M1. (a)	stoma	ch and pancreas correctly labelled	1
	(b)	bacteria not killed (by stomach acid / HCI) and so they damage mucus lining	1
		so <u>acid / HCI</u> damages stomach tissue / causes an ulcer allow bacteria infect stomach tissue	1
	(C)	if the cancer is malignant	1
		(cancer) cells can spread to other organs	1
		via the blood forming a secondary tumour do not award marking points 2 or 3 without marking point 1	1
	(d)	add Biuret reagent to food sample allow sodium / potassium hydroxide (solution) + copper sulfate(solution)	1
		mauve / purple colour shows protein present	1
	(e)	damaged villi reduce surface area for absorption (of food molecules)	1

(therefore) fewer amino acids and glucose absorbed	1
with less glucose transfer of energy from respiration is reduced	1
and fewer amino acids available to build new proteins	1 [12]

- M2. (a) any two from:
 - diet
 - ignore exercise

accept any reasonable reference to diet			
do not accept salt / blood pressure			
ignore age / gender / HDL / LDL			

- heredity / genes / genetic makeup ٠ reference to cholesterol production by liver • 2 Blood cholesterol concentration is only one of several factors (b) (i) affecting death from all causes 1
 - 170 210 (ii) accept 210 - 170

(a) (substance / chemical) that affects body chemistry / chemical reactions in the body 1 M3.

1

[4]

(b) statin / aspirin / neither recommended

no mark, may be implied. If no recommendation or implication, max 4 marks answers should be comparative

any five from:

argued evaluation in favour of aspirin or statin or neither

answers could include reference to

accept converse for statins / aspirin but **not** as advantage of one **and** disadvantage of other

for statins:

- <u>more</u> people in studies
- so data / findings <u>more</u> repeatable accept reliable for repeatable ignore accurate / precise
- reduces cholesterol <u>but</u> aspirin doesn't
 allow reduces cholesterol but no evidence about aspirin
- aspirin (may) causes bleeding / poor clotting but statins do not allow aspirin causes bleeding / poor clotting but no evidence about statins
- smaller (total) percentage suffer side-effects
- monitored by doctor, aspirins not

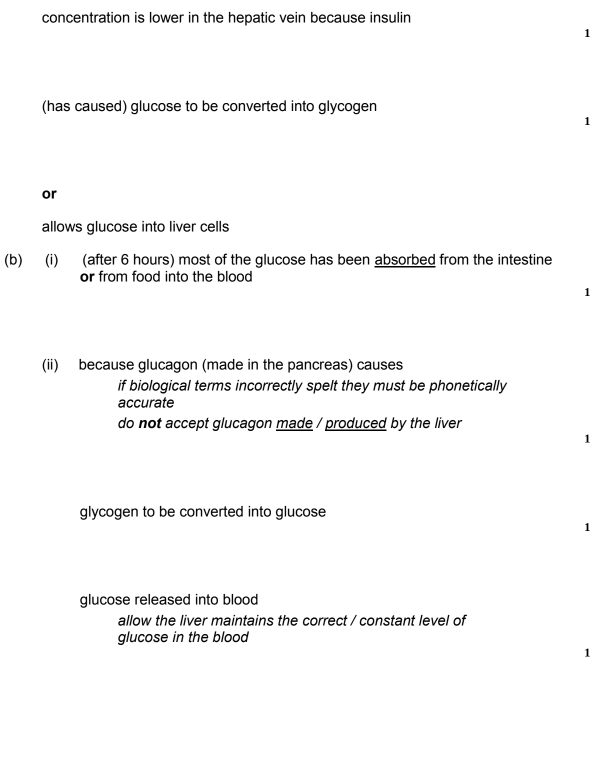
for aspirin:

- cheap<u>er</u>
- can be bought over the counter <u>rather than</u> prescribed
- statins cause serious damage / muscle damage / kidney failure but aspirins do not

similarities:

- both have similar effect on reducing (non-fatal) heart attacks
- incidence of side-effects low in both allow (for aspirin) higher reduction of risk of heart attack

M4. (a) (concentration high) in the hepatic portal vein is blood with glucose absorbed from the intestine



M5.(a) stomach is acidic / has low pH allow any pH below 7 ignore stomach is not alkaline

1

[7]

lactase works best / well in alkali / high pH / neutral / non-acidic conditions allow any pH of 7 and above accept works slowly in acid conditions allow figures from table with a **comparison** ignore reference to temperature

(b) any three from:

- (below 40(°C)) increase in temperature increases rate / speed of reaction
- reference to molecules moving faster / colliding faster / harder / more collisions
- enzyme optimum / works best at 40°C allow value(s) in range 36 – 44 ignore body temperature unless qualified
- high temperatures (above 40°C) / 45°C / 50°C enzyme denatured allow synonyms for denaturation, but do **not** allow 'killed' denaturation at high <u>and</u> low temperature does **not** gain this mark ignore references to time / pH

3

1

- (c) any **two** from:
 - acid neutralised or conditions made neutral / alkali
 accept bile is alkaline
 - (allow) emulsification / greater surface area (of lipid / fat) allow description of emulsification eg fat broken down / broken up <u>into droplets</u> do **not** accept idea of chemical breakdown
 - lipase / enzymes (in small intestine) work more effectively / better allow better for enzymes ignore reference to other named enzymes

M6.

(a)

(i) mitochondrion / mitochondria must be phonetically correct

1

(ii) carbon dioxide / CO₂

			1	
		water / H ₂ O	1	
		in either order accept CO2 but not CO² accept H2O or HOH but not H²O		
	(iii)	diffusion	1	
		high to low concentration allow down a concentration gradient	1	
		through (cell) membrane or through cytoplasm do not accept cell wall	1	
(b)	ribos	somes make proteins / enzymes	1	
	using	g amino acids	1	
	part /	A / mitochondria provide the energy for the process allow ATP do not accept produce or make energy	1	[9]

M7.<u>A + B</u> most effective (treatment) ignore descriptions of LDL levels

D is (the most) effective (treatment) D is the best single (treatment)

neither A nor B (alone) are effective allow increase risk of heart disease instead of not effective

can't tell if C is effective ORA + C is not effective

(a) (i) diaphragm

accept phonetic spelling

(ii) (because) the volume (inside the jar) increases maximum **two** marks if no reference to correct part of model [4]

1

1

1

1

		(causing) the pressure to decrease	1
		(and) air enters the balloon allow oxygen	1
(b)	(i)	(so it moves by) diffusion do not allow osmosis or active transport	1
		<pre>from a high concentration (of oxygen) to a low concentration</pre>	1
	(ii)	many gill <u>filaments</u> must be in the correct pairs to gain 2 marks	1
		(give a) large surface / area do not allow surface area to volume ratio or thin (so) short diffusion pathway or good blood supply (to) maintain the concentration gradient or water continually flows over them / continually ventilated (to) maintain the concentration gradient	1

[8]