

# **Studying cells 1**

Level: OCR AS H020 Subject: Biology Exam Board: Suitable for all boards Topic: Studying cells 1 Type: Mark Scheme

To be used by all students preparing for OCR AS Biology H020 foundation or higher tier but also suitable for students of other boards.



## Mark schemes

1

(a) (Plasma / cell) membrane;

## Reject: nuclear membrane

(b) Nucleus / nuclear envelope / nuclear membrane / nucleolus; Accept: membrane-bound organelles only if an example has not

been given

Mitochondrion;

(Smooth / rough) ER;

Lysosome;

Microvillus / brush border; Neutral: villi

Golgi;

Linear / non-circular DNA / chromosome; Neutral: DNA strands

80S / denser / heavier / larger ribosomes; Neutral: ribosomes

2 max

1

(c) (i) Higher resolution / higher (maximum) magnification / higher detail (of image);

## OR

Allows internal details / structures within (cells) to be seen / cross section to be taken;

Accept: 'better' instead of 'higher' Neutral: shorter wavelength Reject: longer wavelength Reject: can be used on living specimens **Q** Do not accept 'clearer' image

- 1
- (ii) Thin sections do not need to be prepared / shows surface of specimen / can have 3-D images;

Accept: can be used on thick(er) specimens Reject: can be used on living specimens Neutral: refs. to staining / preparation / artefacts / colour

(d) Two marks for correct answer of 0.42 - 0.46;;

One mark for incorrect answers in which candidate clearly divides measured width by magnification;



		Correct answer = 2 marks outright		
		Accept: 0.4 or 0.5 only if working is correct for 2 marks		
		Do not award a mark for 0.4 or 0.5 if there is no working out		
		Ignore rounding up	2	
(e)	As he	ight increases, the number of deaths decrease / inversely proportional /		
(e)	negative correlation;			
	Correct reference to increase / decrease at 14-30m;			
		Accept: converse statement		
		Must give a trend and not simply give individual points		
		Do not penalise for 'more likely to get cholera'	2	
			-	
(a)	Peptic			
		<b>Q</b> Do not accept polypeptide Neutral: covalent		
		Noular covalent	1	
(4.)				
(b)	(F) F	I J E (K); All three boxes correct = 2 marks		
		Two boxes correct = $1 \text{ mark}$		
			2	
(c)	(Site of aerobic) respiration;			
	Release ATP / energy for active transport / transport against the concentration			
	gradient / protein synthesis / exocytosis;			
		<b>Q</b> Reject: anaerobic respiration		
		<b>Q</b> Reject: produces / makes energy		
		Accept: produces ATP for energy		
		Reject: produces ATP for respiration		
		Neutral: protein secretion	•	
( D		<b>-</b>	2	
(d)	.,	Breaks open cells / disrupts cell membrane / releases cell contents / releases organelles / break up cells;		
		Reject: breaks down cell wall		
		Neutral: separates the cells		
		Reject: breaks up cells so they can be separated		
		Reject: breaks up / separates organelles		
		Reject. Dreake up / Separates organonee	1	
	(ii)	Removes (cell) debris / complete cells / tissue;		
	()	Neutral: to isolate organelle <b>G</b> / mitochondria		
		Neutral: removes unwanted substances / impurities		
		, Reject: removes organelles / cell walls		
			1	
	(iii)	Reduces / prevents <u>enzyme</u> activity;		
		Reject: ref. to denaturation		
		-	1	

[9]

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(iv) Prevents osmosis / no (net) movement of water / water does not enter organelle / water does not leave organelle;

So organelle / named organelle is not damaged / does not burst / does not shrivel;

Neutral: ref. to water potential **Q** Ref. to cells rather than organelles negates the second mark only Reject: ref. to turgid / flaccid for second mark Reject: organelle 'explodes' for second mark



(a) 1. Push hard – spread / squash tissue;

- (b) No (no mark) Yes (no mark)
  - 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

2

[6]

2

(c) 28.8 / 29.

If incorrect, allow:

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

- **4** (a) (To diagnose AIDS, need to look for / at)
  - 1. (AIDS-related) symptoms;
  - 2. Number of <u>helper</u> T cells. Neutral: 'only detects HIV antibodies' as given in the question stem
  - (b) 1. HIV antibody is not present; Accept HIV antibodies will not bind (to antigen)
    - 2. (So) second antibody / enzyme will not bind / is not present.
  - (c) 1. Children receive (HIV) antibodies from their mothers / maternal antibodies;
    - (So) solution will always turn blue / will always test positive (before 18 months).
       Allow 1 mark for the suggestion that the child does not produce antibodies yet so test may be negative

2



#### (d) (Shows that)

- Only the enzyme / nothing else is causing a colour change; 1.
- 2. Washing is effective / all unbound antibody is washed away.

(D)CBEA. (a)

(b)

5

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).

(a) 1.

- Add drop of water to (glass) slide;
  - Obtain thin section (of plant tissue) and place on slide / float on drop of water; 2.
    - Stain with / add iodine in potassium iodide. 3.
      - З. Allow any appropriate method that avoids trapping air **bubbles**
    - 4. Lower cover slip using mounted needle.
- (b) 1. W - chloroplast, photosynthesis;
  - 2. Z – nucleus, contains DNA / chromosomes / holds genetic information of cell.
- (c) 1. High resolution; 2. Can see internal structure of organelles.
- Length of bar in mm × 1000. (d)

2

1

2

3

1

4

2

2

1

[7]

[8]



(a) Stomata per mm<sup>2</sup> or cm<sup>2</sup> OR

Number per mm<sup>2</sup> or cm<sup>2</sup>;

Accept:  $mm^{-2}$  or  $cm^{-2}$ . Reject: per  $\mu m^2$  or  $\mu m^{-2}$ . Reject: the use of a solidus / as being equivalent to per. Ignore: 'amount'.

- (b) 1. Single/few layer(s) of cells; Accept: more/too many/overlapping. 'Single layer' without reference to cells/tissue should not be credited.
  - 2. So light can pass through;
- (c) 1. Distribution may not be uniform OR So it is a representative sample:

So it is a representative sample;

Accept: more/fewer stomata in different areas.

- Ignore: anomalies/random/bias.
- 2. To obtain a (reliable) mean; Accept: 'average'.
- (d) 1. Hairs **so** 'trap' water vapour and water potential gradient decreased;
  - 2. Stomata in pits/grooves **so** 'trap' water vapour and water potential gradient decreased;
  - 3. Thick (cuticle/waxy) layer **so** increases diffusion distance;
  - 4. Waxy layer/cuticle **so** reduces evaporation/transpiration.
  - 5. Rolled/folded/curled leaves **so** 'trap' water vapour and water potential gradient decreased;
  - 6. Spines/needles **so** reduces surface area to volume ratio;

1, 2 and 5. Accept: humid/moist air as 'water vapour' but **not** water/moisture on its own.

1, 2 and 5. Accept: diffusion gradient as equivalent to water potential gradient.

1, 2 and 5. Accept: less exposed to air as an alternative to water potential gradient.

6. Accept: spines/needles **so** 'reduce area'.

- (e) 1. Water used for support/turgidity;
  - 2. Water used in photosynthesis;
  - 3. Water used in hydrolysis;
  - 4. Water produced during respiration;

[9]

2 max

1

2



9

1. Thin slice/section; (a) 2. Put on slide in water / solution / stain; 3. Add cover slip; Accept: 'between two slides' Max 2 (b) 200 (µm);; OR 1. Divide image length by key length eg 64/16 = 4; 2. Multiply by 50 eg  $4 \times 50$ ; Accept for 2 marks answers in the range of 185-217 (µm) Max 1 mark for responses not within the range Accept: measurements in the ranges 63-65mm and 15-17mm 2 1. (c) Select large number of cells / select cells at random; Accept: > 3 for "large number" Accept: many fields of view for 'large number of cells' Accept: all cells in field of view 2. Count number of chloroplasts; 3. Divide number of chloroplasts by number of cells; Ignore: 'calculate the mean' 3 (a) 1. Antigen stimulates immune response / activates B/T cells; 2. B/T cells divide OR antibodies produced; 3. Antibodies/T cells attack myelin sheaths; Ignore references to antigen binding to myelin 3 1. (b) Fewer cristae/smaller surface area (of cristae); So less electron transport/oxidative phosphorylation; 2. 3. (So) not enough ATP produced OR Not enough energy to keep neurones alive; 1. Accept 'inner membrane' as 'cristae' 2. Accept fewer ATP synthase enzymes 2. Accept lower rate of electron transfer/oxidative phosphorylation 3. Accept less use/stimulation of neurone leads to death of cell 3. Accept no/less ATP produced/no energy to keep neurones alive 3. Ignore references to glycolysis/ Krebs cycle

3

[7]



(c) (i) (Transmission) electron (microscope) – **no mark** 

Need high resolution (to see structure of mitochondria) Accept 'scanning electron microscope' /TEM/SEM Accept – optical microscope not high enough resolution

(ii) 1. Took photographs/areas at random;

2. Counted total number (of normal) and number of unusual mitochondria;

 Divided number of unusual mitochondria by total number and multiplied by 100;
 Accept (very) large number of areas/photos/samples

MP 3 = 2 marks (includes MP2)

[10]

3

1

10

(a)

Protein synthesis	L;
Modifies protein	H;
Aerobic respiration	N;

(b) 1800-2200;

1.8, 2.0 or 2.2 in working or answer = 1 mark. Ignore units in answer.

1 mark for an incorrect answer in which student clearly divides measured length by actual length (of scale).

Accept I / A or I / O for 1 mark but ignore triangle. Accept approx 60mm divided by 30µm for 1 mark

2



- (a) Any **five** from:
  - 1. Cell homogenisation to break open cells;

1. Accept suitable method of breaking open cells.

- 2. Filter to remove (large) debris / whole cells;
  - 2. Reject removes cell walls.
- 3. Use isotonic solution to prevent damage to mitochondria / organelles;
  - 3. Ignore to prevent damage to cells.
- 4. Keep cold to prevent / reduce damage by enzymes / use buffer to prevent protein / enzyme denaturation;
- Centrifuge (at lower speed / 1000 g) to separate nuclei / cell fragments / heavy organelles;

5. Ignore incorrect numerical values.

6. Re-spin (supernatant / after nuclei / pellet removed) at higher speed to get mitochondria in pellet / at bottom.

6. Must have location

Reject ref to plant cell organelles only once

(b) Principles:

- 1. Electrons pass through / enter (thin) specimen;
- 2. Denser parts absorb more electrons;
- 3. (So) denser parts appear darker;
- 4. Electrons have short wavelength so give high resolution;

Principles:

## Allow maximum of 3 marks

Limitations:

- 5. Cannot look at living material / Must be in a vacuum;
- 6. Specimen must be (very) thin;
- 7. Artefacts present;
- 8. Complex staining method / complex / long preparation time;
- 9. Image not in 3D / only 2D images produced.

## Limitations:

Context of limitation must be clear, not simply explaining how TEM works

E.g "allows you to see organelles as a thin section is used" is not a limitation

Allow maximum of 3 marks

Ignore ref to colour

11

5 max



- (a) 1. DNA replicated;
  - Reject: DNA replication in the wrong stage
  - 2. (Involving) specific / accurate / complementary base-pairing; Accept: semi conservative replication
  - 3. (Ref to) two identical / sister chromatids;
  - 4. Each chromatid / moves / is separated to (opposite) poles / ends of cell. Reject: meiosis / homologous chromosomes / crossing over Note: sister <u>chromatids</u> move to opposite poles / ends = 2 marks for mp 3 and mp 4 Reject: events in wrong phase / stage

2

2 max

2

- (b) (i) 1. To allow (more) light through; Accept: transparent
  - 2. A single / few layer(s) of <u>cells</u> to be viewed. Accept: (thin) for better / easier stain penetration
  - (ii) 1. More / faster mitosis / division near tip / at 0.2 mm; Neutral: references to largest mitotic index
    - (Almost) no mitosis / division at / after 1.6 mm from tip;
       Accept: cell division for mitosis
       Penalise once for references to meiosis
    - (So) roots grow by mitosis / adding new cells to the tip.
       Accept: growth occurs at / near / just behind the tip (of the root)
       Accept: converse arguments
- [8] (a) 1. Large / dense / heavy cells; 2. Form pellet / move to bottom of tube (when centrifuged); 3. Liquid / supernatant can be removed. Must refer to whole cells. 3 Break down cells / cell parts / toxins. (b) Idea of 'break down / digestion' needed, not just damage 1 (c) 1. To stop / reduce them being damaged / destroyed / killed; Reject (to stop) bacteria being denatured. 2. By stomach acid.

12

13

Must be in context of stomach.



- (d) 1. More cell damage when both present / A;
  - 2. Some cell damage when either there on their own / some cell damage in B and C;

MP1 and MP2 – figures given from the graph are insufficient.

 Standard deviation does not overlap for A with B and C so difference is real;

MP3 and MP4 both aspects needed to gain mark.

4. Standard deviations do overlap between B and C <u>so</u> no real difference.

MP3 and MP4 accept reference to significance / chance for 'real difference'

- (e) 1. Enzyme (a protein) is broken down (so no enzyme activity); Accept hydrolyse / digested for 'broken down'.
  - No toxin (as a result of protein-digesting enzyme activity); Must be in the correct context.
  - 3. (So) toxin is protein. *This must be stated, not inferred from use of 'protein-digesting enzyme'.*
- (a) 1. Fields of view randomly chosen;
  - 2. Several fields of view;
    - All same <u>species</u> (of animal / hamster); *Reject general statements related to sample size. All mark points relate directly to information provided in Resource A. Accept 'all (Mesocricetus) auratus'.*
  - 4. Same muscle / organ used / only diaphragm used;
  - 5. Used at least 8 (animals) in each (age) group.

4 max

3 max

3

[12]

(b) (i) 15

3.

Correct answer = 2 marks. Allow 1 mark for showing 69 ÷ 4.6 OR answer of 10 / 10.1 (correct calculation using fast in error.)



- (ii) 1. (Calculation) used mean (number of capillaries);
  - Variation in number of capillaries per fibre.
     Note: maximum of 1 mark for this question.
     Ignore reference to an anomaly or calculation errors.

1 max

(c) (i) (Removing diaphragm means) animals / hamsters are killed.

1

- (ii) 1. (Suggests) significant (difference) between young and adult; MP1, MP2, MP4 and MP5 can include use of figures but check figures are used correctly.
  - 2. (Suggests) not significant (difference) between adult and old; Statements related to 'results being significant / not significant' do not meet the marking points. It is the difference that is significant or not. However, only penalise this error once.
  - 3. For slow **and** fast fibres; *This MP can be given in the context of either MP1 or MP2 but only allow once. As well as this context there must be a reference to 'both' types of fibre.*
  - 4. (Suggests) significant (difference) between young and old for <u>fast</u> (fibres) OR
    (Suggests) not significant (difference) between young and old for <u>slow</u> (fibres);
    All aspects of either approach required to gain credit.
  - Suggests) significant (difference) where means ± SD do not overlap OR (Suggests) not significant (difference) where means ± SD overlap;
     All aspects of either approach required to gain credit.
  - 6. Stats test is required (to establish whether significant or not).

4 max

[12]



(a)

Statement	Starch	Cellulose	Glycogen
Found in plant cells	~	~	
Contains glycosidic bonds	~	~	~
Contains β-glucose		~	

## One mark for each correct row

(b) Hydrolysis;

(c)

Accept: if phonetically correct Do not accept: 'hydration'

- Coiled / helical / spiral;
   Feature = one mark
   Explanation = one mark
   Note: these are independent marking points
   These must be related for <u>both</u> marks but can be in reverse order
  - 2. (So) compact / tightly packed / can fit (lots) into a small space;
  - 3. Insoluble;
  - (So) no osmotic effect / does not leave cell / does not affect <u>water potential</u>; Accept: prevents osmosis
  - 5. Large molecule / long chain;
  - 6. (So) does not leave cell / contains large number of glucose units; *4. and 6. Accept: can't cross membranes*
  - 7. Branched chains;
  - 8. (So) easy to remove glucose;

2 max

3



(d) Two marks for correct answer of 479 - 521;

Accept: measured and actual lengths in different but correct units for 1 mark

One mark for incorrect answers in which candidate clearly divides measured length by actual length;

The actual range is 23 - 25mm, If they just divide this by 48 they gain 1 mark Just writing the formula is insufficient, numbers must be used

16

(a) (i) Golgi (apparatus / body);

- (ii) 1. Nucleus; Accept: nucleolus / nuclear envelope / nuclear membranes
  - 2. Mitochondrion; Accept cristae / mitochondrial membranes
  - 3. Endoplasmic reticulum / ER; Ignore reference to rough / smooth

## 4. Lysosome; *Reject lysozyme*

- (b) (Aerobic) respiration / ATP production / provide energy;
   Accept Krebs cycle / electron transport.
   Ignore 'produces energy'
   Reject anaerobic respiration
   Ignore what energy is used for
- (c) 1. High / better resolution;
  - 2. Shorter wavelength;
  - 3. To see internal structures / organelles / named organelles; Accept ultrastructure

2 max

2

1

2 max

1

[8]

[6]



**B** Golgi (body / apparatus);

(a)

		C Mi	tochondria / mitochondrion;	2	
	(b)	1.	Chloroplasts / plastids		
		2.	Cell wall		
		3.	Cell vacuole		
		4.	Starch grains / amyloplasts; Any <b>2</b> for <b>1</b> mark	1 max	
	(c)	1.	Ice-cold – Slows / stops enzyme activity to prevent digestion of organelles / mitochondria;		
		2.	Buffered – Maintains pH so that enzymes / proteins are not denatured; Reject reference to cells		
		3.	Same water potential – Prevents <u>osmosis</u> so no lysis / shrinkage of organelles / mitochondria / <b>C</b> ; <i>Ignore damage</i>		
			For each mark must link reason to relevant property	3	
	(d)	1.	Break open cells / homogenise / produce homogenate;		
		2.	Remove unbroken cells / larger debris;	2	
	(e)	Nucl	eus / nuclei;	1	
	(f)	Mitochondria / organelle <b>C</b> less dense than nucleus / organelle in first pellet; Accept 'lighter' for less dense		1	
18	(a)	1. 2.	How to break open cells <u>and</u> remove debris; Solution is cold / isotonic / buffered;		[10]
		3.	Second pellet is chloroplast.	3	
	(b)	1. 2.	A stroma; B granum. Accept thylakoid		
				2	



- $(c) \quad \left(\frac{\textit{length of chloroplast}}{\textit{length of bar}}\right) \mu m$
- (d) Two of the following for one mark: Mitochondrion / ribosome / endoplasmic reticulum / lysosome / cell-surface membrane.

1 max

1

[7]