M1.(a) 1. Cut (DNA) at same (base) sequence / (recognition) sequence;

Accept: cut DNA at same place

2. (So) get (fragments with gene) **R** / required gene.

Accept: 'allele' for 'gene' / same gene

2

- (b) 1. Each has / they have a specific base sequence;
  - 2. That is complementary (to allele r or R).

Accept description of 'complementary'

2

(c) 1. Fragments L from parent rr, because all longer fragments / 195 base pair fragments;

Ignore: references to fragments that move further / less, require identification of longer / shorter or 195 / 135

Accept: (homozygous) recessive

2. Fragments N from parent RR, because all shorter fragments / 135 base pair fragments;

1 and 2 Accept: A3 for 195 and A4 for 135

- 2. Accept: (homozygous) dominant
- 3. (M from) offspring heterozygous / Rr / have both 195 and 135 base pair fragments.

Accept: have both bands / strips Reject: primer longer / shorter

3

- (d) 1. (Cells in mitosis) chromosomes visible;
  - 2. (So) can see which chromosome DNA probe attached to.

2

(e) (i) 1. For comparison with resistant flies / other (two) experiments / groups;

Ignore: compare results / data / no other factors

2. To see death rate (in non-resistant) / to see effect of insecticide in non-resistant / normal flies.

Accept: 'pesticide' as 'insecticide'
Accept to see that insecticide worked / to see effect of
enzyme

2

- (ii) (PM must be involved because)
  - 1. Few resistant flies die (without inhibitor);
  - 2. More inhibited flies die than resistant flies;
  - 3. (PM) inhibited flies die faster (than resistant flies);

(Other factors must be involved because)

- 4. Some resistant flies die;
- 5. But (with inhibitor) still have greater resistance / die slower than non-resistant flies.

Accept: (with inhibitor) die slower than non-resistant flies

4 max

ax [15]

- **M2.**(a) 1. (If injected into egg), gene gets into all / most of cells of silkworm;
  - 2. So gets into cells that make silk.

2

- (b) 1. Not all eggs will successfully take up the plasmid;
  - 2. Silkworms that have taken up gene will glow.

2

(c) Promoter (region / gene).

1

2

- (d) 1. So that protein can be harvested;
  - 2. Fibres in other cells might cause harm.

[7]

**M3.**(a) Reverse transcriptase;

1

(b)	1.	Probe (base sequence) complementary (to DNA of allele A / where A is
		(and) binds by forming base pairs / hydrogen bonds;
		Accept gene A

2. So (only) this DNA labelled / has green dye / gives out (green) light;

Accept glows for green light

2

- (c) (i) 1. More probe binding / more cDNA / mRNA / more allele / gene A means more light;
  - 2. DNA (with A) doubles each (PCR) cycle;
  - 3. So light (approximately) doubles / curve steepens more and more (each cycle) / curve goes up exponentially / increases even faster;

3

- (ii) (G because)
  - (Heterozygous) only has half the amount of probe for A attaching / only half the amount of DNA / allele A (to bind to);
     Accept only one A to bind to
  - (So,) only produced (about) half the light / glow / intensity (of H) (per cycle of PCR);
     If reference to 'half' for point 1, allow 'less light' in 2.

[8]

2

**M4.**(a) Restriction / endonuclease;

Ignore specific names of restriction enzymes e.g. EcoR1

1

- (b) (i) 1. (Acts as a) marker gene to show that the (human) gene has been taken up / expressed;
  - 1. Accept: gene marker
  - 2. (Only) implant cells / embryos that show fluorescence / contain the jellyfish gene;

2

- (ii) 1. Factor IX present in / extracted from milk;
  - 2. Gene only expressed in mammary glands / udder / gene not expressed elsewhere;
    - 2. Ignore references to milk
      The 'only' aspect is important here.
  - 3. Do not need to kill sheep (to obtain Factor IX);

2 max

- (c) (i) 1. Mutation / nucleus / chromosomes / DNA may be damaged / disrupts genes;
  - 1. Neutral: cell may be damaged
  - May interfere with proteins (produced) / gene expression / translation;
     Ignore references to hormone levels or time of implantation

OR

- 3. Embryo / antigens foreign;
  - 3. Neutral: antigens change
- 4. Embryo is rejected / attacked by immune system;
  - 4. sNeed idea that the immune system is involved if mark point 3 has not been given

'Embryo foreign so rejected' = 2 marks

'Embryo rejected by immune system' = 1 mark

'Embryo is rejected' = 0 marks

2 max

- (ii) 1. Saves time / money for others;
  - 2. Same work is not repeated / methods can be compared / improved / amended / same errors are not made;

[9]

2

M5. (a) 1. Adenylate cyclase 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;
- 2. 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

[8]