## Mark scheme - Cell Structure

Qu	Questio n		Answer/Indicative content	Marks	Guidance
1			С	1	
			Total	1	
2			D	1	
			Total	1	
3			D		Examiner's Comments  This question was also well answered, with most candidates correctly giving D as the answer.
			Total	1	
4			B√	1	Examiner's Comments This question was straightforward recall and the majority of candidates chose the correct response.
			Total	1	
5			B comment about detail of organelles (1) comment about shapes of cells (1)	2	No Mark for identification of B e.g. light microscope would not allow nuclear pores / ribosomes / endoplasmic reticulum / plasmodesmata to be seen. e.g. sieve tube elements are angular / hexagonal.
		ii	the ability to see more detail / separate two objects (1)	1	
		ii i	Nile blue (1) to increase contrast / to make nuclei visible / to show no nuclei in sieve tubes (1)		
			Total		
6		i	<ul> <li>X (cellulose) cell wall ✓</li> <li>Y cell surface membrane / plasma membrane</li> <li>✓</li> </ul>	max 3	If additional incorrect answer given, then 0 marks  Y ACCEPT plasmalemma

		Z vacuole membrane / tonoplast ✓		Examiner's Comments  Almost all candidates correctly identified X as the cell wall. Few however went on to gain both of the other marks. The vast majority of candidates knew Y was the 'cell membrane' but failed to use the correct A Level terminology of cell surface membrane or plasma membrane. Z was typically identified as the vacuole rather than the vacuole membrane, although label line U was to the vacuole. Some candidates thought the label line pointed to the nuclear membrane, despite the nucleus being
	ii	sucrose solution ✓	1	If additional incorrect answer given, then 0 marks  ACCEPT sugar solution / external solution / solution placed in DO NOT CREDIT 'solution' unqualified  Examiner's Comments  It seems that the majority of candidates did not appreciate that the cell wall is fully permeable and so sucrose solution would therefore enter the space at W. Typical wrong responses were water/air/nothing.
		Total	4	
7		; ; ; ;	3	If four ticks given reduce mark by 1 If five ticks given reduce mark by 2 If six ticks given reduce mark by 3 For each mark reduction annotate with 'CON'  Examiner's Comments  Candidates were asked to select the statements that could be used as evidence for the endosymbiotic theory.  Many able candidates correctly selected the features which highlighted the similarities between the organelles and free-living bacteria. These included the

							similarities in overall size, type of ribosomes and the circular organisation of DNA. However, it was quite common for candidates to select the exact opposite of the 3 correct answers. This was either a misinterpretation of the question or, more likely, that weaker candidates simply ticked the boxes opposite the statements they knew to be correct statements.
		Total				3	
8		Statement about onion root cells  contain chloroplasts  contain mitochondria  contain 70S ribosomes in cytoplasm have pili have cellulose cell walls  3 correct =  all correct =	True  ✓	False		2	ALLOW use of crosses in place of ticks  Examiner's Comments  Most candidates scored 1 mark for this question, with the most common errors being to believe that the onion cells have 70s ribosomes and pili.
		Total				2	
9	i	erythrocyte √			1	(AO1. 1)	ALLOW red blood cell  Examiner's Comments  OCR support  Different images from the Dennis Kunkel library of photomicrographs can be shown to give candidates practice in spotting the distinctive biconcave disk shape of erythrocytes and seeing the variation in the much smaller number of leucocytes.  https://www.ocr.org.uk/qualifications/as-a-level-gce-biology-a-h020-h420-from-

				2015/delivery-guide/module-ba02-module-2-foundations-in-biology/delivery-guide-badg001-cell-structure-211#230468
	ii	immunity / immune system / immune response √	1(AO1. 1)	Mark the first answer. If an additional answer is given that is incorrect, then = 0 marks  ALLOW immune protection OR defence against / protection from / destroy / fight, pathogens / bacteria / protoctists / parasites / foreign antigens / non-self antigens / infection / infectious disease / malignant cells / cancer cells  IGNORE details e.g. engulf pathogens / make antibodies / specific / non-specific / phagocytosis  Examiner's Comments  Correct answers included immunity, immune response and immune defence. Other answers such as phagocytosis or
				making antibodies did not achieve any marks, because they were specific for each cell.
		Total	2	
				ALLOW vacule DO NOT ALLOW nucleus  Examiner's Comments
1 0	i	A = (permanent / temporary) vacuole √ B = <u>nucleolus</u> √	2 (AO1.1 )	Most candidates correctly identified A as the vacuole, but only a minority of candidates identified B as the nucleolus, with many identifying it as the nucleus. Other answers seen included xylem and phloem, and air space for vacuole.
	ii	(x)14000 / 1.4 x 10 <sup>4</sup> √√	2 (AO2.8 )	If the answer is incorrect, award one mark for a correct calculation not rounded to 2 s.f. (e.g. 0.02 / 0.0000014 = 14285.71429 20000 / 1.4 = 14285.71429)  ALLOW 0.019/0.0000014 = 13571.428

n the whole this question was well aswered, with the majority of andidates correctly calculating the agnification. However, some andidates lost a mark for failing to und the answer to 2 significant gures.  OCR support  Dere are available resources on the aths for Biology' website which can be need to support candidates with the
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rrect use of significant figures: tps:/www.ocr.org.uk/subjects/biology/ aths-for-biology/handling-data/
ark first two improvements escribed
g. only use outlines
notations and the use of a pencil ecause this is mentioned in the lestion stem)
NORE drawing should take up half a age / no overlapping lines / use ontinuous lines
caminer's Comments
any candidates correctly recognised at the drawing could be improved by moving shading or by adding a scale ar. However, many referred to adding
n Ka

			OCR support  The Biological Drawing handbook can be used as a guidance in this case: https://www.ocr.org.uk/Images/251799-biology-drawing-skills-handbook.pdf
	lower cover slip at an angle / use mounted	2 max (AO3.3	Mark as prose IGNORE use forceps / lay sample flat  ALLOW place stain at side of sample  ALLOW stated angles given e.g. 45°  ALLOW 'tissue/paper towel' instead of 'blotting paper'  ALLOW ensure stain covers whole sample  Examiner's Comments  Candidates who had a practical knowledge of slide preparation scored well, mentioning lowering the cover slip at an angle or using blotting paper to remove excess stain, as ways to improve the method. However, many candidates wrote about aseptic technique, adding water, wearing gloves, or pressing down on the cover slip to remove air bubbles, which gained no credit.  OCR support  Practical work should be an integral part of the study of Biology. The practicals provided by OCR to support the practical endorsement include Practical Activity Group (PAG) 1 in which there is practical activity on preparing microscope slides which can be applied into different contexts. PAG activities are available on OCR interchange: https://interchange.ocr.org.uk/Downloads /PAG1.zip

		Total	8	
1 1		1 compartmentalisation / maintain different conditions from cell cytoplasm ✓ 2 separating proteins (synthesised) from cell cytoplasm ✓ 3 hold, ribosomes / enzymes, in place ✓ 4 AVP ✓–	2 max (AO2.1	1 ALLOW keeps specific conditions needed in RER     ALLOW controls what enters RER  ALLOW for attachment of ribosomes     e.g. packaging proteins into transport vesicles / labelling proteins (on vesicle membranes)
		Total	2	
1 2	i	label ribosome √  explanation cannot see with, this / light, microscope / need EM to see √ (LM) resolution, not high enough / too low √ (LM) magnification, not high enough / too low √ it is a nucleus √  OR  label (large permanent) vacuole √ explanation it is an air bubble √ it spans more than one cell √ a vacuole is inside one cell √	3 max (AO2.3 (AO3.4	1 mark for identifying incorrect label. 2 max for <b>matching</b> explanation.  IGNORE structure shown too large ALLOW not visible / cannot be, viewed / detected for 'see' ALLOW resolution not, sharp / clear / strong / detailed, enough
	iii	any three from:  label lines should not cross ✓ no arrowheads ✓ no, shading / colouring in ✓  give, magnification / scale ✓ give title ✓  draw cell walls as two lines ✓ draw organelles in proportion ✓	3 max (AO3.4 )	ALLOW must be parallel  ALLOW give diagram a name  ALLOW ref. nuclei /structures labelled as ribosomes, too big

								Examiner's Comments					
								In this question candidates needed to relate structure to function (both aspects) in four types of cells. Partial answers achieved a lower level and mark, as did those that tried to address all of the required areas but made errors. The commonest errors were confusing erythrocytes and neutrophils, cilia and microvilli, and ciliated cells with goblet cells.					
			Total				6						
1 3		i	to provide, l	ots of / much,	energy / ATI	P√	1 (AO2.1 )	DO NOT ALLOW make / produce energy. ALLOW cell, needs / uses, lots of, energy / ATP					
		ii	-	atus √ process / pac / secretion (c			2 max (AO2.1	ALLOW smooth endoplasmic reticulum / SER ALLOW lipid / triglyceride, synthesis (for smooth ER)					
			Total				3						
								Mark the first answer in each box. If the answer is correct and a further answer is given that is incorrect or contradicts the correct answer then = 0 marks					
			Animal	Plant	Yeast	Bacter		Award 1 mark for each correct row					
					budding			ACCEPT tick / present & cross / not present / absent / none					
1 4								yes	yes	yes	no	4	IGNORE ref to nucleoid
				cellulose		peptidog		CREDIT murein as alternative to peptidoglycan  ACCEPT peptidoglycin					
			yes	yes	yes	yes		ACCEPT 'on RER' or 'in cytoplasm' for					
								ACCEPT ref to size of ribosomes (large / 80S / 22nm in Eukaryotes, small / 70S / 18nm in bacteria)					
								Examiner's Comments					

				Overall, this question was one of the most straightforward in the paper, expecting candidates to simply recall their knowledge. Errors were made either because students had not revised the content sufficiently well, or through phrasing their responses incorrectly. This was generally well answered by candidates, especially rows 1 and 2 where the majority of candidates identified budding as the means of cell division and that all except the bacterium possess a nucleus. However, a significant number of candidates suggested cytokinesis, binary fission or mitosis as the means of cell division. Rows 3 and 4 were less well answered. The material in the cell wall of plant cells (cellulose) was well known, but only the best candidates knew peptidoglycan and how to spell this term correctly. Some guessed at cellulose, polysaccharide and chitin or left the space blank. The most common mistake in row 4 was to suggest that either yeast or bacterium had no ribosomes.
		Total	4	
1 5		В √	1 AO2.3	
		Total	1	
1	i	length / size , similar to that of a bacterium ✓ contain (circular) DNA ✓ contain (70S / small / 20nm) ribosomes ✓ (may) have plasmids ✓ have double membrane ✓	max 2 (AO3.2 ) (AO2.1	If more than two responses given: mark first response on each prompt line. If responses on first prompt line and nothing on second line then mark first two on first prompt line
	ii	cells with mitochondria / early eukaryotes  1 would be able to respire aerobically ✓ 2 (this) produces more ATP ✓ 3 ATP needed for , active transport / cell division / protein synthesis / DNA replication ✓ 4 more ATP allows faster metabolic , processes / reactions ✓	3 (AO2.1 )	Assume for cells with mitochondria Only need to mention ATP once ALLOW ORA for cells without mitochondria for MPs 1, 2, 4  ALLOW releases more energy DO NOT ALLOW 'produces' energy IGNORE growth ALLOW more ATP so can meet higher metabolic demand

			Total	5	
1 7			<b>A</b> √	1	Examiner's Comments  This question tests knowledge of differences between prokaryote and eukaryote cell structure. The correct response is A. However, many candidates believe that prokaryotes do not have ribosomes. They do not appear to distinguish between ribosomes and membrane bound organelles.
			Total	1	
1 8	а	i	C / ribosomes	1	
		ii	Any two from:  A rough endoplasmic reticulum  D Golgi apparatus  E secretory vesicle  F mitochondrion (1)(1)	2	
	b		C/A then D then E (1)(1)(1)	3	letters must be in correct order, if not all correct: allow one mark if C/A as first letter given allow one mark for E as last letter given allow one mark for D in the middle  IGNORE B as this is plasma membrane
					rather than an organelle
			Total	6	
9			С	1(AO1. 2)	
			Total	1	
2 0			C√	1	Examiner's Comments  This question tested knowledge about the function of different organelles. Many candidates were successful but some had forgotten that vesicles are used to transport the enzymes to the cell surface membrane and for exocytosis.
			Total	1	
2				3 max	<b>NOTE</b> answers must be the in context of <b>protein</b> transport. Penalise once if a

different material (e.g. gene) is transported to max 2 1 transport vesicle from RER ✓ ACCEPT example of modification e.g. 2 converted into a glycoprotein **ACCEPT** in context of RER or Golgi 2 modification / processing / folding ✓ **3 IGNORE** SER / smooth endoplasmic reticulum 3 in / at, Golgi (body / apparatus) ✓ 4 (packaged into) secretory vesicle ✓ 5 ACCEPT use of motor proteins / chaperones / microtubules 5 vesicles move along the cytoskeleton ✓ **ACCEPT** merges with 6 DO NOT ACCEPT binds / attaches / dissolves 6 (vesicle) fuses with, cell surface / plasma, membrane ✓ DO NOT ACCEPT exocytosis in context of excretion (rather than 7 secretion) DO NOT ACCEPT vesicle being 7 (secretion occurs by) exocytosis ✓ released by exocytosis **Examiner's Comments** Some candidates wrongly answered in terms of the transport of the gene, RNA or even the ribosome itself, rather than the protein. Others limited their answers to accounts of transcription and translation without moving on to secretion. However, many candidates had learned the topic well and gained full marks in a single sentence. Generally candidates knew that processing and packaging happens at the Golgi apparatus, but could be less clear on other details. Few

candidates included the distinction between transport vesicles and

secretory vesicles, or used the precise terms. Several candidates failed to

				specify that the vesicle fused with the cell surface membrane, rather than just the cell membrane, and described the vesicle being released rather than the protein. Some candidates were familiar with the function of the cytoskeleton and used terms like chaperones and motor proteins.
		Total	3	
2 2		(m)RNA transported out of nucleus (1) (m)RNA transported to / associates with ribosome (1) translation / protein synthesis, occurs at ribosome (1) (t)RNA brings specific amino acids <b>or</b> (t)RNA described (1) peptide bonds form between adjacent amino acids <b>or</b> peptide bonds described (1) polypeptide / protein processed through Golgi apparatus (1)	4	
		Total	4	
2		В	1	
		Total	1	
2 4	i	3 bases / triplet, code for 1 (specific) amino acid ✓ sequence of, bases / triplets, determines the sequence of, amino acids / primary structure ✓ (code) non-overlapping ✓	2 max	e.g. more than one codon codes for an amino acid / degenerate code is, universal / similar in eukaryotes and prokaryotes
	ii	mechanical strength (to cells) ✓  cell, support / stability / maintains shape ✓  movement of (named), molecules / vesicles / organelles within cell  OR  holding organelles in position ✓  formation / movement, of, cilia / flagella ✓	3 max	IGNORE strength unqualified  ALLOW maintain internal organisation

			cell movement / endocytosis / exocytosis / phagocytosis / cytokinesis / described ✓		
			movement of mRNA from nucleus to ribosome √		
			movement of polypeptides through the rER $\checkmark$		
		ii i	movement of vesicles from rER to Golgi √	2 max	Note: this requires more detail than part
			movement of vesicles between cisternae of Golgi (cis to trans face) √		
			movement of secretory vesicles from Golgi to cell surface membrane√		
			Total	7	
2 5			attach to cytoskeleton (1) moved by, protein motors / dynein (1)	2	ACCEPT by change in length of microtubules
			Total	2	
2		i	cell division / cytokinesis √ idea of cell movement √	1 max (AO2.1	ALLOW binary fission / for replication DO NOT ALLOW mitosis e.g. 'allows flexibility' / 'allows it to bend'
		ii	idea of maintaining cell, shape / structure √	1 (AO2.1 )	<b>ALLOW</b> to change cell shape / provide support
		ii i	binds to, actin / cytoskeleton √  idea that actin might not function correctly √	1 max (AO3.2	e.g. stops muscle contraction / causes paralysis
			Total	3	
					<b>ALLOW</b> kinesins / dyneins / 'moto' proteins
2					IGNORE spindle fibres, centrioles
7	а		(using) microtubules / tubulin / motor proteins ✓	1	Examiner's Comments
					Just under half of candidates associated movement of organelles in a cell with microtubules or motor proteins.
	b		1 goblet cells, secrete / release / make / produce / form, mucus √	4 max	IGNORE excrete
			2 <u>mucus</u> traps, pathogens / microorganisms /		ALLOW named example of a lung

	bacteria   3 ref. phagocytes / neutrophils / macrophages /		pathogen  IGNORE cilia trap, pathogens / microorganisms
	lysozyme ✓		<b>ALLOW</b> 'cillia' / other spelling that looks and sounds same
	<b>4</b> <u>cilia</u> / <u>ciliat</u> ed cells / ciliated epithelium, sweep / brush / waft / move / AW, <u>mucus</u> √		DO NOT ALLOW cilia cells
	5 cytoskeleton / microtubules / tubulin, move(s) /		Examiner's Comments
	make(s) up, the <u>cilia</u> √		Most candidates scored one or more marks. High ability responses showed correct and precise use of biological terms such as goblet cells, mucus, cilia and pathogens. Lower ability responses did not distinguish between the roles of two sorts of epithelial cells, goblet cells and ciliated cells. The commonest error was to say that cilia trap pathogens.
	Total	5	