

Cell structure 1

Level: CIE AS 9700

Subject: Biology

Exam Board: Suitable for all boards

Topic: Cell structure 1

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)	Diffe	erentiation / specialisation		
1	(α)	Dilli	ore mation 7 openial action	1	
	(b)	(i)	(cellulose) <u>Cell</u> wall;	1	
		(ii)	Two marks for correct answer 2350–2500;; Accept measured and real lengths in different units for one mark.	-	
			One mark for a measured length divided by real length;	2	
		(iii)	Chloroplasts absorb light; Q Do not accept chlorophyll as alternative to chloroplasts		
		Or			
			Large vacuole pushes chloroplasts to edge (of cell);		
		Or			
			Thin / permeable (cell) wall to absorb carbon dioxide;	1 max	[5]
2	(a)	(i)	Crista / <u>inner</u> membrane;	1	
		(ii)	Matrix;	1	
	(b)	B;		1	
	(c)	(i)	Reduce / prevent enzyme activity;		
	(-)	()	, , , , , , , , , , , , , , , , , , ,	1	
		(ii)	Prevents osmosis / no (net) movement of water;		
			So organelle / named organelle does not burst / shrivel; • • • • • • • • • • • • • • • • • • •		
			Regard damage as neutral	2	
	(d)	(Mite	ochondria) use aerobic respiration;		
		Mito	chondria produce ATP / release energy required for muscles (to contract); Q Do not accept reference to making / producing energy.	2	
				_	[8]



2	
J	

(a) \times 20 000

Accept range from 18 000 to 22 000

1

(b)

✓	
✓	
	✓

1 mark for each correct column

2

- (c) 1. DNA contains thymine and RNA contains uracil;
 - 2. DNA contains deoxyribose **and** RNA contains ribose.

[5]

4

- (a) 1. Starch formed from α -glucose but cellulose formed from β -glucose;
 - 2. Position of hydrogen and hydroxyl groups on carbon atom 1 inverted.

2

2

- (b) 1. Insoluble;
 - 2. Don't affect water potential;

OR

3. Helical;

Accept form spirals

4. Compact;

OR

- 5. Large molecule;
- 6. Cannot leave cell.

2

- (c) 1. Long and straight chains;
 - 2. Become linked together by many hydrogen bonds to form fibrils;
 - 3. Provide strength (to cell wall).

3



(a) 1. (If injected into egg), gene gets into all / most of cells of silkworm;
2. So gets into cells that make silk.

(b) 1. Not all eggs will successfully take up the plasmid;

2. Silkworms that have taken up gene will glow.

(c) Promoter (region / gene).

(d) 1. So that protein can be harvested;

2. Fibres in other cells might cause harm.

6 (a) 1. Add drop of water to (glass) slide;

2. Obtain thin section (of plant tissue) and place on slide / float on drop of water;

3. Stain with / add iodine in potassium iodide.

3. 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.

(d) Length of bar in mm \times 1000.

7 (a)

Feature	Bacterium	Human immunodeficiency virus (HIV) particle
RNA	✓	✓
Cell wall	✓	
Enzyme molecules	✓	✓
Capsid		√

1 mark for each correct vertical column

2

2

2

1

2

4

2

2

1

[9]

(b) 1. (Complementary) nucleotides/bases pair OR A to T and C to G; Ignore '(DNA polymerase) forms base pairs/nucleotide pairs' 2. DNA polymerase: 3. Nucleotides join together (to form new strand)/phosphodiester bonds form; Ignore '(DNA polymerase) forms base pairs/nucleotide pairs' If clearly writing rote answer about DNA replication **2 max** e.g. helicase or separating strands 3 (c) 1. DNA double stranded/double helix and mRNA single-stranded; Contrast requires both parts of the statement 2. DNA (very) long and RNA short; Accept 'RNA shorter' or 'DNA bigger/longer' 3. Thymine/T in DNA and uracil/U in RNA; 4. Deoxyribose in DNA and ribose in RNA; R Deoxyribonucleic/ribonucleic acid Ignore ref. to histones Ignore ref. to helix and straight chain alone 5. DNA has base pairing and mRNA doesn't/ DNA has hydrogen bonding and mRNA doesn't; 6. DNA has introns/non-coding sequences and mRNA doesn't; **Ignore** ref to splicing 3 max (a) 1. From ADP and phosphate; Accept Pi/PO₄3- / (P) Reject P/Phosphorus Reject use of water in the reaction 2. By ATP synthase; 3. During respiration/photosynthesis; 2 max To provide energy for other reactions/named process; (b) 1. Reject 'produce' energy 2. To add phosphate to other substances and make them more reactive/change their shape; 2 (c) (Can see) 3D image; 1 (d) Crista/cristae; Ignore matrix

8

[8]



(e) Value between 20,750 (83mm) and 21,250 (85mm) two marks;; Formula given/used but calculation wrong, award 1 mark

(Large number divided by 4)

[8]

2

9

(a)

White blood cell		√	√
Bacteria cell	√	√	

(b) 2.80 (µm);;

Answer in range 2.76–2.83 scores 2 marks
If length incorrect but divided by 30 000, allow 1 mark

2

(c) (i) Circular DNA / smaller/70S ribosomes / no introns / no histones/proteins associated with DNA;

Ignore reference to plasmids

1

- (ii) 1. Able to respire aerobically;
 - 2. So make (more) ATP/ release (more) energy;

Reject 'producing energy' unqualified

2



10

- (a) 1. Thin slice/section;
 - 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 4×50 ;

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

(c) 1. 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'

[7]

3

11

(a)

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

3

(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

[5]

2

12

- (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.



(b) Break down cells / cell parts / toxins.

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.

Must be in context of stomach.

2

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

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

3. Standard deviation does not overlap for A with B <u>and C so</u> 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'

3 max

(e) 1. Enzyme (a protein) is broken down (so no enzyme activity);

Accept hydrolyse / digested for 'broken down'.

2. 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'.

3

[12]

(a) 1. Bilayer;

13

Accept double layer

Accept drawing which shows bilayer

- 2. Hydrophobic / fatty acid / lipid (tails) to inside;
- 3. Polar / phosphate group / hydrophilic (head) to outside;
 - 2. & 3. need labels
 - 2. & 3. accept water loving or hating

2 max



(b)	(i)	1.	(Rough endoplasmic reticulum has) ribosomes;
			accept "contains / stores"

To make protein (which an enzyme is);
 Accept amino acids joined together / (poly)peptide
 Reject makes amino acids
 Ignore glycoprotein

(ii) (Golgi apparatus) modifies (protein)

OR

packages / put into (Golgi) vesicles

OR

transport to cell surface / vacuole;

Accept protein has sugar added

Reject protein synthesis

Accept lysosome formation

14 (a) QWC

(Phagocyte engulfs) to form vacuole / vesicle / phagosome;
 Accept surrounds bacteria with membrane

2. Lysosome empties contents into vacuole / vesicle / phagosome; Accept joins / fuses

3. (Releasing) enzymes that digest / hydrolyse bacteria; *Ignore breakdown / destroy / lytic enzymes*

3

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2

1

[5]



(b) Two suitable structures;;

Examples,

- 1. Cell wall;
- 2. Capsule / slime layer;
- 3. Circular DNA;

Reject "circular chromosome"

- 4. Naked DNA / DNA without histones;
- 5. Flagellum;
- 6. Plasmid;
- 7. Pilus;

15

- 8. 70s / smaller ribosomes;
- 9. Mesosome;

2 max

[5]

(a) (i) (Whole-cell vaccine),

Accept converse statements for other vaccine Reject references to the vaccine being alive or the disease reproducing etc

- 1. Heat(ing) supposed to kill bacteria;
- 2. Some might be alive / active / viable;

 Accept active pathogens present
- 3. (If so) bacteria could reproduce;
- 4. Bacterium makes or contains toxin;
- 5. Toxin might not be affected / all destroyed by heat;
- 6. Bacteria or toxins attacking / killing person's cells;

3 max

(ii) (Whole-cell vaccine),

Ignore references to more / greater antigens unqualified. It is the variety of antigens that matters

- 1. (Contains) many different / greater range of antigens;
- 2. Each antigen causes its own immune response / production of / has a specific (type of) antibody;



(b)	1.	Only patients who had whooping cough have toxin / antibody /
		immune response;

- 2. Toxin is an antigen and is (only) produced by this bacterium;
- 3. Leading to presence of specific antibody / only 4% had this antibody / 13% did not have antibody;

Accept converse e.g. those without antibody had another disease

(c) 1. There may not be large rises;

2. Might be the result of wrong diagnosis / reference to difference in figures / 13% diagnosed with whooping cough didn't have it;

Ignore reference to new strains or antigenic variability

[10]

3

2

16

- (a) 1. A: phospholipid (layer);
 - 1. Reject hydrophobic / hydrophilic phospholipid
 - 2. **B**: pore / channel / pump / carrier / transmembrane / intrinsic / transport protein;
 - 2. Ignore unqualified reference to protein
- (b) (i) Condensation (reaction);

1



(ii) Organelle named; Function in protein production / secretion;Function must be for organelle namedIncorrect organelle = 0

eg

- 1. Golgi (apparatus);
 - 1. Accept smooth endoplasmic reticulum
- 2. Package / process proteins;

OR

- 3. Rough endoplasmic reticulum / ribosomes;
 - 3. Accept alternative correct functions of rough endoplasmic reticulum. ER / RER is insufficient
 - 3. Accept folding polypeptide / protein
- 4. Make polypeptide / protein / forming peptide bonds;

OR

- 5. Mitochondria;
- 6. Release of energy / make ATP;
 - 6. Reject produce / make energy
 - 6. Accept produce energy in the form of ATP

OR

- 7. Vesicles:
- Secretion / transport of protein;

[5]

2

(a) (i) Substance that causes an immune response / production of antibodies;

Ignore foreign / non-self

1

- (ii) 1. Not lipid soluble;
 - 2. Too large (to diffuse through the membrane);
 - 3. Antigens do not have the complementary shape / cannot bind to receptor / channel / carrier proteins (in membranes of other epithelial cells);

2 max



- (b) 1. (Vaccine contains) antigen / attenuated / dead pathogen;
 - 1. Reject if in context of injection of vaccine
 - 2. T-cells activate B-cells;
 - 3. B-cells divide / form clone / undergo mitosis;
 - 4. Plasma cells produce antibodies;
 - 5. Memory cells produced meaning more antibodies / antibodies produced faster in secondary response / on reinfection;

[8]

5

18

(a) (i) (Aerobic) respiration;

Accept ATP production / energy release Reject <u>anaerobic</u> respiration Reject energy production

1

(ii) Golgi (apparatus / body);

Ignore smooth ER

1

(b) ('It' = Optical microscope)

Ignore reference to magnification

1. Has low resolution / not high enough resolution;

Accept converse relating to EM

2. (Because) wavelength of light not short enough / too long;

Accept larger wavelength

Accept statements that microscopes have a wavelength

[4]

2

19

(a)

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

One mark for each correct row



(b) Hydrolysis;

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

1

(c) 1. 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;
- 4. (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

(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

[8]

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

20

1



	(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	2 max	
(b)	(Aero	obic) r	espiration / ATP production / provide energy; Accept Krebs cycle / electron transport. Ignore 'produces energy' Reject anaerobic respiration Ignore what energy is used for	1	
(c)	1.	High	/ better resolution;		
	2.	Shor	ter wavelength;		
	3.	To se	ee internal structures / organelles / named organelles; Accept ultrastructure	2 max	.
(a)	1.	Mitod	chondria respire to release energy / produce ATP; 1. Do not credit make energy		[6]
	2.	Trans	sport against gradient; 2. Do not credit active transport as this is given in question. 2. Do not accept diffusion against.		
	OR				
	3.	Infolo	ding of membrane increases area; 3. Reject microvilli but if mentioned can still accept point 4.		
	4.	More	proteins for active transport;	2 max	
				2 ma	ax

(b)	1.	Ribosomes make proteins / enzymes; Ignore references to Golgi or rough ER.		
	2.	Enzymes are proteins;		
	OR			
	3.	Mitochrondria respire;		
	4.	Release energy / produce ATP;		
	5.	(Energy / ATP) for protein / enzyme synthesis;	2	
(c)	Micr	rovilli increase area / have large area;		
		Ignore references to other properties of microvilli.	1	
			1	[5]
(a)	1.	Granum / grana / thylakoid;		
		Ignore references to membranes, stacks or discs.		
	2.	Stroma; Allow phonetic spellings.		
		Allow phonetic spellings.	2	
(b)	1.	Absorbs / traps / uses light;		
		Light dependent reaction = marking point 1.		
	2.	For photosynthesis;		
	3.	Produces carbohydrates / sugars / lipids / protein; Accept any named product of photosynthesis for marking point 3.		
		Reference to light dependent and light independent reactions		
		= two marks	2 max	
(c)	Corı	rect answer in range of 2.53 - 2.66;		
	Any	length divided by 30000 = 1 mark;		
			2	[6]
(a)	(i)	(Human cells) don't have a cell wall;		
		Accept "they" refers to human cells.	1	
	(ii)	(Affects) protein synthesis;		
	` ,	Allow description e.g. 'amino acids not joined together / translation.		
		Reject: affects transcription.	1	

22



(b) 1. Mutation present / occurs;

Ignore antibiotic causes mutation.

2. Resistance gene / allele;

1. or 2.

Reference to immunity disqualifies first credited marking point.

3. Resistant bacteria (survive and) reproduce;

Reference to mitosis negates marking point 3.

[4]

2

1

24

(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

(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



(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

(e) As height increases, the number of deaths decrease / inversely proportional / 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'

[9]

2

1

2

25

(a) Cell wall;

Starch (store);

Chloroplast;

Accept: phonetic spelling

2 max

(b) Insoluble;

Reduces / 'stops' water entry / osmosis / does not affect water potential / is osmotically inactive;

Accept: description for first point e.g. 'does not dissolve'.

2

(c) Light sensitive eyespot / eyespot detects light;

Flagellum enables movement towards light;

Chloroplast / chlorophyll absorbs light / for photosynthesis;

Do not penalise references to 'many chloroplasts'.

3

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フト
20

Peptide; (a)

> **Q** Do not accept polypeptide Neutral: covalent

> > 1

(b) (F) H J E (K);

> All three boxes correct = 2 marksTwo boxes correct = 1 mark

> > 2

(c) (Site of aerobic) respiration;

> Release ATP / energy for active transport / transport against the concentration gradient / protein synthesis / exocytosis;

> > **Q** Reject: anaerobic respiration

Q Reject: produces / makes energy Accept: produces ATP for energy Reject: produces ATP for respiration

2

Neutral: protein secretion

(d) Breaks open cells / disrupts cell membrane / releases cell contents / releases (i) 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

1

(ii) Removes (cell) debris / complete cells / tissue;

Neutral: to isolate organelle G / mitochondria

Neutral: removes unwanted substances / impurities

Reject: removes organelles / cell walls

1

(iii) Reduces / prevents enzyme activity;

Reject: ref. to denaturation

1

(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



Fatty acids used to make phospholipids; **27** Phospholipids in membranes; More phospholipids more membranes made; 2 max Fatty acids respired to release energy; More triglycerides more energy released; Energy used for cell production / production of named cell component; Do not allow credit for 'making' energy 2 max Mitochondrion; (i) (a) 28 Neutral: cristae 1 (ii) (Site of aerobic) respiration / ATP production / energy release; **Q** Reject: anaerobic respiration **Q** Reject: energy produced Active transport / transport against the concentration gradient; Accept: energy produced in the form of ATP 2 (b) 89 - 91 gains 2 marks; Correct answer gains 2 marks outright Principle of: correct measured length gains 1 mark;

89-91 (mm) / 1000 <u>or</u> 8.9-9.1 (cm) / 1000 gains 1 mark

magnification

[4]



(c) Suitable explanation given e.g.

Accept: converse arguments

Reduced surface area; (So) less absorption;

Neutral: structure **Z** incorrectly named

(Membrane-bound) enzymes less effective;

(So) proteins / polypeptides not digested;

Reduced surface area for absorption gains 2 marks

Cell membranes damaged;

(So) Fewer / less effective carrier / channel proteins;

Accept: references to diffusion and active transport for 'absorption'

Carrier / channel proteins damaged;

(So) less absorption;

Reject: active transport if linked to channel proteins

2

29	(a)	B Golgi (body / apparatus);			
		C Mi	tochondria / mitochondrion;		
	(b)	1.	Chloroplasts / plastids	2	
	(2)	2.	Cell wall		
		3.	Cell vacuole		
		4.	Starch grains / amyloplasts; Any 2 for 1 mark	1 max	
	(c)	1.	Ice-cold – Slows / stops enzyme activity to prevent digestion of organelles / mitochondria;	1 max	
		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 / C ; <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)) Nucleus / nuclei;			
				1	
	(f)	f) Mitochondria / organelle C less dense than nucleus / organelle in first pellet; Accept 'lighter' for less dense			
				1	[10]
30	(a)	1. 2. 3.	How to break open cells <u>and</u> remove debris; Solution is cold / isotonic / buffered; Second pellet is chloroplast.		
	(b)	1.	A stroma;	3	
	(0)	2.	B granum.		

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2

Accept thylakoid



(c)
$$\left(\frac{length\ of\ chloroplast}{length\ of\ bar}\right)\mu m$$

1

(d) Two of the following for one mark: Mitochondrion / ribosome / endoplasmic reticulum / lysosome / cell-surface membrane.

1 max