

2801 Biology Foundation January 2005 Mark Scheme

ADVICE TO EXAMINERS ON THE ANNOTATION OF SCRIPTS

- 1. Please ensure that you use the **final** version of the Mark Scheme. You are advised to destroy all draft versions.
- 2. Please mark all post-standardisation scripts in red ink. A tick (✓) should be used for each answer judged worthy of a mark. Ticks should be placed as close as possible to the point in the answer where the mark has been awarded. The number of ticks should be the same as the number of marks awarded. If two (or more) responses are required for one mark, use only one tick. Half marks (½) should never be used.
- 3. The following annotations may be used when marking. No comments should be written on scripts unless they relate directly to the mark scheme. Remember that scripts may be returned to Centres.

x = incorrect response (errors may also be underlined)

^ = omission mark

bod = benefit of the doubt (where professional judgement has been used)

ecf = error carried forward (in consequential marking)

con = contradiction (in cases where candidates contradict themselves in the same response)

sf = error in the number of significant figures

- 4. The marks awarded for each <u>part</u> question should be indicated in the margin provided on the right hand side of the page. The mark <u>total</u> for each question should be ringed at the end of the question, on the right hand side. These totals should be added up to give the final total on the front of the paper.
- 5. In cases where candidates are required to give a specific number of answers, (e.g. 'give three reasons'), mark the first answer(s) given up to the total number required. Strike through the remainder. In specific cases where this rule cannot be applied, the exact procedure to be used is given in the mark scheme.
- 6. Correct answers to calculations should gain full credit even if no working is shown, unless otherwise indicated in the mark scheme. (An instruction on the paper to 'Show your working' is to help candidates, who may then gain partial credit even if their final answer is not correct.)
- 7. Strike through all blank spaces and/or pages in order to give a clear indication that the whole of the script has been considered.
- 8. An element of professional judgement is required in the marking of any written paper, and candidates may not use the exact words that appear in the mark scheme. If the science is correct <u>and</u> answers the question, then the mark(s) should normally be credited. If you are in doubt about the validity of any answer, contact your Team Leader/Principal Examiner for guidance.

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Abbreviations, annotations and conventions used in the Mark Scheme	R		separates marking points answers which are not worthy of credit reject words which are not essential to gain credit (underlining) key words which <u>must</u> be used to gain credit error carried forward	
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Question Expected Answers

Marks

1 mark two columns separately first. If letter and part of cell both incorrect, look to see if the part of the cell corresponds to this letter. If so, allow 1 mark ecf

function	part of cell	label
controls activities of the cell	nucleus	А
carries out aerobic respiration	mitochondrion / mitochondria ;	D;
attaches to mRNA in protein synthesis	ribosome(s) / rough ER / RER;	С;
produces secretory vesicles	Golgi ;	В;
contains digestive enzymes	lysosome(s);	Ε;

8

[Total: 8]

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Question		1	Expected Answers		
2	(a)	(i)	polypeptide; A oligopeptide	1	
		(ii)	glycine; A proline / alanine	1	
		(iii)	in this answer assume that chain = polypeptide molecule = groups of 3 polypeptide chains		
			A ecf for named amino acid from (ii) but NOT a name of a base amino acids / glycine, small (to allow close packing); the small one is, every 3 rd amino acid / at every level in the molecule; chains, form a tight coil / lie close to each other; held together by hydrogen bonds; ignore other bonds		
			bonds form between R groups of lysines; molecules form, fibres / bonds with adjacent molecules; A fibril covalent bond between, adjacent molecules / CO-NH groups; fibres composed of parallel molecules; ends of parallel molecules staggered; prevents line of weakness;	2 max	
	(b)		cell wall(s); β / beta; A B glycosidic; NOT glucosidic 180; straight; A polysaccharide / unbranched / linear hydrogen / H; NOT H ₂	6	

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Question		1	Expected Answers		
3	(a)	(i)	long; thin cell wall; lack of, waterproof layer / cuticle; large surface area; NOT if cilia / villi / microvilli / tails / etc present in large numbers; (membrane) proteins / carriers / channels / aquaporins; many mitochondria; AVP; (adaptation of part of the cell)	1 max	
		(ii)	if candidate gives a list or a choice, all must be correct active transport / diffusion / facilitated diffusion / described; A pinocytosis NOT passive transport / osmosis / bulk transport	1	
		(iii)	lower <u>water potential</u> inside / ora; movement, down water potential gradient / from high Ψ to low Ψ ; through, channel proteins / partially permeable membrane / aquaporins / AW; walls freely permeable; osmosis;	2 max	
	(b)		U; V; Z; S;	4	

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Question			Expected Answers	Marks
4	(a)	(i)	4;	1
		(ii)	<pre>deoxyribose ; NOT ribose phosphate ; nitrogen(ous) / organic / named , base ; A purine / pyrimidine</pre>	3
	(b)		 1 <u>2</u>, molecules / helices, (of DNA) produced; 2 identical (molecules of DNA produced); 3 (each made up of) 1, original / parent / old, strand; 4 1 new strand; 5 original / parent / old, strands, act as template / described; 6 ref to (free DNA) nucleotides; 	3 max

[Total: 7]

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Question			Expected Answers				
5	(a)		uncont mass o	aused by , mutation / damage to DNA / ref oncogene / AW ; ncontrolled , mitosis / cell division ; NOT growth nass of cells / tumour ;			
	(b)	(i)	(X) 10	/ 900% (increase); NOT 10% increase ignore 1000% increase	1		
		(ii)		candidates may use information from the passage e.g. typical [NOT average] = 20 units threshold = 200 units			
			1 2	no increase, between 0 and 20 units / at low levels / well below threshold, of radon; radon increasing, from 20 to 200 units / towards threshold, increases risk;			
			3 4	by 10X / 900%; high radon and smoking gives greatest risk;			
			5 & 6	other suitable quantitative <u>risk</u> statement ; ;			
			7	consequence / relevant effect on cell;	2 max		
• •			tage beople aware of risk / let people know that their area is safe / could reduce other risks / other suitable suggestion;	1			
				antage beople / lower house prices / migration / other suitable suggestion;	1		

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Question **Expected Answers Marks** (d) only award marking points 1, 6, 9, 14 and 16 if descriptions of the stages are correct- do not award simply for identifying the stages - ignore ref to centrioles prophase 1 C; 2 chromosomes / chromatids, condense / coil / shorten and thicken; 3 become visible; consist of two chromatids; joined by a centromere; A kinetochore NOT centrosome metaphase 6 Α; 7 chromosomes align at, equator / metaphase plate; attached to spindle by centromeres; anaphase 9 В; 10 centromere splits; 11 chromatids separate; 12 move to opposite poles; 13 by, contraction / shortening, of spindle; telophase 14 Ε; 15 chromosomes uncoil; interphase 16 D; A for a <u>description</u> of early prophase 17 DNA replication; 18 transcription / formation of mRNA; AVP; these must relate to behaviour of chromosomes 19 20 AVP; e.g. spindle made of microtubules chromatin becomes chromosomes (in prophase) ora in interphase centromere leads chromatid to pole gene switching during interphase 9 max QWC – clear well organised using specialist terms; 1 award the QWC mark if three of the following are used in correct context, but Q = 0 if names of stages of mitosis are used inappropriately chromatin equator / metaphase plate **DNA** replication chromatid centromere transcription spindle [Total: 17]

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Question **Expected Answers Marks** 6 (a) idea that arachidonate is substrate; phospholipid source in membrane; prostaglandin / product, can be, transported / stored; (S)ER for , lipid / steroid , synthesis / transport ; AVP; AVP; e.g. separate from other reactions cytoplasm environment not suitable for , reaction / enzyme ora idea that prostaglandin isolated COX does not , damage / use phospholipids from, other membranes 2 max (b) ibuprofen competitive; ibuprofen blocks / arachidonate cannot enter, channel; A substrate cannot reach active site; aspirin non-competitive; changes shape (of) / blocks; active site; AVP; e.g. allosteric no ESC formed / AW; allow once only 4 max (c) A reverse argument as long as question is answered in terms of low temperature slows, reaction / rate / activity of enzyme / AW; ref kinetic energy; molecules moving, slowly / less; few collisions / collisions less likely; few ESC formed / ESC less likely to be formed; reversible / enzyme not denatured / enzyme still works; ref activation energy; ref $Q_{10} = 2$; 4 max

[Total: 10]