

ADVANCED SUBSIDIARY (AS) General Certificate of Education 2015

Biology

Assessment Unit AS 1

assessing

Molecules and Cells

[AB111]

MONDAY 8 JUNE, AFTERNOON

MARK SCHEME

Introduction

Mark schemes are published to assist teachers and students in their preparation for examinations. Through the mark schemes teachers and students will be able to see what examiners are looking for in response to questions and exactly where the marks have been awarded. The publishing of the mark schemes may help to show that examiners are not concerned about finding out what a student does not know but rather with rewarding students for what they do know.

The Purpose of Mark Schemes

Examination papers are set and revised by teams of examiners and revisers appointed by the Council. The teams of examiners and revisers include experienced teachers who are familiar with the level and standards expected of students in schools and colleges.

The job of the examiners is to set the questions and the mark schemes; and the job of the revisers is to review the questions and mark schemes commenting on a large range of issues about which they must be satisfied before the question papers and mark schemes are finalised.

The questions and the mark schemes are developed in association with each other so that the issues of differentiation and positive achievement can be addressed right from the start. Mark schemes, therefore, are regarded as part of an integral process which begins with the setting of questions and ends with the marking of the examination.

The main purpose of the mark scheme is to provide a uniform basis for the marking process so that all the markers are following exactly the same instructions and making the same judgements in so far as this is possible. Before marking begins a standardising meeting is held where all the markers are briefed using the mark scheme and samples of the students' work in the form of scripts. Consideration is also given at this stage to any comments on the operational papers received from teachers and their organisations. During this meeting, and up to and including the end of the marking, there is provision for amendments to be made to the mark scheme. What is published represents this final form of the mark scheme.

It is important to recognise that in some cases there may well be other correct responses which are equally acceptable to those published: the mark scheme can only cover those responses which emerged in the examination. There may also be instances where certain judgements may have to be left to the experience of the examiner, for example, where there is no absolute correct response – all teachers will be familiar with making such judgements.

/ denotes alternative points ; denotes separate points comments on mark values are given in bold comments on marking points are given in italics

Section A

| 1 | Description | | | Mechanism of transport | |
|-----|-------------|-------------|--|---|-----|
| | | | | active transport; | |
| | | | | endocytosis/phagocytosis/pinocytosi | s; |
| | | | | exocytosis; | |
| | | | | facilitated diffusion; | |
| | | | | (simple) diffusion; | |
| | | | | | [5] |
| 2 (| (a) | Two with | o layers; n circles on outside and tails on ir | nside; | [2] |
| (| (b) | The prof | e phospholipids can move from si teins are irregularly arranged thro | de to side; pughout the membrane; | [2] |
| (| (c) | Cho | plesterol provides support to the | membrane/affects fluidity; | [1] |
| 3 (| (a) | (i) | A: contains chromosomes/gene B: produces ribosomes/rRNA; | tic code/DNA/production of mRNA; | [2] |
| | | (ii) | C: nuclear pore; D: nuclear envelope/double me <i>membrane/envelope, not simply</i> E: ribosomes; | mbrane of nucleus (<i>insist on double</i> y membrane); | [3] |
| (| (b) | (i) | Mitochondria; synthesis of ATP/aerobic respira | ation; | [2] |
| | | (ii) | One is a longitudinal section an section/different plane/one new response; | d the other is a transverse (cross) ly divided (smaller)/other appropriate | [1] |
| (| (c) | Len 49 (| gth of scale bar = 49/50 mm; = 49 000/50 000 000/50 000 ÷ 8 = 6125/6250; |) μm; | [3] |

AVAILABLE MARKS

5

5

| 4 | (a) | Any • • • | y four from: DNA is unzipped by breaking of hydrogen bonds this is catalysed by DNA helicase each strand acts as a template/semi-conservative mechanism free nucleotides are attracted to their complementary bases/base pairing occurs, A with T and C with G (phosphodiester) bonds form between the deoxyribose and the phosphate of adjacent nucleotides catalysed by DNA polymerase | | | [4] | AVAILABLE MARKS |
|---|-----|--------------------|--|--|--|-----------|--------------------|
| | (b) | Any • • | two from: heat is used to break th an enzyme (helicase) only a small section of t primers are used (to ide a thermostable enzyme | the hydrogen bonds/sepa the DNA is replicated entify the section of DN/ e (e.g. Taq polymerase) | arate strands instead o A to be amplified) is used | of [2] | |
| | (c) | (i) (ii) | Drug A : prevents the D Drug B : prevents addit three phosphates instea | DNA being unzipped (du tion of further nucleotide ad of one); | e to cross linkage); es to the spine (due to | [2] | ٩ |
| 5 | (a) | (i) (i) | Glycosidic; | | | [1] | 3 |
| | | (ii) | Carbohydrate | Function | Location in cell | | |
| | | | Starch | energy store/ storage of glucose | chloroplasts/ cytoplasm | | |
| | | | Cellulose | provide support/ strength/rigidity | cell walls | | |
| | | | | | <u> </u> | [4] | |
| | (b) | (i) | Disaccharides; | | | [1] | |
| | | (ii) | Hydrolysis; | | | [1] | |
| | | (iii) | Glucose and fructose; | | | [1] | |
| | (c) | • | Erlose has one more m monosaccharides (rings erlose consists of two g has been added to the | oonomer than sucrose/c s)/is a trisaccharide; glucose plus a fructose/a sucrose; | onsists of three a glucose molecule | [2] | 10 |

| 6 | (a) | A: Rough endoplasmic reticulum; B: (ER) vesicles: | | AVAILABLE MARKS |
|---|-----|--|---|--------------------|
| | | C : Golgi body (apparatus)/dictysome; | [3] | |
| | (b) | Cytoplasm: amino acids; Nucleus: organic (nitrogenous) bases/named example of a base/ nucleotides; | [2] | |
| | (c) | In A (RER and ribosomes) are used to make the protein/polypepti polypeptides/proteins are transported in B (ER vesicles) to C (Gol and modified into the final protein/glycoprotein in C (Golgi); proteins are transported to the cell membrane in D which fuses wi membrane; | de chains; gi body); th the cell [4] | 9 |
| 7 | (a) | Change in % transmission of light with time for a starch-amylase (mixture; independent variable (time) on X-axis; axes correctly plotted with units and scale; accurate plotting and points joined with short, straight lines; | and iodine) [4] | |
| | (b) | Lighter colour of blue allows light to be transmitted/dark blue-black allow any light to be transmitted; so that small changes in colour are picked up, even in the early pa reaction; | x would not art of the [2] | |
| | (c) | Results in increased sensitivity to small changes in blue colouration wavelengths absorbed by starch-iodine mixture are being measure absorbs red light; | on/only ed/solution [1] | |
| | (d) | Use clean cuvette for each solution/only handle cuvette on sides r for transmission/reset colorimeter (using dilute iodine solution) bef reading/other appropriate response; | not used fore test [1] | |
| | (e) | Any three from: start with a standard solution/solution with a known concentration starch make serial dilutions of this standard solution (and add iodine range of concentrations of starch measure % transmission of each solution in the colorimeter plot a graph of % transmission against starch concentration | ation of e)/use a [3] | 11 |
| | | | Section A | 60 |
| | | | | |



Time/mins

Section B

| 8 Three essential points and any ten other points from: | |
|---|--|
|---|--|

- at prophase 1 homologous chromosomes pair up/form bivalents
- chromosomes shorten and thicken/become visible/condense
- chiasma/chiasmata/crossing over occurs
- between non-sister chromatids/homologous chromosomes
- leads to recombinants/new allelic combinations/non-parental allelic combinations
- which is one cause of variation (essential point)
- spindle fibres develop
- at metaphase 1 the bivalents (homologous pairs) attach to the spindle fibres
- by their centromeres
- orientation of the bivalents (homologous pairs) is random/independent assortment occurs
- which is another cause of variation (essential point)
- at anaphase 1 the spindle fibres contract
- pulling whole chromosomes to opposite poles of the cell/separating homologous chromosomes
- this is the point at which the haploid number of chromosomes is formed (essential point)
- nuclear membranes form/two cells produced
- in prophase 2 two sets of spindle fibres form at right angles to the original
- in metaphase 2 individual chromosomes (within each group) attach to the spindle fibres
- by their centromeres (allow once)
- in anaphase 2 the spindle fibres contract (allow once)
- pulling the chromatids (*do not accept chromosomes*) to opposite poles
- resulting in four groups of (new) chromosomes
- nuclear membranes form/four cells produced (allow once)
- chromosomes decondense/become thinner/less visible
 [13]

Quality of written communication:

| 2 marks: | The candidate expresses ideas clearly and fluently through well-linked |
|----------|--|
| | sentences, which present relationships and not merely list features. Points |
| | are generally relevant and well-structured. There are few errors of grammar, |
| | punctuation and spelling. |

- 1 mark: The candidate expresses ideas clearly, if not always fluently. The account may stray from the point or may not indicate relationships. There are some errors of grammar, punctuation and spelling.
- 0 marks: The candidate produces an account that is of doubtful relevance or obscurely presented with little evidence of linking ideas. Errors in grammar, punctuation and spelling are sufficiently intrusive to disrupt the understanding of the account. [2]

Section B

Total

AVAILABLE MARKS

15