- **M1.**(a) 1. (Releases) toxins;
  - 2. Kills cells / tissues.
    - 2. Accept any reference to cell / tissue damage Ignore infecting / invading cells

2

(b) 1. Water potential in (bacterial) cells high<u>er</u> (than in honey) / water potential in honey lower (than in bacterial cells);

Q candidates must express themselves clearly

- 1. Must be comparative e.g. high WP in cell and low WP in honey
- 2. Water leaves bacteria / cells by osmosis;
- 3. (Loss of water) stops (metabolic) reactions.
  - 3. Needs a reason why lack of water kills the cell

[5]

3

**M2.**(a) Regulator protein.

Accept regulator protein antigen Reject regulator protein receptor Ignore regular protein

1

- (b) 1. Lipid soluble / hydrophobic
  - 2. Enters through (phospholipid) bilayer

OR

- 3. (Protein part of) LDL attaches to receptor
- 4. Goes through carrier / channel protein.
  - 4. Accept by facilitated diffusion or active transport
  - 4. Reject active transport through channel protein

2

- (c) Any **two** from:
  - (Monoclonal antibody) has a specific tertiary structure / variable region / is complementary to regulator protein

## Do not award MP1 if reference to active site.

- 2. Binds to / forms complex with (regulator protein)

  "It" refers to monoclonal antibody in MP1 and MP2
- 3. (So regulator protein) would not fit / bind to the receptor / is not complementary to receptor
  - 3. Reject receptor on LDL

2 max

- (d) 1. Injection with salt solution
  - 1. Accept inject placebo in salt solution
  - 2. Otherwise treated the same.

[7]

2

**M3.**(a) 1. (No grease)

means stomata are open

ΩR

allows normal CO<sub>2</sub> uptake;

Allow 'gas exchange' for CO2 uptake.

'As a control' is insufficient on its own.

2. (Grease on lower surface)

seals stomata

OR

stops CO<sub>2</sub> uptake through

stomata

OR

to find CO<sub>2</sub> uptake through

stomata

OR

shows CO<sub>2</sub> uptake through cuticle / upper surface;

3. (Grease on both surfaces) shows sealing is effective

ÒR

stops all CO<sub>2</sub> uptake.

3

(b) (i) 1. (Mean rate of) carbon dioxide uptake was constant *and* fell after the light turned off;

Ignore absence of arbitrary units in both marking points.

			Accept 'stayed at 4.5' as equivalent to 'was constant'.		
		2.	Uptake fell from 4.5 to 0 / uptake started to fall at 60 minutes and reached lowest at 80 minutes / uptake fell over period of 20 minutes;  One correct use of figures required.  Accept fell to nothing / no uptake for 0.	2	
	(ii)	1. 2. 3.	(Because) water is lost through stomata; (Closure) prevents / reduces water loss; Maintain water content of cells.  This marking point rewards an understanding of reducing water loss e.g. reduce wilting, maintain turgor, and is not related to photosynthesis.	2 max	
(c)	(i)	(Carl cuticl	bon dioxide uptake) through the upper surface of the leaf / through le.	1	
	(ii)	1. 2.	No use of carbon dioxide in photosynthesis (in the dark); No diffusion gradient (maintained) for carbon dioxide into leaf / there is now a diffusion gradient for carbon dioxide out of leaf (due to respiration).	2	[10]
<b>//4.</b> (a)	1. 2.		all) outward pressure of 3.2 kPa; es small molecules out of capillary.	2	
(b)	Los	ss of wa	ater / loss of fluid / friction (against capillary lining).	1	
(c)	1.	High	blood pressure = high hydrostatic pressure;		

Both ideas needed for mark.

	<ol> <li>Increases outward pressure from (arterial) end of capillary / reduces inward pressure at (venule) end of capillary;</li> <li>(So) more tissue fluid formed / less tissue fluid is reabsorbed.         Allow lymph system not able to drain tissues fast enough     </li> </ol>	3
(d)	<ol> <li>Water has left the capillary;</li> <li>Proteins (in blood) too large to leave capillary;</li> <li>Increasing / giving higher concentration of blood proteins (and thus wp).</li> </ol>	3
<b>M5.</b> (a)	<ol> <li>Dissolve in alcohol, then add water;</li> <li>White emulsion shows presence of lipid.</li> </ol>	2
(b)	Glycerol.	1
(c)	Ester.	1
(d)	<b>Y</b> (no mark) Contains double bond between (adjacent) carbon atoms in hydrocarbon chain.	1
(e)	<ol> <li>Divide mass of each lipid by total mass of all lipids (in that type of cell);</li> <li>Multiply answer by 100.</li> </ol>	2
(f)	Red blood cells free in blood / not supported by other cells so cholesterol helps to maintain shape;  Allow converse for cell from ileum – cell supported by others in endothelium so cholesterol has less effect on maintaining shape.	1

[9]

(g)	1. 2. 3.	Cell unable to change shape; (Because) cell has a cell wall; (Wall is) rigid / made of peptidoglycan / murein.	2 max	[10]
<b>M6.</b> (a)	Calcula mass	ations made (from raw data) / raw data would have recorded initial and fina es.	al 1	
(b)	Add	4.5 cm³ of (1.0 mol dm⁻³) solution to 25.5 cm³ (distilled) water.  If incorrect, allow 1 mark for solution to water in a proportion of 0.15:0.85	2	
(c)	<ol> <li>2.</li> </ol>	Water potential of solution is less than / more negative than that of potato tissue; Allow $\Psi$ as equivalent to water potential Tissue loses water by osmosis.	2	
(d)	1. 2. 3.	Plot a graph with concentration on the <i>x</i> -axis and percentage change in mass on the <i>y</i> -axis; Find concentration where curve crosses the <i>x</i> -axis / where percentage change is zero; Use (another) resource to find water potential of sucrose concentration (where curve crosses <i>x</i> -axis).	3	[8]