M1.(a) 1. Release of glucagon;
 2. Leads to formation of glucose in liver (cells); *Reject: glucagon breaks down glycogen, or any other biological molecule* 3. From non-carbohydrates / amino acids / fatty acids.

B. From non-carbohydrates / amino acids / fatty acids. Accept: gluconeogenesis / references to glycogen as source of glucose

3

- (b) 1. Mutant mice (mRNA suggests) make a lot of (the) enzyme; Accept: PCK1 made (for enzyme made)
 - 2. Mutant mice use kidney / intestine (cells) to make glucose; Accept: use other organ (than liver)
 - 3. Normal mice do this much less / normal mice use liver cells.

3

(c) 1. Differences significant; Reject: references to results being significant once

 Probability of difference being due to chance <u>less than</u> 0.01 / 1% / 1 in 100 / probability of difference not being due to chance <u>more than</u> 0.99 / 99% / 99 in 100.

Ignore: references to 0.05 / 5% / 5 in 100

[8]

2

- **M2.**(a) 1. To show the effect of the inhibitor / drug;
 - To show the effect of yoghurt (on its own does not affect blood glucose);

2

(b) 1. Food is a factor affecting blood glucose / different foods contain different amounts of starch / glucose / sugar / carbohydrate;

Accept converse

2. To keep starch / fibre intake the same / similar; Accept something in food which affects the inhibitor

- (c) 1. Fewer E-S complexes formed;
 - 2. (With inhibitor) less / no starch digested to maltose ; Require knowledge that maltose comes from starch
 - (So) less / no glucose from maltose; *Require knowledge that glucose comes from maltose Accept no glucose*
 - 4. (So) less absorption of glucose (from gut);

2 max

(d) Suitable reason; with explanation;

Paired responses - do not mix and match

Ignore references to correlation does not prove causation, it could be due to other factors

Examples,

- 1. Need larger sample / only 30 mice / only 15 mice in each group; Accept small sample size
- Might not be representative / anomalies might have a bigger or smaller effect;

Accept mean not reliable

OR

- 3. Investigation only lasted 20 days; Experiment was not long enough
- 4. Can't see what longer term effects are;

OR

- 5. Fall in blood glucose is small / numbers from graph;
- 6. Mice with inhibitor still have a large rise in blood glucose / so don't know if differences significant;

Accept differences are due to chance

OR

- 7. No stats / SDs / SEs;
- 8. So don't know if differences significant;

OR

- 9. Blood glucose could continue to fall;
- 10. which could be harmful;

OR

- 11. No group without yoghurt;
- 12. So cannot compare to other groups;

2 max

- M3.(a) (Formation of glycogen)
 - 1. Glucose concentration in cell / liver falls below that in blood (plasma) which creates / maintains glucose concentration / diffusion gradient;
 - 2. Glucose enters cell / leaves blood by facilitated diffusion / via carrier(protein) / channel (protein); Not just diffusion

2

- (b) 1. Insulin sensitivity similar to / not (significantly) different from those with diabetes;
 No values for non-obese, so comparisons with 'normal' not possible
 - 2. Overlap of SDs; Accept SE
 - 3. Their sensitivity (to insulin also) improved by GBS;

2 max

(c) 1. Sensitivity (to insulin) does increase;
 This part of the question concerns spread of data, not overlap of SDs

- But large SD / large variation (after GBS);
 Accept use of figures / use of SD values to make this point.
 Ignore ref to SE
- 3. (So) some showing no / little change / get worse;
- Do not know what sensitivity to insulin is of non-diabetics (who are not obese);

Accept 'normal' as non-diabetic

2

M4.(a) 1. Glucose oxidase <u>and</u> peroxidase; Both enzymes required

- 2. Dye (with colour A); Reject 'dye with colour B'. Ignore named dyes
- (b) 1. Concentration is given as a range (for each colour) / measurement is not precise;
 - Only measures glucose concentration above normal / above 170 (mg 100 cm⁻³) (in blood);
 - 3. 170 (mg 100 cm⁻³) is an average figure / concentration for loss to urine varies (between people);
 - 4. Difficult to match colour against chart / colour match is subjective;

2 max

[4]

- **M5.**1. Diabetics have (blood glucose) concentration greater than 140 mg cm⁻³ / than her estimate / estimate suggests she is pre-diabetic;
 - 2. Colour change is subjective / blood on test strip masks colour change;
 - 3. Concentration given as a range / estimation is not reliable;
 - 4. May not have fasted;
 - 5. May not have had a drink with 75 g glucose;

6. Only one test carried out; No mark for valid or not valid

M6. (a) 1. <u>Adenylate cyclase</u> activated / cAMP produced / second messenger produced;

- 2. Activates enzyme(s) (in cell so) glycogenolysis / gluconeogenesis occurs / glycogenesis inhibited;
 - 2. Neutral: 'glucose produced' as given in the question stem Accept: correct descriptions of these terms
- 2

- (b) (i) 1. Glucose / sugar in food would affect the results; 1. Accept references to starch / carbohydrate Or
 - Food / eating would affect blood glucose (level);
 Or
 - 3. (Allows time for) blood glucose (level) to return to normal;3. Neutral: allows time for insulin to act

1 max

(ii) Type 2 diabetes is a failure to respond to insulin / still produces insulin / is not insulin-dependent;

1

(iii) (For) – 3 max

A maximum of three marks can be awarded for each side of the argument

- 1. Avoids injections / pain of injections;
- Long(er) lasting / permanent / (new) cells will contain / express gene;
 Ignore references to methodology e.g. sample size not known
- 3. Less need to measure blood sugar / avoids the highs and lows in blood sugar;

4. Less restriction on diet;

(Against) – 3 max

- 5. Rats are different to humans;
- 6. May have side effects on humans;
 6. Accept: virus may be harmful / disrupt genes / cause cancer
- 7. Long(er) term effects (of treatment) not known / may have caused effects after 8 months;
- 8. (Substitute) insulin may be rejected by the body;

4 max

M7. (a) (i) Eaten;

Containing carbohydrate / sugar;

Glucose absorbed from intestine / into blood;

Long time after insulin injection / needs more insulin / has not taken insulin;

Does not convert glucose to glycogen / glucose not taken up from blood;

(ii) Shows positive correlation / directly proportional;

A range of results for a particular value / values (for different colours) overlap;

Urine test only an arbitrary scale / not directly related to concentration / colour is subjective / few colour values; Accept description

3

(b) Glycogen to glucose / glycogenolysis by activating enzymes; If name incorrect this disqualifies.

Gluconeogenesis;

Allow explanation in terms of glucose from a non-carbohydrate / named non-carbohydrate source.

² max

[7]

2