

Cell structure 2

Level: AQA A Level 7402 Subject: Biology Exam Board: Suitable for all boards Topic: Cell structure 2 Type: Mark Scheme

To be used by all students preparing for AQA A Level Biology 7402 foundation or higher tier but also suitable for students of other boards.



Mark schemes

1

2

- (a) **A** receptor /extrinsic (protein); *Accept glycoprotein/antigen*
 - **B** transmembrane/intrinsic/channel/carrier (protein); Accept hydrophobic tail
 - **C** phospholipid; *Ignore ref. to bilayer*
 - (b) Cell wall;
- Accept smaller/70S ribosome(s)
- Capsule/slime layer; Accept DNA without histone
- (Bacterial) flagellum; Reject capsid
- Circular DNA/chromosome;

Plasmid;

Mesosome;

| | | | | [5] |
|-----|------|---|---|-----|
| (a) | X = | mitochondria; | | |
| | Y = | (rough) endoplasmic reticulum; | | |
| | | Accept ribosomes/ER/RER for Y | mic reticulum; bosomes/ER/RER for Y nooth endoplasmic reticulum for Y 2) different angles/in different planes; me given to organelle 1 ages/transports/secretes mucus/ Z adds sugars to proteins; /energy (for this); akes in relation to Z but not X | |
| | | Reject smooth endoplasmic reticulum for Y | | |
| | | | 2 | |
| (b) | (i) | (Sections cut at) different angles/in different planes; | | |
| | | Ignore name given to organelle | | |
| | | | 1 | |
| | (ii) | Z modifies/packages/transports/secretes mucus/ Z adds sugars to proteins; X provides ATP/energy (for this); | | |
| | | Accept makes in relation to Z but not X | | |
| | | Ignore names of organelles if function correct | | |
| | | | 2 | |

3

2 max



| 3 | (a) | (i) | Ribosome(s); | 1 | |
|---|-----|--|---|-------|---|
| | | (ii) | Plasma/cell (surface) membrane; | | |
| | | | Accept membrane unless disqualify with, e.g. nuclear membrane | 1 | |
| | (b) | Two | suitable comparisons, accepting bacterial cell has; | | |
| | | Bact Cell (Bac Diffe Circu Hum Mem | mples, erial cell has capsule/slime layer; wall; terial) flagellum; osome; rrent size ribosomes; ular DNA; nan cell has nucleus; hbrane-bound organelles; named examples of membrane-bound organelles; <i>Reject ref to thin and flat</i> | 2 max | |
| | (c) | Carr | y genetic information/genes; Reject/ignore to carry DNA to carry genetic code Accept genetic material with coded information – information for protein synthesis Ignore genetic material on its own | 1 | |
| 4 | (a) | (i) | no cell wall / only has (plasma) membrane; | | 1 |
| | | (ii) | has capsule / slime layer; | | 1 |
| | (b) | corre | ect approach which makes use of scalebar; <i>ignore</i> reference to units. | | 1 |
| | (c) | cellu | lose / starch / amylose / amylopectin; | | 1 |
| | (d) | (i) | water potential lower / more negative in cell; (water enters by) <u>osmosis;</u> | | 2 |
| | | (ii) | plant cell wall made of a different substance / cellulose / penicillin does not affect cellulose; | | 1 |

[5]

[7]



| | | | | | 1 | |
|--------------|---------------|-------|---------------------------|---|-------|-----|
| | (| ii) | Photosynthe | esis; | | |
| | | | Uses light (e | energy); | | |
| | | | To produce of reduced NAI | carbohydrates / starch / glucose / sugars / ATP / DP; | | |
| | | | | hat candidates cannot be expected to have a detailed edge of photosynthesis. | 2 | |
| (b) | ר) (ר | i) | A ; | | max 2 | |
| | 5) (| .'') | Λ, | | 1 | |
| | (| ii) | C ; | | 1 | |
| (c) | c) (i | | - | nes / prevents enzymes being denatured / tops self-digestion; | | |
| | | | Ignore | e references to bacteria. Reject enzymes not working | 1 | |
| | (| | | rganelle C / nuclei; arger / more dense; | | |
| | | | | arger / more dense, | 2 | [8] |
| 6 (a) | a) p | orese | nce of nuclei | i; | 1 | |
| (b) | o) (| (i) | | growth clearly calculated from difference between lengths at beginning and end of lesson | | |
| | | | 2 marks | correct answer of 300 μm | | |
| | | | (Allow | for slight measurement errors) | 2 | |
| | (| ii) | <u>divide</u> by tim | e (between measurements); | 1 | |
| (c) | - | | | blue / purple / black; | | |
| | 10 | oaine | e added to Sli | ide / specimen / granules; | 2 | [6] |

Measure diameter of field with ruler; And proportion taken up by the cell; or Measure length (a) 7 with (eyepiece) graticule / eyepiece scale; Calibrated against stage micrometer / something of known length; Reject divide apparent length by magnification



| | (b) | Membrane / cytoplasm shrinks / pulls away from cell wall / cell plasmolysed / goes flaccid; Water moves down water potential gradient / to lower / more negative water potential; By osmosis; | | | | | |
|---|-----|---|-------|------|--|--|--|
| | | | 3 | | | | |
| | (c) | (i) Reaches equilibrium / no further / maximum change in length; Reject osmosis takes time | 1 | | | | |
| | | (ii) Line / curve of best fit; Extrapolate (and read off) / find where it crosses x-axis; | 2 | | | | |
| | | (iii) Greater decrease / length smaller; More water removed; Greater difference in water potential / cell with higher / less negative water potent Starch is insoluble / has no effect on osmosis | tial; | | | | |
| | | | max 2 | [40] | | | |
| | | | | [10] | | | |
|] | (a) | Any two from:Loop of DNA;Non-cellulose cell wall;Plasmid;Capsule;Flagellum;Mesosome; | | | | | |
| | | Accept small ribosomes | 2 | | | | |
| | (b) | (i) (Granules) turn blue-black / dark blue / black / purple with iodine; | 1 | | | | |
| | | (ii) Cellulose / pectin; | 1 | | | | |
| | (c) | Ic) Use principle: Feature of starch; Consequence in terms of storage; e.g. Insoluble; Therefore will not "wash" out of cell / affect water potential / affect osmosis; OR Molecule coiled / branched; Therefore large amount stored in small space / compact OR Does not affect water potential; So no effect on entry of water (into cell); | | | | | |



| 9 | (a) | removes debris / intact cells / sand; which would contaminate sediment A / interfere with the results; | 2 | |
|----|-----|---|-------|------|
| | (b) | (i) nuclei; | 1 | |
| | | (ii) ribosomes / endoplasmic reticulum / membrane / Golgi; | 1 | |
| | (c) | density / size / mass / weight; | 1 | |
| | (d) | an electron microscope has a higher resolution; electrons with shorter wavelength; | | |
| | (-) | | 2 | [7] |
| 10 | (a) | Mitochondria site of respiration; Production of ATP / release of energy; For contraction; | | |
| | | Do not award credit for making or producing energy. | 3 | |
| | | (ii) Enzymes are proteins; Proteins synthesised / made on ribosomes; | 2 | |
| | (b) | Lysosomes produce / contain enzymes; Which break down / hydrolyse proteins / substances / cells of tail; | 2 | |
| | (c) | Chop up (accept any reference to crude breaking up); Cold; Buffer solution; Isotonic / same water potential; | | |
| | | 5. Filter and centrifuge filtrate; 6. Centrifuge supernatant; 7. At higher speed; | | |
| | | 8. Chloroplasts in (second) pellet; | max 6 | [13] |
| 11 | | (a) (i) Golgi; | 1 | |
| | | (ii) Exocytosis; | 1 | |



| | (b) | (i) | Joining together of amino acids / synthesis / production of thyroglobulin / makes protein; | | |
|----|-----|-----------------------------------|---|--------|-----|
| | | | Do not credit synthesis of amino acids | 1 | |
| | | (ii) | Electron microscope has high / greater resolution; Because it uses electrons which have smaller wave(length); | 2 | [5] |
| 12 | (a) | <u>Epit</u> | helium of alveolus, capillary wall / epithelium / endothelium, plasma; | 1 | |
| | (b) | Cap Flag Mes Plas Gen | wall; sule; gellum; sosomes; smid; netic material / DNA / nucleoid; osomes; <i>Accept references to size only if some idea of range is given</i> | max 2 | |
| | (c) | For o Sho | ge (surface) area; diffusion; or rt distance to centre of cell / to all haemoglobin; diffusion; | | |
| | (d) | (i) | Correct answer of approximately 7800 / 8000 = 2 marks Incorrect answer but clearly derived by dividing diameter of cell A by 7 = 1 mark | 2 2 | |
| | | (ii) | Idea of cut through maximum diameter / middle; | 1 | [8] |
| 13 | (a) | (i) (ii) | 31 / 31.2; Ratio would be less / smaller; | 1 | |
| | | () | Cell is thin / has large surface area / (adapted) for diffusion; Accept converse. Must relate to concept of ratio. | 2 | |
| | (b) | (i) | 6; | 1 | |
| | | (ii) | 11; | 1 | |



- (c) Water potential inside vesicle more negative / lower;
 Water moves into vesicle by osmosis / diffusion;
- (d) Mitochondria supply energy / ATP;
 For active transport / absorption against concentration gradient / synthesis / anabolism / exocytosis / pinocytosis;

Do not credit references to making, creating or producing energy.

- (e) 1 Phospholipids forming bilayer / two layers;
 - 2 Details of arrangement with "heads" on the outside;
 - 3 Two types of protein specified;
 - e.g. passing right through or confined to one layer / extrinsic or intrinsic / channel proteins and carrier proteins / two functional types
 - 4 Reference to other molecule e.g. cholesterol or glycoprotein;
 - 5 Substances move down concentration gradient / from high to low concentration;

Reject references to across or along a gradient

- 6 Water / ions through channel proteins / pores;
- 7 Small / lipid soluble molecules / examples pass between phospholipids / through phospholipid layer;
- 8 Carrier proteins involved with facilitated diffusion;

Ignore references to active transport.

Credit information in diagrams.

max 6

1

[15]

2

2

(a) <u>On diagram, correctly labelled:</u>

Light-dependent: granum / thylakoid membranes – labelled 'X' AND Light-independent: stroma – labelled 'Y';

(b) Any two from:

14

(Water) forms H⁺ / hydrogen ions and electrons / e⁻;

O₂ / oxygen formed; [NOT'O', NOT'O -]

(Light) excites electrons / raises energy level of electrons / electrons to chlorophyll / to photosystem;

max 2



(c) (ATP) Provides energy for GP \rightarrow TP / provides <u>P</u> for RuP / TP \rightarrow RuBP;

15

16

(Reduced NADP) Provides <u>H / electrons</u> for GP \rightarrow TP / <u>reduces</u> GP to TP;

| (a) | (i) A mitochondrion <u>and</u> B nucleus; (need both for one mark) | 1 | |
|-----|---|---|-----|
| | (ii) increased surface area; for respiration / enzymes; | 2 | |
| (b) | <i>any suitable feature</i> e.g. plasmid / capsule / 70S ribosomes / smaller ribosomes / complex cell wall / mesosome / no nucleus; | 1 | |
| (c) | use of <u>differential</u> centrifugation / or description; first / low-spin pellet discarded / spin at low speed to remove cell wall material / cell debris; supernatant re-spun at higher speed / until pellet with chloroplasts is found method of identifying chloroplasts e.g. microscopy; | | |
| (a) | 16 gains 2 marks; (accept 15.5 . 16.5) | | [7] |
| | (principal of calculation i.e. <u>measured distance (31-33mm / 3.1-3.3cm)</u> gains 1 mark) Mag | | |

2

2

[5]

| | | EXAM PAPERS PRACTICE | | |
|-----|---------------|---|-------|-----|
| (b) | | vant adaptation; explanation for second mark; e.g. | | |
| | | <i>of</i> many chloroplasts / lots of chlorophyll; ap or absorb light (energy); | | |
| | | gated cells; <i>of</i> maximum light absorption / light penetration; | | |
| | | roplasts move; ap or absorb light (energy); | | |
| | - | e of pigments; absorb a range of wavelengths / colours / for max light absorption; | | |
| | • | e S.A. or cell wall feature e.g. thin / permeable; rapid) CO_2 absorption; | | |
| | | | 2 | [4] |
| (a) | matr | ix; | 1 | |
| (b) | ADP P / ir | norganic phosphate; ced NAD; | | |
| | UNJ S | | 2 max | |
| (c) | • | er surface area for electron carrier system / oxidative sphorylation; provide ATP / energy for contraction; | 2 | [5] |
| (a) | (i) | D plasmid / ribosome(s) / cytoplasm / storage granules; (accept any sensible structure) | | |
| | | E (slime / mucous) capsule | | |
| | | OR | | |
| | | slime / mucous layer; | 2 | |
| | (ii) | protection / maintain shape / prevent lysis / strength / support; | 1 | |



| | (b) | | of the following: leus; | | |
|----|-----|------|--|-------|-----|
| | | OR | | | |
| | | | lear envelope / mitochondria / chloroplasts / sER / rER / ji apparatus / 80s ribosomes | | |
| | | | ar <u>DNA</u> / chromosomes / lysosomes / vacuole / vescicles / <u>ulose</u> cell wall; | | |
| | | | | 2 max | |
| | (c) | (i) | <u>starch</u> digested / broken down; by amylase / carbohydrase; | | |
| | | | | 2 | |
| | | (ii) | any sensible suggestion e.g. no secretion of amylase / | | |
| | | | functional amylase / piece of fungus might have died; | | |
| | | | (accept carbohydrase / enzyme for amylase) | | |
| | | | (reject "no digestion" without qualification) | 1 | |
| | | | | _ | [8] |
| 19 | (a) | (i) | homogeniser / blender / pestle and mortar / description e.g. grind with sand; | | |
| | | | | 1 | |
| | | (ii) | centrifuge / description e.g. spin at high speeds; | 1 | |
| | (b) | (i) | chloroplast; | | |
| | | ., | | 1 | [2] |
| | | V | | | [3] |
| 20 | (a) | • | otein synthesis / translation; ovement; | | |
| | | | | 2 | |
| | (b) | (i) | cytoplasm; | | |
| | | | ribosomes; phospholipid membranes / cell membrane / semipermeable membrane; | | |
| | | | (accept folded membrane for two marks) | | |
| | | | | 2 max | |



| | (ii) | cell v caps flage meso no nu no m | ule; Ilum; osome; ucleus / nuclear membrane / DNA free; itochondria; <i>(accept 'no membrane-bound organelles' if neither nucleus nor mitochondria mark scored)</i> | | |
|---|-------|--|--|-------|------|
| | | no G no E | | | |
| | | | | 2 max | [6] |
|) | phot | osynth | | | |
| | avoid | as dan | nage due to bright light; | 2 | |
|) | (i) | 2700 | | 1 | |
| | (ii) | <u>242</u> | $\frac{\times 7500 \times 900}{60} = 27\ 225\ 000\ /\ 27\ \times\ 10^{6} = 2\ marks$ | | |
| | | | (allow 1 mark for principle: <u>amino acids x proteins</u> time) | 2 | |
|) | (i) | peak | slightly slower / not affected in first 20 / 30 minutes / lower than control; decreases / much lower (than control); (allow 1 mark for increase in first 20 / 30 minutes, then decreased, if not compared with control / normal) | | |
| | | | (disqualify flagellum grows longer) | 2 | |
| | (ii) | 1. | actinomycin has no effect (on growth of flagella); even though mRNA production / transcription prevented; | | |
| | | 2. | (accept references to 'expt 1') (re)growth little affected by puromycin at first; protein synthesis inhibited, so likely to be using proteins | | |
| | | | present; | 4 | [11] |
| | | | | | |

(a)

(b)

(c)



| 22 | (a) | A mitochondria; B ribosomes (<i>accept ribosomes and rER</i>) | 2 | |
|----|------|--|-------|-----|
| | (b) | idea of <u>sections</u> or cuts; idea of mitochondria orientated differently or in different positions / description of 3D structure of mitochondria, e.g. sausage-shaped; | 2 | |
| | (c) | translation / protein / polypeptide synthesis; | 1 | |
| | (d) | provide / produce energy or ATP (<i>reject create energy</i>); (<i>disqualify first mark if</i> for <i>respiration</i>) high respiration (rate) (<i>accept lots</i>) for active uptake / transport (<i>accept description</i>); absorption of <u>digested</u> food / substances / products / correctly named product (<i>only accept monosaccharides, amino acids, dipeptides</i>); | 3 | 101 |
| 23 | (a) | A – granum / thylakoid; chlorophyll molecules to trap light / light absorbing pigments / light dependent reaction / part of light dependent reaction; | 2 | [8] |
| | | B – stroma; (contains enzymes for) carbon dioxide fixation / light-independent reaction / part of light-independent reaction; <i>(allow ribosome role of protein in photosynthesis)</i> | | |
| | (b) | (i) C – starch; | 2 | |
| | | (ii) from glucose in a condensation / polymerisation reaction / many glucose molecules joined together; | 1 | [6] |
| 24 | (i) | <u>named</u> organelle e.g. nucleus / nuclear envelope; vacuole; chloroplast; RER; mitochondrion; no membrane bound organelles; <i>(only award if no organelles named)</i> <i>(reject ribosomes, cell membrane, cell wall)</i> | | |
| | | ref to large(r) size | 2 max | |
| | (ii) | $94/95/96 \times \frac{10}{44/45/46}$ (measured distance Y – Z) lenght of scale bar 20.4 – 21.8 | | |
| | | (correct answer 2 marks) | 2 | |



| | (iii) | no cell wall (permanent) / (large) vacuole / chloroplasts / smaller; (accept microvilli) | 1 max | |
|----|-------|---|-------|-----|
| 25 | (a) | <u>memory B</u> / <u>T</u> cells do not recognise (new antigens); antibodies previously produced are not effective as shape not complementary to new antigen; | | [5] |
| | (b) | (i) <u>antigen</u> in <u>membrane</u> presented to lymphocytes / produce cytokinins; | 2 | |
| | | (ii) mitochondria provide (more) ATP / energy; (more) RER / ribosomes synthesise proteins; (more) Golgi body secretes / modifies or packages proteins / produces glycoproteins; (B lymphocytes) produces antibodies; | - | |
| | | | 4 | [7] |
| 26 | (a) | (i) microvilli; (<i>reject brush border</i>) | 1 | |
| | | (ii) increased surface area (for diffusion); | 1 | |
| | (b) | (i) $\frac{16 \times (1000)}{0.1}$ / principle of $\frac{\text{measuring scale bar}}{\text{dividing by 0.1}}$; (15-17 tolerance) | | |
| | | 160000; (correct answer award 2 marks) | 2 | |
| | | electron microscope has a greater resolving power / objects closer together can be distinguished; electron (beams) have a shorter wavelength; | | |
| | (c) | short diffusion pathway / short pathway to the centre / large SA:V ratio | 2 | |
| | x - 7 | for faster, more diffusion; | 1 | [7] |



(a) phospholipids in a double layer / area covered is twice total surface area of red blood cells; evidence of calculation of number × surface area $(4.74 \times 10^9 \times 99.4 \ \mu\text{m}^2)$ /

> calculation of area of 1 cell $\frac{0.92}{4.74 \times 10^{-9}}$; 0.471 m² ≈ 0.5 × 0.92 m² / 194 µm ≈ 2 × 99.4;

> > 3

(b) EITHER feature + explanation red blood cells do not contain organelles / nucleus; so only surface membrane / no internal membranes in macerate; OR red blood cells have simple / regular / spherical shape; so easy to calculate surface area; OR any two features, e.g. simple / regular shape; all same size;

[5]



| 28 | (a) | | | 1 | |
|----|-----|--|--|---|-----|
| | (b) | | | 1 | |
| | (C) | (i) | Correct answer of 222(%);; | | |
| | | | Incorrect answer that clearly identifies difference in number of cases as 5800 –1800 or 5.8 – 1.8; <i>Correct answer gains two marks</i> | 2 | |
| | | (ii) | More water-related activities / more 'organisms' with increased temperature; <i>Q</i> Allow any reference to growth or replication of 'organisms'. Do not penalise reference to bacteria. <i>Q</i> Do not allow increase in water consumption. | | |
| | | | | 1 | |
| | (d) | (i) | All have same shape / only binds to <i>Giardia</i> / one type of / specific antigen; | 1 | |
| | | (ii) | Has complementary (shape) / due to (specific) tertiary structure / variable region (of antibody); | | |
| | | | Q Binds / fits not sufficient unless qualified; | 1 | |
| | | (iii) | Enzyme / second antibody would remain / is removed by washing; | | |
| | | | Enzyme can react with substrate (when no antigen is present); | 2 | [9] |
| 29 | (a) | (Group of) similar / identical cells / cells with a common origin; Q Ignore references to function | | 1 | |
| | (b) | (i) | Add iodine / stain specific for starch to the slide / cells / tissue / add iodine / stain specific for starch and examine under microscope; | | |
| | | | Blue-black / blue / black / purple; <i>Reject sample</i> | 2 | |
| | | (ii) | Need a single layer of cells / only a few cells thick / not too many layers / detail obscured by cells underneath; | | |
| | | | Light must be able to pass through; | 2 | |



(c) Both are polymers / made of monomers;

Joined by condensation / molecules can be broken down by hydrolysis;

Both have 1-4 links;

Contain C(arbon), H(ydrogen) and O(xygen) / both made up of glucose;

Both insoluble;

Both contain glycosidic bonds; Accept other valid answers. Ignore ref to unbranched.

2 max

[7]

- 30
- Advantages:
- 1 Small objects can be seen;
- 2 TEM has high resolution as wavelength of electrons shorter; Accept better

Limitations:

- 3 Cannot look at living cells as cells must be in a vacuum / must cut section / thin specimen;
- 4 Preparation may create artefact
- 5 Does not produce colour image;

[5]