

# **GCE**

# **Biology A**

Unit H420A/01: Biological purposes

Advanced GCE

Mark Scheme for June 2017

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, Cambridge Nationals, Cambridge Technicals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new specifications to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support, which keep pace with the changing needs of today's society.

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

© OCR 2017

# **Annotations**

| Annotation   | Meaning  |
|--------------|--|
| DO NOT ALLOW | Answers which are not worthy of credit                     |
| IGNORE       | Statements which are irrelevant                            |
| ALLOW        | Answers that can be accepted                               |
| ()           | Words which are not essential to gain credit               |
| _            | Underlined words must be present in answer to score a mark |
| ECF          | Error carried forward                                      |
| AW           | Alternative wording  |
| ORA          | Or reverse argument  |

#### **Subject-specific Marking Instructions**

#### **INTRODUCTION**

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

| Question | Answer | Marks | Guidance |
|----------|--------|-------|----------|
| 1        | A✓     | 1     |          |
| 2        | C√     | 1     |          |
| 3        | A✓     | 1     |          |
| 4        | B✓     | 1     |          |
| 5        | D✓     | 1     |          |
| 6        | D✓     | 1     |          |
| 7        | B✓     | 1     |          |
| 8        | C✓     | 1     |          |
| 9        | B✓     | 1     |          |
| 10       | C✓     | 1     |          |
| 11       | A✓     | 1     |          |
| 12       | A✓     | 1     |          |
| 13       | C✓     | 1     |          |
| 14       | D✓     | 1     |          |
| 15       | A✓     | 1     |          |
|          | Total  | 15    |          |

| Q  | uesti | on   | Answer  | Marks | Guidance   |
|----|-------|------|---|-------|--|
| 16 | (a)   | (i)  | scales and hair help to reduce heat loss ✓ generate heat from , respiration / metabolism ✓  | 1max  | ALLOW generate heat internally IGNORE temperature  |
|    | (a)   | (ii) | (insects are smaller and) have a , large(r) / AW , surface area to volume ratio ✓  (insects have) greater rate of heat loss ✓  mammals and birds have , more effective / thicker , insulation ✓  ref to a method of more precise control of body temperature in birds and mammals ✓ | 2 max | Mps 1 and 2 ALLOW ora for mammals (must be comparative) ALLOW SA:V / surface area relative to volume  ALLOW lose heat more , quickly / easily  ALLOW have fat under skin ALLOW ora for insects (must be comparative)  e.g. thermoregulatory centre / heat gain / heat loss centre e.g. vasodilation / vasoconstriction e.g. sweating / shivering / hairs standing up |
| 16 | (b)   | (i)  | spiracle (s) ✓  | 1     | ALLOW stigma(ta) DO NOT ALLOW stomata  |
|    | (b)   | (ii) | trachea(I) (fluid) ✓  | 1     | IGNORE haemolymph IGNORE tracheole   |

| Q  | uestic | on | Answer  | Marks | Guidance  |
|----|--------|----|---|-------|---|
| 16 | (c)    |    |   | 3 max | give credit to examples used in the correct context   |
|    |        |    | high metabolic , demands / rate ✓   |       | ALLOW high rate of respiration                        |
|    |        |    | need , large oxygen / rapid oxygen , supply ✓   |       |   |
|    |        |    | diffusion, not sufficient / too slow / distance too far ✓                                   |       | IGNORE not efficient                                  |
|    |        |    | (to) maintain , steep / AW , concentration / diffusion , gradient(s) ✓                      |       |   |
|    |        |    | surface area to volume ratio is (usually) low ✓   |       | ALLOW SA:V / surface area relative to volume          |
|    |        |    | (named) metabolite(s) needed by <u>cells</u> / (named) waste(s) removed from <u>cells</u> ✓ |       | ALLOW nutrients / hormones IGNORE oxygen ALLOW toxins |
|    |        |    |   |       |   |
|    |        |    |   |       |   |
|    |        |    |   |       |   |
|    |        |    |   |       |   |
|    |        |    |   |       |   |
|    |        |    |   |       |   |
|    |        |    |   |       |   |
|    |        |    |   |       |   |

| Q  | uesti | on |                       | Answer  | Marks          | Guidance  |
|----|-------|----|-----------------------|---|----------------|---|
| 16 | (d)   | on | 1<br>2<br>3<br>4<br>5 | Answer  large size / at least 50% of available space ✓  title / heading ✓  labels outside diagram ✓  label lines should not cross over others ✓  continuous lines ✓  no shading ✓ | Marks<br>2 max | Guidance  IGNORE numbered lines and mark as prose IGNORE references to detail of diagram  ALLOW once only no , sketching / feathering for either mp5 or mp6 |
|    |       |    | 7<br>8<br>9           | use plain paper ✓ state magnification ✓ correct proportions ✓   |                |   |
|    |       |    |                       | Total   | 10             |   |

| Q  | uesti | on   | Answer  | Marks | Guidance  |
|----|-------|------|---|-------|---|
| 17 | (a)   | (i)  | 10 <sup>8</sup> OR 1×10 <sup>8</sup> OR 100 000 000   | 2     | If answer is incorrect ALLOW one mark For evidence of correct working i.e.10 <sup>9</sup> ÷ 10 <sup>1</sup>   |
|    | (a)   | (ii) | liver has , large / good / AW , blood supply ✓ released / secreted / AW , into bile ✓   | 2     | IGNORE reference to C-reactive protein and copeptin throughout  ALLOW liver has sinusoids   |
| 17 | (b)   | (i)  | 3157 $\mu$ m³ / 3.157 x10³ $\mu$ m³ OR 3155 $\mu$ m³ / 3.155 x10³ $\mu$ m³ (3.14 used for value of $\pi$ ) OR 3158 $\mu$ m³ / 3.158 x10³ $\mu$ m³ (22/7 used for value of $\pi$ ) OR 3.157 / 3.155 / 3.158 , ×10 <sup>-15</sup> $\mu$ m³ (answer using SI units) $\checkmark \checkmark \checkmark$ | 3     | ALLOW for two marks correctly calculated value not given to 4SF e.g. 3156.55 μm³ 3157.82 μm³ (22/7used) 3154.95 μm³ (3.14 used)  OR correctly calculated value without units e.g. 3157 / 3.157  OR correctly calculated value with inappropriate units e.g. 3.157x10-6 mm³ 3.157x10-9 cm³  If two or three marks were not awarded for the correct answer or calculated value: for one mark look for evidence of use of the formula:  (4/3) × π × r³ |

| Q  | Question |      | Answer   | Marks | Guidance  |  |
|----|----------|------|--|-------|---|--|
| 17 | (b)      | (ii) | (transmission) electron (microscope) ✓           | 2 max | ALLOW TEM DO NOT ALLOW scanning electron microscope / SEM   |  |
|    |          |      | AND ONE of the following:                        |       | / SLIVI   |  |
|    |          |      | 2D image ✓                                       |       | IGNORE black and white / colour                             |  |
|    |          |      | internal details visible ✓                       |       |   |  |
|    |          |      | (named) organelles / ultrastructures , visible ✓ |       | e.g. mitochondria  IGNORE nucleus (as visible under a light |  |
|    |          |      | high magnification ✓                             |       | microscope)   |  |
|    |          |      | high <u>resolution</u> ✓                         |       |   |  |
|    |          |      | Tot  | al 9  |   |  |

| Que | stion | )   | Answer  | Marks | Guidance   |
|-----|-------|-----|---|-------|--|
| 18  | (a)   |     | the factor that will , determine / limit / AW , the rate ✓ when at , low(er) / sub-optimal / AW , level ✓   | 2     | Both marks can be gained from a correctly described example e.g. when CO <sub>2</sub> (concentration) is in short supply, it prevents the rate of photosynthesis increasing  DO NOT ALLOW inhibits / reduces ALLOW prevents rate from increasing / slows down rate of increase / stops rate from increasing / causes rate to plateau  ALLOW when in short (est) supply |
| 18  | (b)   | (i) | increased volume of water added (to seedlings) , leads to lower survival (of seedlings) ✓ larger decrease in survival for added water , above / from , 30 (cm³) ✓ volume of water has no effect on number (of seedlings) surviving up to the first 3 days / AW ✓ quote data points / calculation(s) used , to support any point ✓ | 3 max | ALLOW the more water the faster they die  ALLOW ora e.g. less / little , decrease in survival for 30(cm³) and below  DO NOT ALLOW at 30cm³  minimum one pair of readings quoted for two water volumes (no units needed)  |

| 18 (b) |  | Read through the whole answer from start to finish, concentrating on features that make it a stronger or weaker answer using the indicative scientific content as guidance. The indicative scientific content indicates the expected parameters for candidates' answers, but be prepared to recognise and credit unexpected approaches where they show relevance.  Using a 'best-fit' approach based on the science content of the answer, first decide which set of level descriptors, Level 1, Level 2 or Level 3, best describes the overall quality of the answer using the guidelines described in the level descriptors in the mark scheme.  Once the level is located, award the higher or lower mark.  The higher mark should be awarded where the level descriptor has been evidenced and all aspects of the communication statement (in italics) have been met.  The lower mark should be awarded where the level descriptor has been evidenced but aspects of the communication statement (in italics) are missing.  In summary:  • The science content determines the level.  • The communication statement determines the mark within a level.  Level 3 (5–6 marks)  A detailed scientific statement about aerobic respiration AND a detailed scientific statement about anaerobic respiration AND more than one scientific consequence for the plant of overwatering | 6 | Indicative scientific points may include  Aerobic respiration (A) Statement (S) The scientific statement can be implied by giving good scientific detail  (No oxygen so) no aerobic respiration occurs  Further detail (D)  No , link reaction / Kreb's cycle / ETC / oxidative phosphorylation  No oxygen to act as the final , electron / hydrogen acceptor  Anaerobic respiration (An) |
|--------|--|--|---|---|
|--------|--|--|---|---|

There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.

#### Level 2 (3-4 marks)

A detailed scientific statement about either aerobic or anaerobic respiration **AND** a scientific consequence for the plant of overwatering

There is a line of reasoning presented with some structure. The information presented in the most part relevant and supported by some evidence.

#### Level 1 (1-2 marks)

A statement about either aerobic or anaerobic respiration **AND** a scientific consequence for the plant of overwatering

There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant and correct.

#### 0 marks

No response or no response worthy of credit.

### Statement (S)

The scientific statement can be implied by giving good scientific detail

(Plant has to) switch to anaerobic respiration
 / only anaerobic respiration can occur

# Further detail (D)

- Only glycolysis occurs
- Alcoholic fermentation occurs
- NAD regenerated (for glycolysis)
- Pyruvate to ethanal to ethanol
- Named enzyme e.g. pyruvate decarboxylase
- (Only) 2 ATP

### Scientific consequences for the plant (C)

- ethanol is toxic
- (alcoholic fermentation) is irreversible
- Less ATP produced / only 2 ATP from glycolysis
- Less / no , active transport
- (root hair cells) cannot take up mineral ions (by active transport)
- so (plant) cannot make, proteins / amino acids / DNA / chlorophyll etc
- cannot generate water potential gradient (into roots) / water potential (in root hair cells) is too high
- water cannot be absorbed (so cells cannot remain turgid)
- less / no , photosynthesis

| G  | Question |     | Answer   | Marks | Guidance  |
|----|----------|-----|--|-------|---|
| 18 | (c)      | (i) |  | 2 max | Read answer first; if two marks from written response, <b>IGNORE</b> diagram. If two marks not awarded refer to diagram to find additional mark(s). |
|    |          |     | water is (a) polar (molecule) ✓                                |       | DO NOT ALLOW water is charged ALLOW water has slightly positive / δ <sup>+</sup> , H IGNORE 'δ <sup>-</sup> O' if describing water                  |
|    |          |     | nitrate (ion) / NO₃ , is , charged / negative ✓                |       | IGNORE 'δ' O' if describing nitrate or on diagram DO NOT ALLOW nitrate is polar   |
|    |          |     | (hydrogen bonds form) between H on water<br>and O on nitrate ✓ |       | IGNORE solid line for H bond on diagram  NOTE 'delta plus of water is attracted to negative charge of nitrate' = 2 marks (MP1 and                   |
|    |          |     |  |       | NOTE the following examples  O  N  N  N  N  N  N  N  N  N  N  N  N  |
|    |          |     |  |       | = 2 marks (MP 2 & 3) = 2 marks (MP 1 & 3)  O O N O H H H H H H H H H H H H H H H  |

| Q  | uesti | on   | Answer   | Marks | Guidance   |
|----|-------|------|--|-------|--|
| 18 | (c)   | (ii) |  | 2 max | <b>ALLOW</b> $\Psi$ for water potential throughout <b>DO NOT ALLOW</b> ref to concentration of water in mps 2 or 3 |
|    |       |      | solutes / ions / named ion , enter , against concentration gradient / by active transport ✓  |       | ALLOW 'pumped' as AW for active transport  |
|    |       |      | reduces water potential of (endodermal) cell(s) ✓  |       | <b>ALLOW</b> water potential of <u>cell(s)</u> becomes more negative   |
|    |       |      | water , moves / diffuses , by osmosis / down water potential gradient ✓  |       | ALLOW from high to low water potential   |
| 18 | (d)   |      | organ is collection / AW , of tissues ✓  perform / carry out / adapted to , function / role ✓  leaves have two from: epidermis / spongy mesophyll / palisade mesophyll / vascular / phloem / xylem , (tissues) ✓  (to carry out) photosynthesis / gaseous exchange ✓ | 4     | IGNORE cells throughout ALLOW working together  IGNORE mesophyll (unqualified) IGNORE stomata                      |
|    |       |      | Total  | 19    |  |

| Q  | uesti | on   | Answer   | Marks | Guidance  |
|----|-------|------|--|-------|---|
| 19 | (a)   |      | B ✓<br>C ✓<br>B ✓  | 3     | If two or more letters given, 0 mark  |
| 19 | (b)   |      | nucleotide ✓ phosphate ✓ pentose ✓ strands ✓   | 4     | If two or more words are given for each gap do not accept contradictory responses  ALLOW two  |
| 19 | (c)   | (i)  | <ul> <li>U matrix ✓</li> <li>W crista(e) / inner (mitochondrial) membrane ✓</li> <li>Z inter-membrane space ✓</li> </ul>                         | 3     | IGNORE ETC / ATP synthase / cytochromes  ALLOW inter-membranal space  |
|    | (c)   | (ii) | cyanide , prevents / AW , aerobic respiration  AND  fluoride , prevents / AW , anaerobic respiration (which also prevents aerobic respiration) ✓ | 1     | BOTH statements required for one mark IGNORE 'affects' throughout ALLOW link reaction / Krebs cycle / ETC / oxidative phosphorylation instead of aerobic respiration ALLOW cyanide allows , glycolysis / anaerobic respiration  ALLOW prevents , all respiration / both stages of respiration IGNORE lactate fermentation |
|    |       |      | Total  | 11    | 13.13.12 Idolato formonation  |

| Q  | Question |  | Answer                                  | Marks | Guidance   |
|----|----------|--|---|-------|--|
| 20 | (a)      |  | 5 * * * * * * * * * * * * * * * * * * * | 3     | If no definitive answer given in Table 20, look in space above for working and/or answer.   ALLOW 3, 4, 5 OR 6 to correct SF for 3 marks ALLOW 3, 4, 5 OR 6 to incorrect SF for 2 marks   ALLOW 2 OR 7 to correct SF for 2 marks   ALLOW 2 OR 7 to incorrect SF for 1 mark   ALLOW any other figure to correct SF for 1 mark   any other figure to incorrect SF = 0 marks   If no marks awarded from above, look for the following evidence of working for 1 mark   mean / $\bar{x}$ = 30 OR $\Sigma$ = 228   OR   OR $S = \sqrt{\frac{\sum (x - \bar{x})^2}{n - 1}}$ OR |

| G  | Question |     | Answer  | Marks | Guidance  |
|----|----------|-----|---|-------|---|
| 20 | (b)      |     | SD bars plotted correctly for the first four yeast species above and below the mean.   61.54 (%)  OR  70.20 (%) (calculated from Table 20)  | 3     | A correctly plotted SD bar is an accurately drawn vertical line. If the top and bottom of the line are capped, accept only the following symbols  —, X, ①  IGNORE A. pullulans (both columns) ALLOW one complete SD bar incorrect  For one mark Four, five or six complete correct SD bars  IGNORE + or - signs ALLOW for two marks correctly calculated answer not to 4 SF e.g. 61.538 / 61.5 e.g. 70.198 / 70.2  ALLOW for one mark evidence of a correct calculation e.g.  21-13 13 ×100  OR  21.417-12.583 12.583 |
| 20 | (d)      | (i) |   | 2     |   |
| 20 | (u)      | (1) | <ul> <li>1 incorrect because</li> <li>A. pullulans / one yeast (species) , produced more CO₂ in anaerobic conditions ✓</li> <li>2 incorrect because error bars / standard deviations , overlap ✓</li> </ul> | 2     | ALLOW no <i>t</i> -test carried out  DO NOT ALLOW range bars  |

| Question |     | on   | Answer   | Marks | Guidance  |
|----------|-----|------|--|-------|---|
| 20       | (d) | (ii) | random error (because) some (experiments / yeast species / columns on chart with) large SDs / error bars ✓ | 1     | DO NOT ALLOW standard error DO NOT ALLOW range bars |
| 20       | (e) |      | ribosome(s) ✓  | 1     | ALLOW rough endoplasmic reticulum / RER             |
|          |     |      | Total  | 12    |   |

6

21 (a) Read through the whole answer from start to finish,

\* concentrating on features that make it a stronger or weaker
answer using the indicative scientific content as guidance. The
indicative scientific content indicates the expected parameters
for candidates' answers, but be prepared to recognise and credit
unexpected approaches where they show relevance.

Using a 'best-fit' approach based on the science content of the answer, first decide which set of level descriptors, Level 1, Level 2 or Level 3, best describes the overall quality of the answer using the guidelines described in the level descriptors in the mark scheme.

Once the level is located, award the higher or lower mark.

The higher mark should be awarded where the level descriptor has been evidenced and all aspects of the communication statement (in italics) have been met.

**The lower mark** should be awarded where the level descriptor has been evidenced but aspects of the communication statement (in italics) are missing.

#### In summary:

- The science content determines the level.
- The communication statement determines the mark within a level.

# Level 3 (5-6 marks)

A statement in support of the claim  ${\bf AND}$  a statement against the claim  ${\bf AND}$  more than one comment on the validity of the claim  ${\bf OR}$ 

A statement in support of the claim **AND** more than one statement against the claim **AND** a comment on the validity of the claim

There is a well-developed line of reasoning which is clear and

# Indicative scientific points may include... Supporting firm's claim (F):

• As the volume of Diatin increases the mass of seedless fruit (harvested) increases

# Against firm's claim (A):

- no , scale / units / numerical value , on graph axes
- labels of graph axes are the wrong way round
- no , error bars / standard deviation / mean / (named) statistical test
- should be percentage increase in mass
- correlation is not evidence of causation
- risk of bias / lack of objectivity (as company is selling product based on claims)

logically structured. The information presented is relevant and substantiated.

#### Level 2 (3-4 marks)

A statement in support of the claim **AND** a statement against the claim **AND** a comment on the validity of the claim

#### OR

A statement in support of the claim **AND** more than one statement against the claim

#### OR

A statement in support of the claim **AND** more than one comment on the validity of the claim

#### OR

A statement against the claim **AND** more than one comment on the validity of the claim

There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence.

#### Level 1 (1-2 marks)

A statement in support of the claim **AND** a statement against the claim

#### OR

A statement in support of the claim **and** a comment on the validity of the claim

#### OR

A statement against the claim **and** a comment on the validity of the claim

#### OR

More than one statement against the claim

#### OR

More than one comment on the validity of the claim There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.

#### 0 marks

No response or no response worthy of credit.

• Zeatin is more productive (than Diatin)

Issues with validity (V):

- no method given
- species / type of plant is not named
- no control variables given
- concentration of hormone not specified
- · temperature control not specified
- carbon dioxide concentration not specified
- location not specified (e.g. could be outside vs greenhouse)
- mineral availability / soil type, not specified
- · water availability not specified
- light intensity not specified
- presence of pollinators not specified
- presence of , pests / weeds / pesticide / herbicide , not specified
- no control group (to compare results)
- no evidence of repeats
- no consideration of the interaction with other hormones or processes

| Question | Answer   | Marks | Guidance   |  |
|----------|--|-------|--|--|
| 21 (b)   | related to light (L) L1 light intensity / brightness, is not, controlled / specified OR size of hole in box not specified ✓ L2 different, light intensities / brightness, could lead to variation in, phototropism / bending ✓ L3 idea that light intensity / brightness, stays the same ✓  related to selection of seedlings (S) S1 no method for, selecting / AW, (20) seedlings ✓ S2 could lead to biased results ✓ S3 idea of random selection ✓ | 6 max | Mark limitation, explanation and improvement as continuous prose within each numbered prompt.  If marks come from more than one letter within either numbered prompt, award that which gives the highest mark  IGNORE reference to any other variables  ALLOW wavelength / colour instead of intensity throughout (L)  For L3 if statement not used other examples may include e.g. use of , light meter / photo sensor e.g. use lamps of same bulb wattage e.g. use same distance from lamp e.g. use same , wavelength / coloured bulb  For S1  IGNORE only 20 seedlings selected |  |
|          |  |       | For S3 ALLOW count, all / more / 50, seedlings ALLOW reasonable method of selection e.g. photograph and allocate numbers e.g. mini grid then select random numbers   |  |
|          | related to measuring bend of seedlings (B)   |       |  |  |

| B2 idea of a (reproducible) comparison is not possible OR could lead to biased results ✓  B3 measure angle of bend ✓  related to replicates (R) R1 experiment / trial , was not repeated ✓  R2 cannot , calculate mean / identify anomalies / carry out statistical analysis ✓  R3 repeat (experiment at least) twice OR carry out (at least) three trials ✓  related to size of dish (D) D1 size of petri dish not , controlled / specified ✓ D2 different sized dishes could affect , spacing of seeds / access to light ✓ |    | For B1 ALLOW bending judgement, not quantitative / is subjective  For B3 ALLOW descriptions of method e.g. use of protractor e.g. use a, standard / model (for comparison)  For R2 IGNORE reference to, fair test / accuracy / reliability |
|--|----|--|
| D3 specify , size / volume / diameter , of petri dish ✓  |    | For D3 ALLOW use the same sized dish   |
| Total  | 12 |  |

| Q  | Question |      | Answer   | Marks | Guidance  |
|----|----------|------|--|-------|---|
| 22 | (a)      | (i)  | A ✓  | 1     | mark the first letter only IGNORE name unless contradicts a stated letter   |
|    | (a)      | (ii) | B , D ✓  | 1     | If more than two letters given, 0 mark IGNORE names unless contradicts a stated letter  |
| 22 | (b)      | (i)  | similarities S1 both use active transport ✓ S2 both involve, co-transport / described ✓ S3 both involve selective reabsorption ✓ S4 both involve use of, sodium ions / Na <sup>+</sup> ✓  differences D1 DCT involves use of, calcium ions / Ca <sup>2+</sup> ✓ D2 (co-transport in) DCT involves ions only ✓ D3 PCT involves ions and (named) molecules ✓ | 3 max | IGNORE sodium / Na  IGNORE calcium / Ca  e.g. glucose / amino acid(s)   |
|    | (b)      | (ii) | symptom high volume of / excess , urine OR always thirsty / AW ✓ explanation fewer / AW , aquaporins in the (plasma) membrane (of collecting duct cells) ✓   | 2     | ALLOW large amount / lots , of urine IGNORE reference to , dilute urine / water potential / frequency of urination  ALLOW protein water channels for aquaporins |

| Q  | Question |      | Answer   | Marks | Guidance  |
|----|----------|------|--|-------|---|
| 22 | (c)      | (i)  | 1 have already / are , differentiated / specialised (so cannot divide) ✓                 | 3 max |   |
|    |          |      | 2 are in , G <sub>0</sub> (phase of cell cycle) / resting phase ✓                        |       | ALLOW cannot pass G1 checkpoint / cannot go into S phase / remains in G <sub>1</sub>  |
|    |          |      | 3 idea that shape is (too), irregular / asymmetrical (so cannot divide) ✓                |       | e.g. (podocyte) has projections (so cannot divide)  |
|    |          |      | 4 cytoskeleton cannot function / spindle (fibres) cannot form✓                           |       |   |
|    |          |      | 5 (if mitosis occurred) it would alter , number / size , of the , gaps / fenestrations ✓ |       |   |
|    |          |      | 6 idea that it would alter an aspect of ultrafiltration ✓                                |       | <b>ALLOW</b> for aspect of ultrafiltration<br>e.g. different sized molecules can pass through<br>e.g. no / less , ultrafiltration<br>e.g. changes rate of ultrafiltration<br>e.g. changes composition of filtrate |
|    | (c)      | (ii) | (adult stem cells) are <u>multipotent</u> ✓  | 2     | DO NOT ALLOW totipotent / pluripotent<br>ALLOW (adult stem cells) can , differentiate /<br>specialise   |
|    |          |      | (differentiate to) become any <u>cell</u> type within , kidney / nephron (tissue) ✓      |       |   |
|    |          |      | Total  | 12    |   |

**OCR (Oxford Cambridge and RSA Examinations)** 1 Hills Road Cambridge **CB1 2EU** 

#### **OCR Customer Contact Centre**

# **Education and Learning**

Telephone: 01223 553998 Facsimile: 01223 552627

Email: general.qualifications@ocr.org.uk

#### www.ocr.org.uk

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

Oxford Cambridge and RSA Examinations is a Company Limited by Guarantee Registered in England Registered Office; 1 Hills Road, Cambridge, CB1 2EU Registered Company Number: 3484466 **OCR** is an exempt Charity

**OCR (Oxford Cambridge and RSA Examinations)** 

Head office

Telephone: 01223 552552 Facsimile: 01223 552553



