Question number			Answer	Notes	Marks
1	(a)	(i)	pancreas;	allow pancrease	1
	(b)		 lower / reduce / regulate / maintain / control / eq; <u>blood</u> sugar / <u>blood</u> glucose; lycogen; 	blood glucose to glycogen = 2 excess glucose to glycogen =1 released when glucose levels are high = 1	2
	(c)	(i)	 human gene / human DNA / human allele; restriction / endonuclease; plasmid; vector; same restriction enzyme; recombinant; ligase; 	gene for insulin = 0 human gene for insulin = 1	
		(ii)	D - transgenic;		5
	(d)	(i)	 oxygen / aerobic ; respiration; 		2
		(ii)	 less/no insulin / less production; fewer bacteria / kill bacteria / eq; enzymes; (not) optimum pH; denatured / changed active site / destroyed; 		4

(Total for Question = 15 marks)

Question number		Answer	Notes	Marks
2 (a)	(i)	restriction (enzyme) / endonuclease;	ignore other words such as DNA or enzyme	1
	(ii)	ligase;		1
	(iii)	plasmid / virus / gene gun / eq;		1
(b)		gene/DNA/allele from different species / human genes in sheep / eq;	ignore foreign ignore organism / animal allow named examples such as spider to goat	1
(c)		 genetical identical / same genes / same DNA / same alleles / <u>all</u> sheep have the gene / eq; pro ce the protein / clotting agent / factor IX; <u>re</u> (human) protein/clotting agent / mass production / eq; re sheep / many sheep / faster (re)production of sheep / faster production of offspring / eq; only hav to do GM once / no need to repeat GM / eq; 	ignore identical alone ignore non-clotting proteins such as antibodies ignore faster alone mark point is for sheep production	Max 3
(d)	(i) (ii)	 platelets; 1. less ood loss / eq; 2. less entr of microbes / less entry of pathogens / less infection / less disease / eq; 		1 2

PhysicsAndMathsTutor.com

Total 10 marks