Mark scheme - Respiration

11		i	mitochondrion	1	ALLOW mitochondria.
		:=	either facilitated diffusion (1) conversion of ornithine into citrulline creates concentration gradients or (molecules are not lipid soluble so) require protein channels to cross membrane (1) or active transport (1) ornithine and citrulline need to be moved into and out of D more quickly than would be met by diffusion (1)	2	
		iii	deamination / removal of NH ₂ group from amino acid (1)	1	
		iv	ATP (1)	1	
			Total	5	
12	а		 <i>idea that</i> the oxygen will leak from the connectors so reduce the gas movement (1) or oxygen uptake may not be a good representation of respiration rate in germinating seedlings (1) or a small volume of gas is being measured in the capillary (1) or measurements only taken every 30 seconds (1) or 	1	 ALLOW seal not air tight so will not prevent gas escaping during the experiment or the idea that gas leakage is a problem and needs to be prevented. ALLOW the respiratory substrate stored in the seed will affect the oxygen needed or the idea that if photosynthesis has begun oxygen uptake will be disrupted. ALLOW need to record the maximum volume of gas taken up during the experiment. ALLOW alternative wording e.g. 'more frequent readings are needed'.

	difficult to read the meniscus (may be subjective) (1)		
			The control method must be suitable, and be directly linked to the variable.
	<i>Variable</i> the mass of the seeds is not given (1) <i>Improvement</i> take the mass of the seedlings at the start (1)		ALLOW suggested mass values.
	Variable the volume / mass of soda lime is not specified (1) <i>Improvement</i> use a known mass of soda lime each time (1)		ALLOW suggested mass values.
	<i>Variable</i> the size of the syringe is not given (1) <i>Improvement</i>		ALLOW alternative size if suitable for the activity.
b	use a 2 cm ³ syringe (1) <i>Variable</i>	2	ALLOW <i>idea that</i> only a linear measurement is obtained not a volume. ALLOW alternative size if suitable for the
	the capillary tube internal diameter is not given (1) <i>Improvement</i> use a capillary tube of length 20 cm and a 1 mm internal diameter (1)		activity.
	<i>Variable</i> temperature not controlled (1)		ALLOW use of a water bath and thermometer to stabilise the temperature.
	<i>Improvement</i> allowing apparatus to, stabilise / equilibrate to temperature, before taking readings (1) <i>AVP</i> (1)		Must be explicit to provide valid data e.g. no scale on the capillary tube, no timing, no details of how to take the readings. Details must be workable and suitable to provide valid results e.g. scale on the
			capillary tube, use of timing devices, description of how to take readings from the scale etc.
с	dipped into a small beaker and allowed to run	1	ALLOW suitable details of how the red fluid is added.
	<i>Explanation</i> it is more than 10% from the mean	0	
d	or it is different from the other data at 60 seconds	2	ALLOW 'it is out of line'

e	or it does not follow trend for the times for replicate 3 (1) Action anomaly should be identified and excluded from processing or anomaly must be identified but could be included in calculations or repetition to obtain another reading (1) 0.36 mm s ⁻¹ (1)	1	ALLOW 'it is out of line' Rate and units required for the mark.
f	the internal diameter of the capillary tube (1)	1	
	ii the mass of the bean seeds (1)	1	
g	 * Level 3 (5–6 marks) Describes a clear and detailed experiment that has been effectively adapted for use with chosen invertebrate to allow for the comparison of the rate of respiration with that of mung beans. 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) Describes an experiment to compare the rate of respiration of chosen invertebrate with mung beans but there is insufficient detail of the procedure to allow a valid comparison. 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) An attempt to describe an experiment to investigate the respiratory rate of an invertebrate but little comparison with mung beans. If results or conclusion suggested, likely to be muddled or inaccurate. 	6	 Relevant points include: experiment mass of invertebrate and mass of beans the same safe and ethical use of invertebrates e.g. add screen so that animal(s) cannot touch the muslin bag bigger syringe needed (5–10 cm³) keep temperature constant / same for both assays keep light constant / same for both assays use same mass of soda lime in both assays measuring distance moved by coloured, red liquid at regular time intervals repeat experiments. results and conclusions invertebrates rate of respiration is expected to be higher than the rate of respiration of the beans <i>because</i> invertebrates are moving around metabolic processes require energy / generate heat.

			The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear. 0 marks No response or no response worthy of credit. Total	15	
13	а	i	fossils in, known-age / Jurassic, strata / rocks	1	
		ii	DNA / cytochrome c	1	
	b	i	carbon dioxide diffuses down concentration gradient out of the respiring cell (1) carried through body from cell (to tracheoles) by blood passing out via tracheoles / trachea / spiracles (1) respiration generates heat (1) hot gases expand and are less dense so rise up by convection through the mound to vents at mound-top (1)	4	
		ii	<i>shape,</i> large or increased surface area to volume ratio (1) smallest area exposed to greatest heat (1)	2	Response must be linked to context of avoiding overheating / needing to get rid of heat.
			Total	8	
14		i	increased volume of water added (to seedlings), leads to lower survival (of seedlings) ✓ larger decrease in survival for added water, above / from, 30 (cm ³) ✓ 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	3 max	ALLOW the more water the faster they die ALLOW ora e.g. less / little, decrease in survival for 30(cm ³) and below DO NOT ALLOW at 30cm ³ minimum one pair of readings quoted for two water volumes (no units needed)
			support any point ✓		water volumes (no units needed)

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	6	Examiner's Comments In Q18(b)(i) most candidates stated the correct trend or correlation and this was often supported with relevant comparisons of two or more data points. Few went on to expand their response and, consequently, a large percentage of candidates failed to achieve maximum marks here.
 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. 		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

level.	electi
Level 3 (5–6 marks)	Anaerobic re
A detailed scientific statement about	Statement (S)
aerobic respiration AND a detailed	The scientific st
scientific statement about anaerobic	good scientific
respiration AND more than one scientific	
consequence for the plant of overwatering	• (Plan
	respi
There is a well-developed line of reasoning	respi
which is clear and logically structured. The	
information presented is relevant and	
substantiated.	Ewyth ou dot ail
Level 2 (3–4 marks)	Further detail
A detailed scientific statement about	Only
either aerobic or anaerobic respiration	Alcoh
AND a scientific consequence for the	• NAD
plant of overwatering	• Pyru
- -	Nam
There is a line of reasoning presented with	deca
some structure.	• (Only
The information presented in the most part	, ,
relevant and supported by some evidence.	
Level 1 (1–2 marks)	Scientific co
A statement about either aerobic or	
anaerobic respiration	 ethar
AND a scientific consequence for the	• (alco
plant of overwatering	irreve
	Less
There is an attempt at a logical structure with	from
a line of reasoning. The information is in the	Less
most part relevant and correct.	• (root
0 marks	mine
u marks No response or no response worthy of	• so (p
credit.	amir
orouit.	• cann
	grad
	pote
	(in ro ● wate
	• wate
	 less
	- 1635

ygen to act as the final, on / hydrogen acceptor

piration (An)

tement can be implied by giving etail

has to) switch to anaerobic ation / only anaerobic ation can occur

D)

- glycolysis occurs
- olic fermentation occurs
- egenerated (for glycolysis)
- ate to ethanal to ethanol
- d enzyme e.g. pyruvate boxylase
- 2 ATP

sequences for the plant(C)

- ol is toxic
- olic fermentation) is rsible
- ATP produced / only 2 ATP glycolysis
- no, active transport
- air cells) cannot take up al ions (by active transport)
- ant) cannot make, proteins / acids / DNA / chlorophyll etc
- generate water potential ent (into roots) / water tial

ot hair cells) is too high

- cannot be absorbed (so cells ot remain turgid)
- no, photosynthesis

	Examiner's Comments
	Q18(b)(ii) Level of Response
	Examiners reported that there were some
	excellent responses to this question. In such
	responses, candidates demonstrated the
	ability to discuss the consequences of lack of
	oxygen on both aerobic and anaerobic
	respiration. Details included a relevant
	discussion of the different 8 stages of
	aerobic respiration i.e. link reaction, Krebs
	cycle or oxidative phosphorylation, with
	some candidates starting their explanation
	with the statement 'there would be no oxygen
	to act as the final electron acceptor'. Although
	stronger candidates also gave good detail
	about anaerobic respiration, generally this
	was not quite as well expressed. Candidates
	who referred to the lactate pathway were still
	able to gain the top level as some plants do
	use this mechanism. Candidates were often
	able to state that only glycolysis would be
	able to occur to produce small quantities of
	ATP and that NAD would be regenerated but
	detail about the pyruvate to ethanol pathway
	was seen less often. To obtain a Level 3
	answer, candidates needed to talk about two
	consequences of the lack of oxygen to the
	plant and this proved problematic for
	candidates, as it required them to bring
	together a variety of different ideas from the
	A Level course. Many did know that ethanol
	is toxic, and that less ATP would be
	produced overall. The best answers included
	references to a reduction in active transport
	and the consequences of this on mineral
	uptake. Candidates who achieved Level 2
	were often able to give a great deal of detail
	about aerobic respiration but were not able
	to provide the same level of detail about
	anaerobic respiration and were only able to
	give one consequence to the plant. Level 1
	candidates gave a simple statement such as
	with no oxygen the plant cannot carry out
	aerobic respiration'. Candidates who did not
	also give a consequence did not pick up any
	marks. In general, candidates presented
	good lines of reasoning with structure, so
	many were able to achieve the higher mark
	within each level.
Total	9
	3

17	а		ATP is , not stored long term / used immediately √ Total contain / location of , (named) electron carriers / ETC / ATP synth(et)ase / proton pumps √ (provide , site / location / surface) for , chemiosmosis / ATP synthesis / oxidative phosphorylation √	4 max 2 (AO1.1)	IGNORE used for respiration unqualified ALLOW ATP is used as fast as it is produced Mark as continuous prose
			 because ATP is , broken down / hydrolysed (to ADP) √ ATP is constantly recycled √ ATP used to provide energy for , (named) metabolic reactions / processes √ 	max 2 (AO2.1)	ALLOW ATP is unstable ALLOW constant interconversion of ATP and ADP (+Pi) ALLOW ATP produced is coupled to metabolic reactions
		ii	hydrolysis √	1 (AO2.1)	IGNORE dephosphorylation
16		i	adenine √	1 (AO2.1)	DO NOT ALLOW adenosine IGNORE nitrogenous base / purine
			Total	5	
		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
15		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

			outer membrane is highly permeable to allow movement of (named) molecules \checkmark		
	b	i	transmission electron (microscope) \checkmark	1 (AO2.1)	ALLOW TEM, 'microscopy' for 'microscope'
		ii	M = matrix √ N = crista(e) √	2 (AO1.1)	ALLOW inner membrane for N
			Total	5	
18			mitochondria / mitochondrion	1 (AO2.5)	
			Total	1	
19		i	U matrix ✓ W crista(e) / <u>inner</u> (mitochondrial) membrane ✓ Z <u>inter</u> -membrane space ✓	3	IGNORE ETC / ATP synthase / cytochromes ALLOW inter-membranal space Examiner's Comments Q19(c)(i) was generally well-answered although some candidates failed to interpret the diagram correctly and gave totally irrelevant structures as their answers. The most common mistake was failing to identify the inter-membrane space or referring to it as the inner-membrane space.
		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 Examiner's CommentsQ19(c)(ii) saw some strong responses with candidates using data to support their answer even though it was not required. Weaker candidates gave vague answers about how fluoride and cyanide 'affected' respiration or repeated the

			information in the table without attempting a conclusion.
	Total	4	
20	Total 2 (ATP molecules per glucose) from, glycolysis / (breakdown of) triose (bis)phosphate √ (when) triose (bis)phosphate / TP, converted / broken down, to pyruvate √ ref to net yield of 2 (ATP) / 4 (ATP) made but 2 used up (in glycolysis) √ 1 ATP (produced) per, (turn of the) Krebs cycle / acetyl (coA) √ when 5-carbon compound is converted to, 4-carbon compound / oxaloacetate √	4 4 max	ALLOW '4 ATP made from 2 TP's' 'net yield of 2 ATP's in glycolysis' = mp1 and 3 for 2 marks ALLOW 2ATP, per glucose in Krebs cycle / from every 2 acetyl (coA) ALLOW 'when citrate converted to oxaloacetate' ALLOW 'when succinyl CoA converted into succinate' ALLOW 'between (intermediate) 4C compounds' Examiner's Comments The production of ATP by substrate level phosphorylation was well understood by many. Candidates began their answer by stating that there would be a net production of 2ATP in glycolysis, or that 4 ATP would be produced but 2 were used up at the start. While many referred to triose phosphate being the source of phosphate, few then added that TP would be converted to pyruvate. Many candidates were unclear as to how many ATP would be generated in Krebs' cycle although higher ability ones commented that one ATP would be made per turn of the cycle, or two per molecule of glucose. Some correctly described where in the cycle ATP would be made while others thought it would be between citrate and the
			Some candidates believed that ATP would be produced in the link reaction and many

					went on to describe oxidative phosphorylation , which gained no credit.
	1				phosphorylation, which gained no credit.
			Total	4	
21		i	glycolysis / anaerobic respiration, can continue / AW√ because, conversion of glucose to TP is not needed / lactate inhibition is irrelevant / AW √ ATP is produced when TP is converted to pyruvate √	2 max (AO2.6)	IGNORE lactate pathway ALLOW description of glycolysis e.g. 'enzymes needed to convert fructose to triose phosphate are not inhibited by lactate' Examiner's Comments Candidates often referred to glycolysis being able to continue, though only a few explained that the alternative pathway would be inhibited by lactate, or that the conversion of TP to pyruvate would yield ATP.
		ii	low body temperature / slow metabolic rate \checkmark less energy is spent on thermoregulation \checkmark	1 max (AO2.1)	ALLOW low metabolic rate / fewer metabolic reactions ALLOW other plausible physiological adaptations e.g. more creatine phosphate stores / more able to buffer H ⁺ ions / more myoglobin / Hb has higher affinity for oxygen / dissociation curve shifted to left / bradycardia / more erythrocytes Examiner's Comments This question was not well answered by the majority of candidates with many relating this to SA:V ratios or the idea of size. Most correct responses identified the slow metabolic rate of the mole rat, with few using the information gained at the start of the question to state that mole rats spend less energy on thermoregulation.
			Total	3	
22		i	Description of amino acid amino acidName of Justification (Both have) 3 carbon	4 (AO3.1)	ALLOW (both have) 3C atoms DO NOT ALLOW 'same number of C and, H / O, atoms'

	1	1					[]
			fewest changes		atoms / Same number of carbon atoms		IGNORE 'both have 2 carboxyl groups' ALLOW (both have) 5C atoms DO NOT ALLOW 'same number of C and, H / O, atoms'
			Converted to alpha- ketoglutarate with the fewest changes	Glutamic acid	(Both have) 5 carbon atoms / Same number of carbon atoms		
			The amino acid with the highest respiratory quotient (RQ)	Aspartic acid	Highest proportion of oxygen atoms (in its structure) / lowest proportion of C-H bonds (relative to other bonds)		
			First row correct Second row co Aspartic acid √ Aspartic acid e	rrect √ ∕	/		
		ii	decarboxylation produced √ dehydrogenation reduced NAD p produced√ ATP produced succinyl co-A / malate / 4 C int	on / hydroge oroduced / re √ succinate / t	n removal / educed FAD fumarate /	2 max (AO1.2) (AO2.5)	
			Total			6	
23			В			1 (AO1.1)	
			Total			1	

24		matrix of mitochondrion	1	ALLOW mitochondria
		Total	1	
				 16 carbon atoms in the fatty acid 2 carbon atoms in acetyl CoA (which enters the Krebs cycle) 2/16 x 100 = 12.5% Examiner's Comments
25	i	12.5 /13 (%) √	1	The percentage of carbon atoms of palmitoyl CoA entering the Krebs cycle was frequently incorrectly calculated, with many candidates failing to read the question and thus stating 100% for complete oxidation. Few appreciated that in Figure 2, only two of the 16 carbon atoms would enter the Krebs cycle, giving a percentage of 12.5. Many divided a seemly arbitrary number by 16.
	ii	67(%) AND (the link reaction is) more efficient√ Examiner's Comments The calculation of the efficiency of the link reaction was also often incorrect, with candidates giving an array of different answers. Higher ability candidates provided the correct answer of 67% and then stated that the link reaction would be more efficient than beta oxidation.	1	 ALLOW 66.6: / 66.667 / 66.67 / 66.7 (%) DO NOT ALLOW 66.6 (incorrect rounding) acetyl CoA (2 carbon atoms) is produced from pyruvate (3 carbon atoms) in the link reaction 2/3 x 100 = 67 % ALLOW ECF if the answer to (i) is greater than 66.7% and 'less efficient' has been written <i>OR</i> if the answer to (i) is 66.7% and 'equally efficient' has been written if NR or no answer given in (i) then 1 mark for correct efficiency calculation and IGNORE efficiency statement Examiner's Comments The role of co-enzymes in beta oxidation was well understood by many candidates, with comments such as NAD/FAD would act as hydrogen acceptors or transfer hydrogen atoms. Some also stated that the carriers

		(FAD/NAD) accepts / is reduced by/ transfers / AW, hydrogen (atoms) √	1	 would become reduced. Common errors included the co-enzymes simply removing hydrogen atoms, rather than accepting or transporting them, or an incorrect reference to hydrogen ions or molecules. DO NOT ALLOW hydrogen, ions / molecules ALLOW 'carries / transports / picks up, hydrogens' IGNORE 'removes, hydrogens'
		Total	3	
26	i	K acetyl group (of CoA) (1) L citrate (1) M carbon dioxide / CO ₂ (1) N oxaloacetate (1)	4	ALLOW acetate
	ii	Q substrate level phosphorylation (1)	1	
		Total	5	
27		 * 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. 	6	Indicative scientific points may include

The lower mark should be awarded	 NAD: 	
where the level descriptor has been	0	oxidation of / removal of
evidenced but aspects of the		/ removal of electrons
communication statement (in italics) are		from, triose (bis)phospha
missing.		in glycolysis
	0	oxidation of / removal of
In summary:		/ removal of electrons
		from, pyruvate in link
The science content		reaction
determines the level.	0	oxidation of / removal of
The communication statement		/ removal of electrons
determines the mark within a		from, intermediates in
level.		Krebs cycle
	0	reduction of / addition of
	_	electrons to, electron
		transport chain /
Level 3 (5–6 marks)		cytochrome in oxidative
A full and detailed summary of the role of		phosphorylation
-	0	reduction of / addition of
the different coenzymes in respiration,	0	electrons to, pyruvate in
including their importance in processes		lactate fermentation
that link together the component stages.		reduction of / addition of
	0	
There is a well-developed line of		electrons to, ethanal in
reasoning which is clear and logically	545	alcoholic fermentation
structured. The processes are detailed	• FAD:	
and clearly explained.	0	oxidation of / removal of
		/ removal of electrons
Level 2 (3–4 marks)		from, intermediates in
A clear summary of the role of		Krebs cycle
coenzymes in respiration is present,		
including some discussion of their		
involvement with various processes in the		
component stages.		
There is a line of reasoning presented		
with some structure. The processes have		
some detail and are explained generally		
well.		
Level 1 (1–2 marks)		
A limited summary of the role of some of		
the coenzymes in respiration is present,		
including some discussion of their		
involvement with process(es) in the		
component stages.		
There is a logical structure to the answer.		
The explanation, though basic, is clear.		
0 marks		

		No response or no response worthy of credit.		
		Total	6	
28	а	*Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question. Read through the whole answer. (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 of the level descriptors, Level 1, Level 2 or Level 3, best describes the overall quality of the answer. Then, award the higher or lower mark within the level, according to the Communication Statement (shown in italics): award the higher mark where the Communication Statement has	•	
		 Communication Statement has been met. award the lower mark where aspects of the Communication Statement have been missed. 		
		 In summary: The science content determines the level. The Communication Statement determines the mark within a level. 		
		Level 3 (5–6 marks) Full and detailed explanation of how increased proton channels in inner mitochondrial membranes results in less likelihood of fat deposition in the body. Learner demonstrates a detailed understanding of the different processes involved and explains their implications.	6	 Indicative scientific points may include larger number of protons pores results in protons leaking back into matrix reduces yield of ATP from chemiosmotic gradients less ATP is made from oxidative phosphorylation more energy wasted as heat

		increased proton channels in inner mitochondrial membranes results in less likelihood of fat deposition in the body. Learner demonstrates a reasonable understanding of the different processes involved and explains their implications. There is an attempt at a line of reasoning supported by some scientific detail. The information presented is largely relevant and clearly explained. Level 1 (1–2 marks) Limited explanation of how increased proton channels in inner mitochondrial membranes results in less likelihood of fat deposition in the body. Learner demonstrates a limited understanding of the different processes involved and explains their implications. There is little attempt at a line of reasoning supported by basic scientific detail. The information presented may be unclear and lack organisation. 0 marks No response or no response worthy of credit.		efficiently less excess energy intake in diet less deposition of fat fat stores may be respired for energy
b	i	U ATP synthase √ Q electron carrier √	2	ALLOW ATP synthetase / F1 complex ALLOW cytochrome / proton pump
	ii	P inter-membrane space √ S matrix √	2	
	iii	R Krebs cycle √ T ATP synthesis √	2	ALLOW citric acid / tricarboxylic acid / TCA
с	i	(mostly) impermeable to H ⁺ ions / protons \checkmark large surface area \checkmark	2 max	DO NOT ALLOW H / hydrogen

		presence of, ATP synthase / stalked particles \checkmark		IGNORE ETC / cytochromes
		pH decreases		
	ii	AND	1	
		becomes more positive(ly charged) \checkmark		
		Total	15	
29		In summary: Read through the whole answer. (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 of the level descriptors, Level 1, Level 2 or Level 3, best describes the overall quality of the answer. Then, award the higher or lower mark within the level, according to the Communication Statement (shown in italics): award the higher mark where the • Communication Statement has been met. award the lower mark where aspects of • the Communication Statement have been missed. • The science content determines the level. • The Communication Statement determines the mark within a level.	6	 Indicative scientific points may include These are not mark points See appendix occurs in mitochondria / on membrane involves inner membrane and matrix involves movement of hydrogen across membrane use of enzyme / channel protein / ATP synthase Hydrogen ions / H⁺ ions pumped out of matrix across membrane into intermembrane space Proton / H⁺ gradient created proton-motive force H⁺ ions pass through hydrophilic transmembrane protein cristae / stalked particles involved ATP synthase produces ATP from ADP + Pi H⁺ ions move from area of high concentration to low concentration
		Level 3 (5–6 marks) Full and detailed description of the processes involved in chemiosmosis. Learner demonstrates a detailed understanding of where it occurs, the stages, reactants and products, describing a range of the processes involved. There is a well-developed line of reasoning with accurate descriptions of the processes. The information presented is relevant and clearly outlined.		process is not completely efficient Examiner's Comments This Level of Response question assessed AO1 in the context of chemiosmosis. There were some excellent responses with candidates across the ability range demonstrating their ability to recall the process of chemiosmosis, the molecules involved and where in the cell it takes place. Many candidates followed the prompt in the question stem and referred only to

	Level 2 (3–4 marks) Detailed description of the processes involved in chemiosmosis. Learner demonstrates understanding of the where it occurs, stages, reactants and products, describing some of the processes involved. There is a line of reasoning with accurate descriptions of the processes. The information presented is in the most-part relevant and supported by some detail.		chemiosmosis. Some candidates wrote extended responses including all stages of aerobic respiration which was not required and so were credited the lower mark within the level for their communication statement. There were some common errors seen in lower attaining responses which included mixing up the structures of mitochondria and chloroplasts and confusion about whether it was electrons or protons moving through the electron transport chain or ATP synthase. Exemplar 4
	Level 1 (1–2 marks) A description of the processes involved in chemiosmosis is attempted, with some understanding of the different stages, reactants and products. The information is basic and communicated in an unstructured way. The information is supported by limited detail which may be unclear. O marks No response or no response worthy of credit. NR No response		Glucose vii first broken dawn vinto two pywase moleculas, which Cutoploarmos, what Cell voluting a porces Called glupday. The produces The bas pyrothe materials when a dre attacked to a process of the cell material materials. Hum tracking a consumption on oridable deconvergence in the pyrate & deconvergence of and desurding enable to first an access, grave, which was more to be been been and the second distance of the bas when the been and the second distance of the bas when the been and the second distance of the bas when the been and the second distance of the bas when the been and the second distance of the bas been and the second distance bas a probability of the second distance the many of the second and the second distance of the second distance of the second distance of the far bas been and the second distance of the far bas and the bas been and the second distance of the far bas and the second distance and the base which a second distance of the far base and the base when the membrane of the far base and the base which a second distance of the far the far at base when the lower mark within the level as over half of the response contains irrelevant detail about other stages in aerobic respiration which was not required.
	Total	6	
30	<i>idea of</i> establishment of H+ ion gradient √ H ⁺ ions, flow down a concentration gradient / AW √	3 max (AO1.1)	e.g. ' pumping protons into intermembranal space' DO NOT ALLOW 'H ⁺ ions pumped (from intermembrane space / through ATP synthase)
	from intermembrane space to matrix \checkmark through ATP synthase \checkmark		DO NOT ALLOW 'energy produced to join ADP and Pi'

		energy, provided / AW, to join ADP and Pi (to form ATP) \checkmark		
		Total	3	
31	a	(to form ATP) √	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 / ¹ = 30 OR Σ = 228 OR $s = \sqrt{\frac{\sum(x - \overline{x})^2}{n - 1}}$ OR Examiner's Comments In Q20(a) it was pleasing to see some candidates remembering the formula for standard deviation (SD), despite this not being a requirement of the specification, and completing the calculation correctly. A few candidates appear to have estimated the SD by loaking at the SD estimated the SD
				completing the calculation correctly. A few
				mind that candidates were told to give their response to one significant figure, Examiners noted that some candidates gave responses

			to two or more significant figures. A proportion of candidates who had not given a final answer were credited with one mark for calculating the mean. However, there were quite a few candidates who understandably did not attempt the question in the absence of the formula, which should have been included.
b	SD bars plotted correctly for the first four yeast species above and below the mean. ✓✓	2	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, ○ IGNORE <i>A. pullulans</i> (both columns) ALLOW one complete SD bar incorrect For one mark Four, five or six complete correct SD bars Examiner's Comments Candidates did not require an answer to Q20(a) in order to achieve full marks for Q20(b), however those that did were in the minority. When the bars were plotted they were usually correct, though some candidates plotted the bars thinking the standard deviation was the total length of the bar rather than the length each side of the mean, resulting in the bars being half the required length. Some candidates appeared to have little knowledge of what an error bar should look like and plotted the SD as a number and even sometimes drew a line between points at the base of the graph or drew them as an extra bar. It is worth noting that a number of candidates who drew more conventional error bars would have lost marks had there been a requirement to use a ruler as there were some very poor freehand lines. Some candidates were unsure how to cap the line but the crosses and circles added rarely interfered with the accuracy of the plot.
с	61.54 (%)	3	IGNORE + or - signs ALLOW for two marks correctly calculated answer not to 4 SF e.g. 61.538 / 61.5

		OR		e.g. 70.198 / 70.2
		70.20 (%) (calculated from Table 20) √√√		ALLOW for one mark evidence of a correct calculation e.g. $\frac{21-13}{13} \times 100 \text{OR} \frac{21.417-12.583}{12.583} \times 100$
				Examiner's Comments As the question stem for Q20(c) did not guide candidates to use Fig. 20 to access the means some picked a different route and used the figures from Table 20 in their calculations. Both routes could access three marks with 61.54% the most commonly seen correct response. Some candidates lost marks for errors of arithmetic or rounding whilst others that gave the correct number of significant figures in other questions occasionally failed to do so here. Percentage change for the wrong yeast species was seen and, unfortunately, many candidates incorrectly calculated from aerobic to anaerobic giving the incorrect response of 38.10%. A number of candidates also made the mistake of dividing the actual value of the anaerobic CO ₂ production rather than the difference between the two values.
d	i	 1 incorrect because A. pullulans / one yeast (species), produced more CO₂ in anaerobic conditions ✓ 2 incorrect because error bars / standard deviations, overlap ✓ 	2	ALLOW no <i>t</i> -test carried out DO NOT ALLOW range bars Examiner's Comments In 20(d)(i) the majority of candidates identified the first statement as incorrect and went on to give the correct reason that <i>A</i> . <i>pullulans</i> produced more CO ₂ in anaerobic conditions. Most candidates did identify the second statement as incorrect but only stronger candidates stated that it was incorrect because of the standard deviation overlap or that a statistical test was not carried out. Only stronger candidates grasped the fact that for error to be random the SDs must be wide-ranging thereby gaining credit in

		ii	random error (because) some (experiments / yeast species / columns on chart with) large SDs / error bars √	1	Q20(d)(ii). Most candidates cited some aspect of the methodology as being inaccurate as evidence for their answer or limitations of equipment rather than reflecting on the results. DO NOT ALLOW standard error DO NOT ALLOW range bars Examiner's Comments In 20(d)(i) the majority of candidates identified the first statement as incorrect and went on to give the correct reason that <i>A</i> . <i>pullulans</i> produced more CO ₂ in anaerobic conditions. Most candidates did identify the second statement as incorrect but only stronger candidates stated that it was incorrect because of the standard deviation overlap or that a statistical test was not carried out. Only stronger candidates grasped the fact that for error to be random the SDs must be wide-ranging thereby gaining credit in Q20(d)(ii). Most candidates cited some aspect of the methodology as being inaccurate as evidence for their answer or
	e		ribosome(s) √	1	limitations of equipment rather than reflecting on the results. ALLOW <u>rough</u> endoplasmic reticulum / RER Examiner's Comments Q20(e) was generally well-answered with only a few incorrect responses seen, the most common being Golgi apparatus or nucleus.
			Total	12	
32		i	 (at start) respiration is <u>anaerobic</u> / glucose converted into ethanol√ respiration, decreases rapidly / stops , once glucose used up √ ethanol used (as a carbon source) once glucose has been consumed √ aerobic respiration (of ethanol) √ 	3 max	ACCEPT oxygen is needed for the

		 5. (because) acetyl Co A used in Krebs cycle √ 6. respiration stops when, ethanol / respiratory substrate, has been used up 		metabolism of ethanol Examiner's Comments This question proved to be a good
		✓		discriminator. This was a difficult graph to interpret and some candidates were confused in their answers. There were numerous responses based entirely on recall of aerobic respiration followed by anaerobic respiration when yeast is used to produce ethanol. Candidates seemed quite happy to ignore or misrepresent the evidence of the graph to fit with their preconceptions. Good candidates just looked at the evidence and drew the correct if unfamiliar conclusion, which was that anaerobic respiration was followed by aerobic respiration.
				Weaker candidates did not get to grips with the idea that glucose was used as a respiratory substrate at first, and then ethanol. Neither did they link that with the type of respiration. Weaker candidates often gave a detailed description of the graph, quoting data in great detail, but did not mention the type of respiration occurring rather taking the approach of manipulating data, which gained no credit.
				Mark first two suggestions given
		(use) aseptic techniques / avoid contamination √		ACCEPT a description of an aseptic technique ACCEPT sterile techniques
	ii	provide (sources of) nutrients / respiratory substrates √ (incubate at) suitable temperature √	2 max	ACCEPT a specific example of a nutrient ACCEPT optimum temperature / right temperature /a specific, appropriate temperature (15 – 35°C) IGNORE keep temperature constant / low temperature/ monitor temperature / control temperature
		use (pH) buffer √		ACCEPT maintain optimum pH / right pH /a specific, appropriate pH (4–7) IGNORE keep pH constant / monitor pH / control pH
		agitation / stirring / shaking \checkmark		ACCEPT mixing

			IGNORE ref to aeration / oxygen supply / sparging Examiner's Comments This was well answered on the whole, and many candidates scored two marks. The majority of candidates got two marks for mentioning the use of aseptic techniques and mark point 3 or 4 for the use of optimum temperature or optimum pH. Some candidates stated control temperature and pH rather than the idea that these factors needed to be suitable for the yeast, and it was disappointing to see that some candidates suggested that the 'culture' should be sterilised, which gained no credit.
	3.75 √ x 10 ⁵ √	2	One mark awarded for a correct calculation with the wrong number of significant figures or not in standard form (e.g. 375000, 375 x 10^3 , 3.8×10^5) Examiner's Comments Many candidates had trouble with this calculation. It was clear which candidates had been taught how to calculate population numbers in relation to dilutions. However, a large proportion of the candidates then failed to give their answer in standard form or to three significant figures, and so only gained one mark. It is important that centres make sure that candidates know how to calculate serial dilutions and are able to put their answer into standard form and the correct number of significant figures. Some candidates were able to work out that there were 150 bacteria in 1 ml of 10^{-2} dilution, but then got confused and were unable to convert this to 15000 in 1 ml of original culture and hence then calculate $15000 \times 25 = 375000 (3.75 \times 10^5)$ in 25 cm^3 of the original culture.
iv	<i>Yes because</i> a suitable, range / intervals, of temperatures have been chosen √	3 max	Max 2 for statements supporting only one view IGNORE large / wide, range of temperatures

 1			
	volume controlled √ temperature , controlled / maintained √ repeats, to identify anomalies / outliers √ same yeast suspension used √ <i>No because</i> availability of, oxygen/ nutrients / yeast concentration, not controlled √		IGNORE repeats exclude anomalies
	pH is not be controlled at start of experiment √ <i>idea of</i> pH change would not be an accurate measure of respiration rate √		ACCEPT 'better to collect (volume of) carbon dioxide produced' / 'It is better to use a respirometer' (implies pH change not accurate) 'because some CO ₂ would diffuse into the air'
	no time reference (to calculate rate) √ no control (sample) √		Examiner's Comments Many candidates scored well on this question and it was good to see how many realised that using a pH probe is not an accurate way to measure respiration rate. However, some candidates used very vague language, such as 'a range of temperatures' without qualification, and a sizeable proportion gave only 'yes, because' or 'no, because' answers, obviously not understanding the significance of term 'evaluate'. Candidates need to be taught that when asked to evaluate they need to put arguments for and against. Weaker candidates suggested that pH needed controlling which showed a lack of understanding of the question. A number also did not get mp 4 under the Yes section because they did not mention that by doing repeats one can help to identify the anomaly. Instead they went one step further and were mentioning removing the anomaly or discarding it in order to calculate the mean.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	difference (between the means), is not significant / can be explained by chance (at $p = 0.05$ ) $\checkmark$	1	ACCEPT null hypothesis / $H_o$ , can be accepted DO NOT ACCEPT null hypothesis / $H_o$ can be rejected ACCEPT the results are not significantly different ( $p = 0.05$ ) Examiner's Comments This was well answered, showing that many

					candidates seem to understand how to interpret statistical calculated values. It was clear that many candidates had been taught this basic statistical test and what it showed. However a significant number of students still gave confusing answers and failed to understand that if the <i>t</i> value is less than the critical value at $p = 0.05$ , the null hypothesis should be accepted and there is no significant difference. They often confused results not being significantly different with the null hypothesis being rejected so they ended up getting no marks. Very weak candidates just stated that the results were not different. The words significant or different were missing from the responses.
			Total	11	
33		i	it (only) respires in the absence of oxygen	1	Must imply that the absence of oxygen is the preferred / essential condition. e.g. 'can respire in the absence of oxygen' does not really imply this, as this statement also applies to aerobic organisms.
		ii	it hydrolyses a peptide bond between two amino acids (residues) which are joined by a disulfide bond	1	
			Total	2	
34	а		<i>two from</i> cells are able to tolerate, high levels of lactate / acidity / low pH (1) have high phosphocreatine stores (1) use of stored ATP (1)	2	
	b	i	<ul><li>D pyruvate (1)</li><li>E lactate (1)</li></ul>	2	
		ii	is a hydrogen acceptor / removed hydrogen from reduced NAD	1	
		iii	<i>two from</i> for glycolysis to take place, NAD / <b>G</b> , is needed (1) there is a limited amount of NAD in the cell (1) formation of, NAD / <b>G</b> , allows, glycolysis to continue / some ATP to be formed (1)	2	
		iv	liver <b>and</b> in the blood	1	Both required for 1 mark.

			Total	8	
35	а		pyruvate $\checkmark$ Krebs $\checkmark$ liver $\checkmark$ link $\checkmark$ ATP $\checkmark$	5	ALLOW citric acid / tricarboxylic acid / TCA
	b	i	1122.06 √√	2	1 mark max if answer is not to 6 s.f. 1 mark max for rounding error If incorrect, ALLOW 1 mark for evidence of: $\frac{831-68}{68} \times 100$ ALLOW 1 mark for 91.8171
		11	1.38 × 10 ²⁵ √√√	3	2 marks max if answer is not to 3 s.f. If incorrect, ALLOW 1 mark for evidence of any of the following, up to a maximum of 2: $\circ$ conversion of 100g to 35g, e.g. $478 \times \frac{35}{100} = 167.3$ kCal $\circ$ conversion of kcal to kJ, e.g. $167.3 \times 4.18 = 699.31$ kJ • conversion of moles to molecules × $6.02 \times 10^{23}$
		iii	(cheese is high in) fat which has, the highest / 831, kcal per 100g √ fatty acids have many H atoms √	2 max	

		can be oxidised many times in Krebs cycle √ (so) reduce many NAD / produce many NADH (in Krebs cycle) √		ALLOW many turns of Krebs cycle
		Total	12	
36	а	<ul> <li>cookie <u>2</u> is protein cookie √</li> <li>RQ of cookie 2 is 0.94 AND RQ of cookie 1 is 0.98 √</li> <li>lower RQ means (cookie 2) must have more protein √</li> <li>RQ closer to 1.0 means more carbohydrate √</li> </ul>	3 max	ALLOW ORA
	Ь	maggots will not produce CO₂, during lactate fermentation √ yeast will produce CO₂, during alcoholic fermentation √ measuring RQ requires CO₂ production / RQ value (for maggots) will be lower than normal √ <b>OR</b> 2 minutes not long enough for, yeast / maggots, to, break down / respire, cookie √ CO₂ produced (by yeast) is not from respiration of cookie √ RQ (comparison) will be invalid √	3	<b>IGNORE</b> "maggots will die" because experiment is only for 2 minutes
		Total	6	
37		GenusDietJustificationCamponotusmainly carbohydrate(RQ is) 1.0Melophorusprotein OR lipid and carbohydrate(RQ is) 0.9	3	DO NOT ALLOW all three substrates for <i>Melophorus</i> ALLOW amino acids for protein for <i>Melophorus</i> ALLOW fat / oil / triglyceride / fatty acid for lipid for <i>Cataglyphis</i>

Cataglyphis lipid	(RQ is) 0.7	ALLOW THREE marks for correctly
		completed table
		ALLOW RQs to greater number of sig.figs.
$\sqrt{\sqrt{\sqrt{1}}}$		e.g. 1.01 / 0.89 / 0.687
		If <b>Rf</b> or <b>RV</b> is stated instead of RQ allow <b>max</b>
		1 for justification column
		ALLOW TWO marks for all correctly
		calculated RQ values in justification column
		/ on Fig.19.1
		OR
		ALLOW TWO marks for:
		correct two responses in <b>diet</b> <u>column</u>
		AND
		for correct three <b>justifications</b> written in words i.e.
		Camponotus – CO ₂ produced is , similar /
		equal to $O_2$ consumed
		Melophorus - CO ₂ produced is 0.07 less than
		O ₂ consumed Cataglyphis - CO ₂ produced is
		0.46 less than O ₂ consumed
		If RQ values have not been calculated or
		are incorrect
		ALLOW ONE mark for correct diet column
		OR
		correct <b>justification</b> column written in words <b>OR</b>
		two correct RQ values
		Examiner's Comments
		There were some excellent responses from
		candidates who were able to correctly
		calculate RQ values and then suggest the
		correct diet, although some candidates
		confused protein and lipids. Some
		candidates described the justifications in words but did not include numerical data or
		calculations and whilst not credited for this,
		they could still be credited for a correct diet
		column.
		Exemplar 3

				Genus         CO2 produced (mm ² c ⁻¹ )         O2 consumed (mm ² c ⁻¹ )         R Q (m ² c ⁻¹ )           Camponotus         0.88         0.88         [6]
				Melophorus         0.59         0.66         0.893           Categiyphie         1.01         1.47         0.465           Table 19.1           Table 19.1           Open 10 (10 (10 (10 (10 (10 (10 (10 (10 (10
				Justify your answer.           Genus         Diet         Justification
				Camponolus mainly carbohydrate RQ_is_nR2, 
				Cotegolyphis Malily policin BQ is 0:69 (Langer Malily)
				This exemplar shows correct justification with clear calculations of the RQ values. Although they have confused the two respiratory substrates in the diet column.
		Total	3	
38		0 watts: (mainly) carbohydrates respired / AW ✓ 50 watts: (more) fats / lipids / amino acids / proteins, respired / AW ✓ 250 watts: (more) anaerobic respiration /	3 (AO3.1)	<b>ALLOW</b> (mainly) glucose respired <b>DO NOT ALLOW</b> 'only, fats / amino acids / proteins, respired'
		AW √		
		Total	3	
		<b>1</b> correct description of 1:10 dilution $\checkmark$		<ul> <li>e.g. take 1 cm³ of culture and make up to 10 cm³</li> <li>ALLOW diagram showing serial dilution steps</li> </ul>
39	i	<ul> <li>2 need to make , a total of four 1:10 dilutions / hree further 1:10 dilutions √</li> <li>3 correct values of dilutions given between stages e.g.1:10 to 1:100 √</li> </ul>	3 max (AO2.4) (AO3.3)	<b>DO NOT ALLOW</b> 1cm ³ + 10cm ³ <b>DO NOT ALLOW</b> add 0.1 cm ³ into 9.9cm ³ for <b>MP1</b> (due to measuring cylinders provided) but then ECF for <b>MPs 2 and 3</b>
		<b>4</b> (ensure) mixing of yeast (suspension) at each stage $\checkmark$		ALLOW values in standard form e.g. 1: 102
				ALLOW e.g. stir thoroughly and repeat
	ii	eyepiece graticule √ stage micrometer √	2 (AO2.3)	IGNORE haemocytometer
	iii	1.25 × 10 ⁸ √√	2 (AO2.4)	FIRST CHECK ON THE ANSWER LINE if answer = 1.25 × 10 ⁸ , award 2 marks If answer incorrect: ALLOW 1 mark for

		iv	straight line √ starting at 0,7 √ ending at 15,10 √	3 (AO2.4)	answer not in standard form <b>OR</b> incorrect standard form e.g. 125 x 10 ⁶ <b>OR</b> use of equation with correct figures number of cells $= \frac{2.5 \times 10^{-3}}{2.0 \times 10^{-11}}$
			7-4-1	40	S S & 4 12 15
			Total	<b>10</b> 1	
40			A	(AO2.7)	
			Total	1	
41	α	.—	<ul> <li>1 rate of respiration is proportional to rate of gas production √</li> <li>2 use a tangent (on non linear part of curve) √</li> <li>3 measure / calculate , slope / gradient (of each line) √</li> <li>4 volume of gas (collected) divided by time √</li> <li>5 compare the same , time / period (between sugars) √</li> </ul>	max 3 (AO2.3) (AO3.3)	ALLOW MPs 2, 3 and 5 from annotation of graph ALLOW seen as units e.g. cm ³ min ⁻¹ ALLOW within prose / calculations
		ï	Summary of instructions to markers: See instruction 10 on page 5 of this mark scheme. Level 3 (5–6 marks) An evaluation of both conclusions to include for and against statements There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated	6 (AO3.2)	<ul> <li>Indicative scientific points may include: Conclusion that rate of respiration of glucose, maltose and sucrose is similar</li> <li>Supporting statements (correct because)</li> <li>the slope of each curve is similar</li> <li>values for overall / mean rates are similar</li> <li>calculated values e.g. sucrose ~1.9cm³ min⁻¹, glucose ~2.1cm³min⁻¹</li> <li>naltose ~2.4cm³min⁻¹</li> </ul>
			Level 2 (3–4 marks) An evaluation of <b>one</b> conclusion to		Against statements (incorrect because)

		include for and against statements. OR for or against statements for both conclusions. 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) Incomplete evaluation e.g. for or against statements for one conclusion. The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear. O marks No response or no response worthy of credit.		<ul> <li>glucose respiration begins sooner than maltose / sucrose</li> <li>glucose has more rapid increase at beginning</li> <li>lag before respiration of maltose / sucrose begins</li> <li>sucrose / maltose rate continues to increase as glucose is slowing down</li> <li>maltose / sucrose may need to be hydrolysed before used in respiration</li> <li><i>Conclusion that yeast could not hydrolyse</i> <i>disaccharides</i></li> <li><i>Supporting statements (correct because)</i></li> <li>little / no lactose respiration         <ul> <li>lactose is disaccharide</li> <li>lactose was not hydrolysed</li> <li>yeast do not have the enzyme to hydrolyse lactose</li> </ul> </li> <li><i>Against statements (incorrect because)</i></li> <li>maltose / sucrose are disaccharides</li> <li>maltose / sucrose are respired</li> <li>may be that lactose could be hydrolysed but cannot be absorbed</li> </ul> <li><i>Either conclusion (against)</i></li> <li>need statistical analysis to determine significance</li> <li>e.g. t-test / standard deviation</li> <li>measuring volume of gas over time only estimate of rate of respiration</li>
b	i	rinse / change , flask / equipment √ stir yeast , (stock) solution / suspension √ (yeast stock solution made from) same type of yeast √ ensure connection to gas syringe is tight √	max 2 (AO3.3)	ALLOW e.g. use different stirrer each time ALLOW ensure no leaks in gas syringe

		check temperature of , water bath / yeast (stock) solution , is 35 °C $\checkmark$		
	ij	boiled (and cooled) yeast / use buffer instead of yeast $\checkmark$	1 (AO3.3)	
		Total	12	