - Ignore reference to meiosis / bivalents / homologous pairs
- (c) 1. Crossing over / exchange of alleles /lengths of DNA / recombination;

Accept: description of crossing over eg sections of chromatids break and re-join

Accept: reference to chiasma/ chiasmata

2. Between (chromatids of) homologous chromosomes;

Accept: 'between non-sister chromatids' Accept: 'bivalent' for homologous Ignore: genes exchanged

- (d) Separation/segregation of pairs/homologous chromosomes;
 Accept: result of meiosis I / result of division of cell B
 Accept: pulled to opposite poles for 'separation'
 Ignore ref to chromatids
- (e) (DNA) replication taking place/not finished; Accept: they are cells in S phase

2

2

1

1

[8]



(a)

8

Variable that is changed;

Reject 'the variable that changes'.

- 1 (b) 1. Idea of a confounding variable; 2. (So) genetically similar; 2. Do not accept 'genetically identical / same DNA'. 3. (So) have similar salt tolerance / response to salt water / response to watering treatment; 4. (So) have similar yield / mass of seeds; Do not accept 'amount / number of seeds' or 'growth rate'. 2 max Mitosis: (c) Ignore cell division 1 (d) 1. Irrigation with sea water / C / D increased yield compared with no irrigation / A; For 'yield' accept 'mass of seed' throughout. 2. Yield was lower when irrigated with sea water / C / D compared with fresh water / **B**: Only penalise once for use of 'amount / number of seeds'. 3. Yield was lower when watered with sea water throughout growth and seed formation / **C** than when watered with sea water just at seed formation / **D**; Accept use of figures from table. 'It' refers to watering with seawater / mixture. 2 max (e) 1. Irrigation with sea water / C / D increases concentration of salt in soil; Ignore reference to standard deviation / quality of the data. 2. Lower water potential in the soil linked to reduced uptake of water; 3. Salt concentration in the soil might / might not increase in the future; Mark point 3 includes the principle for mark point 1 so mp3 gains 2 marks (for mp1 and mp3) 4. Might decrease plant growth / yield in the future;
 - 5. Less food / fewer seeds for future planting; Mp 3 and 4. Allow 'further' for the idea of 'in the future'.

[9]



(i) Centromere; (a) Accept: if phonetically correct Reject: centriole 1 (ii) 1. Holds chromatids together; 2. Attaches (chromatids) to spindle; 3. (Allows) chromatids to be separated / move to (opposite) poles / (centromere) divides / splits at metaphase / anaphase; 3. Q Neutral: chromosomes or chromatids split / halved / divided 3. Reject: reference to homologous chromosomes being separated Accept 'chromosomes' instead of 'chromatids' Ignore incorrect names for X 2 max (iii) (Homologous chromosomes) carry different alleles; Accept alternative descriptions for 'alleles' eg different forms of a gene / different base sequences Neutral: reference to maternal and paternal chromosomes 1 (b) (i) (In Figure 2) 1. Chromatids have separated (during anaphase); 1. Q Neutral: split / halved / divided 1. Reject: reference to homologous chromosomes being separated or 2. Chromatids have not replicated; 1. & 2. Accept 'chromosomes' instead of 'chromatids' or 3. Chromosomes formed from only one chromatid; Accept converse arguments for Figure 1 Ignore references to the cell not dividing as in the question stem Ignore: named phases

1 max



- (ii) 1. Three chromosomes; *Ignore shading*
 - One from each homologous pair;
 Only one mark for three chromosomes shown as pairs of chromatids
- (iii) Crossing over / alleles exchanged between chromosomes or chromatids / chiasmata formation / genetic recombination;

Accept: description of crossing over eg sections of chromatids break and rejoin Neutral: random fertilisation Reject: reference to sister chromatids **Q** Neutral: genes exchanged Neutral: mutation

- (a) 1. (Phosphate) changes shape of TK / changes shape of enzyme / changes the active site;
 - changes the active site; It = phosphate Accept 'alters' for changes Reject that phosphate is an inhibitor Accept adding energy / affecting charged / affects polar groups (on amino acids)
 - Active site forms / becomes the right shape / can bind to substrate / complementary to substrate / E-S complex can form; *Reject similar / same shape as substrate*
 - (b) 1. Faulty TK has functional active site <u>without phosphate</u>; Accept 'works without phosphate'
 - 2. (So, faulty) TK functional all the time / TK not controlled (by phosphate);
 - (c) 1. Non-competitive inhibitor / binds to site other than active site;
 Accept allosteric site
 Do not accept 'changes shape' unqualified
 - Causes TK to be in non-functional form / active site not formed / wrong shape / E-S complex not formed;
 - 3. So, (uncontrolled) cell division stopped / slowed / controlled;

2

1

2

2

[8]



- 11
- (a) 1. Strands separate / H-bonds break;
 - 1. Q 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;
 - 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
- (b) (i) 18; Do not accept 17.5 1 (ii) 10; 1 (iii) 1. Horizontal until 18 minutes; 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 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)
 - (ii) 1. No visible chromosomes / chromatids / visible nucleus;

6 max



- (iii) D (no 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 C is chosen
- (a) 1. Growth / increase in cell number; Ignore growth of cells

- 2. Replace cells / repair tissue / organs / body; Ignore repair cells Reject bacteria
- 3. Genetically identical cells; 'Produces 2 genetically identical cells' does not reach MP1 as well as MP3
- 4. Asexual reproduction / cloning; Allow example or description
- (b) (i) (Ensures) representative (sample); Accept find some cells in mitosis / not in interphase. Accept 'more reliable' only if linked to percentage (of cells). Improves reliability' on its own does not gain this mark Neutral: Large sample
 - (ii) 1. A = metaphase;
 - 2. Chromosome / chromatids lie on equator; Reject homologous chromosomes Allow centre / middle
 - 3. B = anaphase;
 - 4. Chromatids / chromosomes separating / moving apart / moving to poles; Reject homologous chromosomes
- 4

2

[9]

2 hours / 120 minutes; (c) Allow 1 mark if working shows candidate understood that mitosis would take 10%

[15]

2 max



13	(a)	(i)	Anaphase	1	
		(ii)	 Sister / identical chromatids / identical chromosomes; Reject: Homologous chromosomes separate. Allow any reference to chromatids / chromosomes being identical e.g. same DNA 		
			2. To (opposite) poles / ends / sides;	2	
	(b)	(i)	 8.4 / cells with twice DNA content = replicated DNA / late interphase / prophase / metaphase / anaphase; Any reference to interphase must suggest towards end of interphase. 'Chromosomes replicate' is not enough for DNA replicates. 	-	
			 4.2 = DNA not replicated / (early) interphase / telophase / cell just divided / finished mitosis; 		
		(ii)	2.1;	2	
		()		1	[6]
14	(a)	(i)	Spindle formed / chromosome / centromere / chromatids attaches to spindle;		
			Chromosomes / chromatids line up / move to middle / equator (of cell); Do not award second mark for answers referring to chromosomes 'pairing up'. Ignore reference to homologous chromosomes unless context suggests pairing which negates second mark.		
			Neutral: Details on nuclear membrane. Accept: Diagram for second marking point.		
		(ii)	Chromosome / centromere splits / chromatids / 'chromosomes' separate / pulled apart;	2	
			To (opposite) sides / poles / centrioles (of cell); Reject: Homologous chromosomes separate for first marking point. Accept: Diagram for second marking point. Chromatids / 'chromosomes' move to poles / sides / centrioles = 2 marks.	2	
	(b)	(i)	Form / replace cells quickly / rapidly / divide / multiply / replicate rapidly; Neutral: Repair cells. Answers must convey idea of 'speed'.	2	



		(li)	Correct answer = 774 minutes / 12 hours 54mins = 2 marks;;		
			Incorrect answer but indicates 3 cell cycles involved = one mark;	2	
	(c)	Prev	ents / slows DNA replication / doubling / prevents / slows mitosis;		
			strand not formed / nucleotides (of new strand) not joined ther / sugar-phosphate bonds not formed; <i>First marking point must be in context of DNA replication not cell</i> <i>replication.</i> Do not negate first marking point if role of DNA polymerase is described incorrectly e.g. Reject: 'joins bases / strands together'. Role of DNA polymerase must be correct for last marking point.		
			Role of Drivi polymorado madi so domodi for fadi manung politi.	2	[9]
15	(a)	1.	Gives rise to new plants / plantlets;		[0]
		2.	So must be able to develop into different tissues / other specialised cell types / differentiate;		
			1. Ignore references to leaves / callus	2	
	(b)	Two	marks for 5 : 1/50 : 10/1 : 0.2;;		
			One mark for ratio correctly identified but expressed incorrectly as 1 : 5 / 10 : 50 / 0.2 : 1;	2	
	(c)	(i)	1. Meiosis / independent assortment / crossing over;		
			2. (Fusion of) genetically different gametes / random fertilisation;	2	
		(ii)	Will be clones / produced by mitosis / will be genetically identical / less variation / all plants will have desired characteristics;		
			If the reference is to identical must be genetically identical, but allow less variation without the reference to genetical.	1	
					[7]
16	(a)	(i)	22;	1	
		(ii)	1. Odd number of chromosomes / 33 chromosomes (in leaf cell);		
			 Chromosomes cannot pair / cannot undergo meiosis / would result in half chromosomes / cannot form haploid cells; 		
				2	



	(b)	(i)	Fast growth / produces crop fast / produces large crop; Do not insist on relative statement. Accept similar terms for fast. E.g. "better" growth Do not accept unqualified references to profit.		
		(ii)	Leaves less likely to break / higher breaking strength;	1	
	(c)	Low	genetic diversity because they are produced by mitosis;		
		Will clone	all have the same DNA / genes / alleles / will be <u>genetically</u> identical / will be es;		
		OR			
		Low	genetic diversity because they are not produced by meiosis;		
		No c	crossing over / independent segregation / will not be <u>genetically</u> different; Independent segregation is the specification term. Accept other such as random assortment.		
				2	[7]
17	(a)	(i)	Cells are in interphase;		
			Accept G phase / S phase.	1	
		(ii)	Cells undergoing mitosis / in telophase / cytokinesis; Accept all named stages but reject prophase, metaphase or anaphase on their own.	1	
	(b)	1.	3 hours;		
		2.	Time between beginnings / endings DNA replication / Increases / levelling outs of DNA concentration / for shape (of curve for replication) to be repeated;		
		3.	(DNA) replication takes place once per cell cycle; Allow close approximation where candidate attempts to be more accurate. Principle What is shown on the graph		
			What is shown on the graph	3	[5]
10	(a)	Give	en only saline;		[•]
18		Othe	erwise treated exactly the same way;		



(b) Ethical consideration, e.g., leads to death / suffering of mice;

Large number to improve reliability / reduce sampling error;

Number of mice related to cost / space available / animal husbandry;

- (c) Vary in shape / do not grow uniformly;*Q* Allow descriptions of variation in shape.
- (d) 7.44 and 1.74;;

7.42 and 1.72;;

(Ratio) 4.28 : 1;;

(Ratio) 4.31 : 1;;

(Percentage decrease) 76.6%;;

(Percentage decrease) 76.8%;;

Any of the answers shown gain two marks. An answer of 23.4% or 23.2% Percentage decrease gains one mark. Correct method of calculating rate / ratio / percentage increase with an incorrect answer gains one mark.

(e) Reference to Mitosis;

As chromosomes cannot attach (to spindle) / chromatids cannot separate (on spindle);

Q Do not penalise confusion between chromosomes and chromatids in second marking point

Cell division / cell cycle slows down;

Q Mitosis slows down = 2 marks

Q Mitosis stopped = 1 mark

Q Mitosis must be spelt correctly

3

2 max

2 max



- (f) (i) (Degree of) spread / variation from the mean;
 - (ii) Both chemicals (on their own) slow down growth / are effective;

Taxol is more effective than OGF;

Combined treatment (seems) most effective;

<u>SD overlap</u> for OGF with taxol and taxol (on its own) so not conclusive / could be chance / both treatments could be equally effective;

Q Ignore all references to significance

19

(a)

Nucleus	Number of chromosomes	Mass of DNA / arbitrary units	
At telophase of mitosis	26;	30;	
From a sperm cell	13;	15;	

(b) Cancer cells often have faulty / damaged DNA;

Protein / p53 faulty / not made;

Cell (with faulty / DNA) divides / completes cell cycle;

Uncontrolled division produces cancer;

p53 refers to the protein so do not accept reference to p53 mutating.

- (c) (i) Interphase / S phase / synthesis phase;
 - (ii) Anaphase / A;

1

4

4

3

1

1

[15]

[9]



		Reject mitosis	1
(b)	1.	Keep lid on Petri dish OR Open lid of Petri dish as little as possible.	
	2.	To prevent unwanted bacteria contaminating the dish. OR <i>L. monocytogenes</i> may be dangerous / may get out.	
	OR		
	3.	Wear gloves OR Wear mask OR Wash hands;	
	4.	To prevent contamination from bacteria on hands / mouth OR Prevent spread of bacteria outside the lab;	
	OR		
	5.	Use sterile pipette OR Flame the loop OR Flame the neck of the container of the culture;	
	6.	To maintain a pure culture of bacteria	4 max
(c)	Cinr	namon;	1
(d)	1.	Thyme is the most effective / best (at 4 °C);	
	2.	Clove and cinnamon same effectiveness at 4 $^\circ$ C as 35 $^\circ$ C (so suitable);	
	3.	Bay and nutmeg are less effective at 4 °C than 35 °C (so unsuitable).	3
(e)	OR	s kinetic energy s movement of oil molecules / of phospholipid molecules	1 max

[10]

20

(a)

Binary fission;



(a) (During prophase)

- 1. Chromosomes coil / condense / shorten / thicken / become visible;
- 2. (Chromosomes) appear as (two sister) chromatids joined at the centromere;

(During metaphase)

- 3. Chromosomes line up on the equator / centre of the cell;
- 4. (Chromosomes) attached to spindle fibres;
- 5. By their centromere;

(During anaphase)

- 6. The centromere splits / divides;
- (Sister) chromatids / chromosomes are pulled to opposite poles / ends of the cell / separate;

(During telophase)

 Chromatids / chromosomes uncoil / unwind / become longer / thinner. No marks for naming the stages Reject references to homologous chromosomes / pairing of chromosomes Ignore references to spindle formation during prophase

5 max

- (b) 1. Homologous chromosomes pair up;
 - 2. Independent segregation;
 - 3. Maternal and paternal chromosomes are re-shuffled in any combination;
 - 4. Crossing over leads to exchange of parts of (non-sister) chromatids / alleles between homologous chromosomes;
 - 5. (Both) create new combinations of alleles;

[10]



(a) (D)CBEA.

Step	Reason
(Taking cells from the root tip)	Region where mitosis / cell division occurs;
(Firmly squashing the root tip)	To allow light through / make tissue layer thin;

- (c) (Increase)
 - 1. Chromosomes / DNA replicates; (First decrease)
 - 2. Homologous chromosomes separate; (Second decrease)
 - 3. Sister chromatids separate.
- (d) 1. (DNA would) double / go to 2 (arbitrary units).

3

1

1

2

[7]

22

(b)