

Question		Answer	Marks	Guidance
1	(a)	<p>[Level 3] Changes to DNA may change enzymes / proteins controlling reaction rates, causing harmful changes to cell processes (leading to illness / cancer). Quality of written communication does not impede communication of the science at this level. (5 – 6 marks)</p> <p>[Level 2] Changes to DNA may cause different quantities or different types of protein to be made, causing harmful changes to cell processes (leading to illness / cancer). Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)</p> <p>[Level 1] Changes to DNA may affect proteins. Quality of written communication impedes communication of the science at this level. (1 – 2 marks)</p> <p>[Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)</p>	6	<p>This question is targeted at grades up to C</p> <p>Indicative scientific points at Level 3 may include:</p> <ul style="list-style-type: none"> enzymes are proteins / biological catalysts / control chemical reactions in cells changes in enzymes result in harmful changes to cell processes. <p>Indicative scientific points at Level 2 may include:</p> <ul style="list-style-type: none"> mutations may change the amino acid sequence of proteins mutations may lead to production of different proteins changes in proteins result in harmful changes to cell processes. <p>Indicative scientific points at Level 1 may include:</p> <ul style="list-style-type: none"> changes to DNA may affect amino acids. <p>ignore DNA changes are mutations</p>

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	(b)	<p>any two from: the harm has already been done / no further harm will be done (1)</p> <p>unethical to deliberately expose people to radiation to investigate / otherwise it may be necessary to test people/animals (1)</p> <p>tells us more about cancer (eg how long it takes to develop) / helps us treat or prevent cancer / if we don't use this information more people may suffer (1)</p>	2	<p>if no other marks awarded allow 1 for idea that this is the best way to get this information</p> <p>ignore simply 'provide information linking radiation and cancer' (in question)</p>
		Total	8	

Question	Answer	Marks	Guidance
2 a i	ciliated epithelial cells (1)	1	allow correct answer ringed, ticked or underlined on list
a ii	damages the cilia (1) unable to remove/clear mucus (1)	2	allow damage to hairs allow cilia are paralysed/can't move/can't work ignore affects cilia ignore cilia are destroyed/burned/killed allow damages / stimulates goblet cells allow unable to remove pathogens/bacteria/dirt/dust allow produce more/build-up mucus ignore causes smokers' cough ignore causes (lung) cancer
a iii	benign (1) malignant are cancerous / malignant tumours spread (1)	2	allow malignant form metastases / benign don't metastasis ignore malignant tumours are uncontrolled cell growth ignore benign tumours are harmless/stop growing benign tumours aren't cancerous = 2 benign tumours do not spread = 2
b i	bar height between 7.8 and 8.8 (1)	1	
b ii	any two from: lowest risk/1% risk / (1) idea of catching people before they start (1) idea of less time for long term damage to cells / DNA (1) idea of easier to give up when younger / ORA (1) idea that under 30 year olds act more as role models for children (1)	2	allow risk nearly doubles for each 10 years after 30yrs
	Total	8	

Question	Answer	Marks	Guidance
3	<p>[Level 3] Answer includes a correct calculation of index with a relevant conclusion and answer includes reference to a reduction in coronary artery diameter reducing blood supply to the heart muscle Quality of written communication does not impede communication of the science at this level. (5 – 6 marks)</p> <p>[Level 2] Answer includes a correct calculation of index with a relevant conclusion or a partially correct attempt at calculating the index and reference to a reduction in coronary artery diameter reducing blood supply to the heart muscle Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)</p> <p>[Level 1] Answer includes some reference to the heart disease being caused by a reduced blood supply to heart muscle or a partially correct attempt at calculating the index. Quality of written communication impedes communication of the science at this level. (1 – 2 marks)</p> <p>[Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)</p>	6	<p>This question is targeted up to grade A*</p> <p>Indicative scientific points about the link may include:</p> <ul style="list-style-type: none"> • narrower / reduced diameter reduces blood supply to heart muscle • narrower / reduced diameter means heart cells have less oxygen or glucose / stop contracting / stop respiration <p>Indicative scientific points concerning calculation may include:</p> <ul style="list-style-type: none"> • correct calculation of area = πr^2 = allow answer from 12.5 to 12.6 • correct calculation of index = allow answer from 1.5 to 1.6 <p>Indicative scientific points concerning conclusion may include:</p> <ul style="list-style-type: none"> • reference to Eric's index falling in both groups • however closer to the mean for the group with CHD <p>Correct index only = L2,3</p>
Total		6	

Question		Answer	Marks	Guidance
4	(a)	(mosquito) bites (infected) person (1) via the (plasmodium in) blood (1)	2	ignore feeding / drinking / inserting / depositing unqualified allow piercing/ injecting ignore plasmodium is in the saliva allow sucking blood (to get plasmodium out or into a person/host) allow correct reference to plasmodium if not stated e.g. it/parasite/protozoan ignore bacteria/viruses/disease
	(b)	(idea that removal will prevent ability to breed) so identifies that (swamps/water) is where mosquitoes breed / eggs or larvae found (1)	1	ignore it kills mosquitoes unless qualified ignore mosquitoes live in swamps
	(c)	idea that they thought nets were successful in stopping gas / gas can get through the nets / did not know mosquitoes caused malaria (1) idea that nets stopped mosquitoes (1)	2	allow reduction of malaria put down to stopping gas transmission but in fact it was stopping the mosquito (2)
	(d)	smell (of person) (1) wings / wing muscles (1)	2	allow scent ignore muscles unless correctly qualified
	(e)	(i) brain / hypothalamus (1) (monitors) temperature of blood (1)	2	ignore body temperature (in question)
		(ii) any two from: (more) blood flows close to surface (1) (increased) heat loss (1) by radiation / conduction / convection (1)	2	not blood vessels move closer to surface allow any heat transfer but needs to be a loss from the body
		Total	11	

Question		Answer	Marks	Guidance
5	(a)	substitution: (minimum) mass in kg = 24.9×1.8^2 (1) calculation: (minimum) mass in kg = 80.7 (1) calculation: needs lose $120 - 80.7$ kg = 39.3 (kg) (1) acceptable final answer to one decimal place (1) each marking point is dependent on the previous marking point	4	mark final answer line first final answer of 39.2 or 39.3 (kg) (with no working) (4) (difference in BMI = $12.1 \times 1.8^2 = 39.2$) or final answer of 39 or any number that can be rounded to 39 (3) or final answer of 40 or any number that can be rounded to 40 (2) (arrived at by a method of estimation where a mass of 80 gives BMI of 24.7) allow 1 ecf for clearly deducting mass from 120 i.e. third marking point (plus can still get last marking point if to 1 d.p.)

Question	Answer	Marks	Guidance
(b)	<p>Level 3 (5–6 marks) Explains the specific consequences of high blood pressure and how cholesterol build up in coronary arteries can lead to a heart attack. Quality of written communication does not impede communication of the science at this level.</p> <p>Level 2 (3–4 marks) Explains either specific consequences of high blood pressure or how cholesterol build up in coronary arteries can lead to a heart attack. Quality of written communication partly impedes communication of the science at this level.</p> <p>Level 1 (1–2 marks) Idea that high blood pressure and/or build up of cholesterol can lead to heart disease/attack. Quality of written communication impedes communication of the science at this level.</p> <p>Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of credit.</p>	6	<p>This question is targeted at grades up to A.</p> <p>Indicative scientific points at level 2 and 3 may include:</p> <ul style="list-style-type: none"> • there is a link between the amount of saturated fat eaten, the build up of cholesterol (plaques), and the incidence of heart disease • narrowed coronary arteries / arteries to heart muscle, together with a thrombosis, increase the risk of a heart attack • possible consequences of high blood pressure include: burst blood vessels, brain damage, stroke, kidney damage. <p>Indicative scientific points at level 1 may include:</p> <ul style="list-style-type: none"> • high blood pressure can lead to heart disease • build up of cholesterol can lead to heart disease <p>Use the L1, L2, L3 annotations in Scoris. Do not use ticks.</p>
	Total	10	

Question		Answer	Marks	Guidance
6	(a)	glycerol (1)	1	allow phonetic spelling
	(b)	contain all the essential amino acids / contain the amino acids the body cannot make (1)	1	ignore of animal origin / come from meat
	(c)	(26.2 (2) BUT $85 \div 3.24$ or $85 \div 1.8^2$ (1)	2	allow 26 / 26.23 / 26.234568 (2) but 26.0 (incorrect rounding) max (1)
	(ii)	(yes) his BMI is between 25-29.9 (1)	1	answer must include numbers from the box allow more than 25 and less than 30 allow ecf from (i) e.g. if BMI = 32: no, because his BMI is over 30 (1)
	(iii)	(yes) (no mark) idea that unhealthy means you have a disease (and not overweight) / ora (1) idea that an England rugby player would need to be very fit (to be able to compete at that level) (1) OR idea that England rugby players have a lot of muscle not fat (1)	2	if no, then no marks at all must have one idea about health-free from disease idea and one about fitness – ability to perform play rugby (at high level) or idea of muscle not fat idea about fitness must relate to rugby players; idea about health need not ignore just 'rugby players have a lot of muscle'
Total			7	

Question	Answer	Marks	Guidance
7 a	protein coat / protein outer layer / AW (1) (containing) genetic material (1)	2	protein cell wall = 0, but protein wall =1 allow DNA or RNA allow genes ignore chromosomes
b i	any two from idea that only estimates / not completely accurate as some sufferers might not go and see a doctor / not everyone is tested (for salmonella) (1) (flu estimate less reliable as) flu-like symptoms may not be flu (1) (salmonella more likely to be accurate as) positive tests for salmonella (bacteria) (1)	2	
ii	idea that flu more common in winter / salmonella more common in summer / ORA (1) (flu more common in winter) because more likely to be indoors/on buses or trains so flu more likely to be passed on / ORA (1) (salmonella more common in summer) because of BBQs / food may not be kept cold enough / ORA (1)	3	ignore simply food not cooked properly / stored at incorrect temperature (in question)
	Total	7	