<b>M1.</b> (a)	Hypothalamus.	1	
(b)	<ol> <li>Water potential of blood will decrease;</li> <li>Water moves from osmoreceptor into blood by osmosis.</li> </ol>	2	
(c)	<ol> <li>Permeability of membrane / cells (to water) is increased;</li> <li>More water absorbed from / leaves distal tubule / collecting duct;</li> <li>Smaller volume of urine;</li> <li>Urine becomes more concentrated.</li> </ol>	4	
(d)	115.2 / 115.3 (cm³ minute <sup>-1</sup> ).	1	
(e)	Any <b>two</b> of the following for 1 mark:  Muscle / body mass Ethnicity Exercise Kidney disease – do not accept 'health'.	1	[9]
<b>M2.</b> (a)	Hydrostatic pressure / description of pressure / description of how pressure generated; Causes <u>ultrafiltration</u> ( <i>Allow description of ultrafiltration</i> ) at Bowman's capsule / glomeruli / renal capsule; Through basement membrane; Enabled by small size urea molecule;	2 max	
(b)	Reabsorption of water / by osmosis; At the PCT / descending LoH;		

At the DCT / CD;

Active transport of ions / glucose creates gradient (in context);

Ignore references to facilitated diffusion or to selective reabsorption.

3 max

[5]

- **M3.**(a) 1. Blood pressure / hydrostatic pressure;
  - Small molecules / named example;
  - 3. Pass through basement membrane / basement membrane acts as filter;
  - 4. Protein too large to go through / large so stays behind;
  - 5. Presence of pores in capillaries / presence of podocytes;

5

- (b) 1. High concentration of glucose in blood;
  - 2. High concentration in tubule / in filtrate;
  - 3. Reabsorbed by facilitated diffusion / active transport;
  - 4. Requires proteins / carriers;
  - 5. These are working at maximum rate / are saturated;
  - 6. Not all glucose is reabsorbed / some is lost in urine;

4 max

- (c) For general principle, applied to either example:
  - 1. More water (from filtrate) reabsorbed / returned to blood / less lost in urine;
  - 2. By osmosis;
  - 3. From collecting duct / from end of second convoluted tubule;
  - 4. Due to longer loop of Henle;

For loop of Henle, maximum 2 marks:

- 5. Sodium / chloride ions absorbed from filtrate in ascending limb;
- 6. Gradient established in medulla / concentration of ions increases down medulla:

For ADH, maximum 2 marks:

- 7. Acts on collecting duct / distal convoluted tubule / second convoluted tubule:
- 8. Makes cells more permeable / inserts aquaporins in plasma membranes;

Note: to score full marks, candidates must make one specific statement about Loop of Henle and one about ADH.

## M4.(a) In Diabetic person:

- 1. Lack of insulin / reduced sensitivity of cells to insulin;
- 2. Reduced uptake of glucose by cells / liver / muscles;
- 3. Reduced conversion of glucose to glycogen;

Penalise zero / no once only

3

(b) (i) Leaves the blood at kidney;

Taken back into blood / reabsorbed (from kidney tubule);

Reject some reabsorption

(Reabsorbed) in 1st convoluted tubule;

Kidney / named part needs to be mentioned once

2 max

(ii) Large amount / high concentration of glucose in filtrate; Cannot all be reabsorbed / 1st convoluted tube too short to reabsorb all of glucose / saturation of carriers;

2

(c) Enzyme has specific shape to active site / active site has specific tertiary structure;

Only glucose fits / has complementary structure / can form ES complex;

2

(d) Glucose in <u>filtrate</u> lowers water potential;

Ignore 'urine'. Accept increase solute potential

<u>Lower</u>  $\Psi$  gradient / <u>less</u> difference in  $\Psi$  filtrate –  $\Psi$  plasma; <u>Ignore 'concentration'</u>

Less water reabsorbed by osmosis;

Accept diffusion of water. Reject no water reabsorbed if implied

- (e) 1. Glomerulus / Bowman's capsule / renal capsule;
  - 2. Basement membrane;
  - 3. Proteins are large (molecules) / proteins cannot normally pass through filter / proteins can only pass through if filter damaged;

[15]

M5.metabolic water / from respiration;

allow condensation reactions. Ignore 'oxidation'.

aerobic / use of oxygen; ('From aerobic respiration' = 2 marks)

[2]