(a) liver
(b) insulin
do not accept glucagon
(c) kidney
(d) to replace water / ions / salt
(that is) lost in sweat

# M2. (a) (i) (too) big 

cannot fit / pass through filter / through (pores) in membrane / cannot be filtered too big to be filtered $=\mathbf{2}$ marks
(ii) water
(iii) partially permeable
(b) any two from:

- hazards of operation / named eg
- may be rejected or need to use immunosuppressant drugs / long term drug use or transplant may need to be replaced
- susceptible to other infections
- shortage of donors
- high initial cost

M3.
(a) (i) kidney
(ii) bladder
(iii) liver
(iv) lung(s)
(v) skin
(b) (i) 3000
allow 2970 to 3030 correct answer gains 2 marks with or without working if answer incorrect allow 1 mark for evidence of $1550+450+$ 1000 (allow tolerance of + or $-1 / 2$ square on each)
(ii) 1600

$$
\text { allow } 1570 \text { to } 1630
$$

(iii) 1400
allow (b)(i) - (b)(ii)
(iv) correct plot from (b)(iii)
tolerance $1 / 2$ square ignore width
(v) cells swell / overhydrated / damaged
accept poisoned (by urea)

M4. (a) pancreas
(b) (i) A
(ii) D
acts for longest time
mark dependent on D allow D will last until 09.00 / breakfast / 24 hours
(iii) diet / exercise
if 'diet' is qualified, then will need correct qualification, e.g. 'less carbohydrate / sugar' accept pancreas transplant / stem cell treatment

M5. (a) (i) water
(ii) small
(iii) 3.15
(b) (i) 21000
(ii) 2 years
(iii) prevent rejection

M6.(a) a higher concentration would be difficult to stir
(b) (i) methane
(ii) 60

100-(5 + 35) but incorrect answer allow 1 mark
(c) (i) aerobic respiration
(ii) oxygen

M7.
(a) pancreas
apply list principle
(b) (i) protein
apply list principle
(ii) any one from:

- (controlling / changing) diet
accept sugar(y foods) / named eg
ignore references to starch / fat / protein / fibre
- exercise
accept example, eg go for a run
- pancreas transplant
accept named drug eg metformin
(c) (i) increase
ignore reference to women
then fall
relevant data quote (for male)
eg max at ages 65-74 or starts at 10 (per thousand) or max at 130 (per thousand) or ends at 120 (per thousand)
accept a difference between any pairs of numbers in data set accept quotes from scale eg '130' or '130 per thousand' but not '130 thousand'; to within accuracy of $+/-2$ (per thousand)
(ii) (between 0 and 64) more females (than males) or less males (than


## females)

ignore numbers
allow eg females more diabetic than males
(over 65) more males (than females) or less females (than males) allow eg males more diabetic than females

M8. (a) brain
blood
sweat
(b) (i) A
(ii) to replace ions lost (in sweat)
accept salts
allow named examples, eg. prevent cramps
(iii) any one from:

- there is too much glucose / sugar in the sports drink
- they shouldn't have too much glucose / blood sugar
- it would cause their blood glucose / sugar to rise (too high)

