Inheritance Mark Scheme 8

Level	IGCSE
Subject	Biology
Exam Board	CIE
Торіс	Inheritance
Paper Type	(Extended) Theory Paper
Booklet	Mark Scheme 8

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Time Allowed:	69 minutes
Score:	/57
Percentage:	/100

Question	E answers	Mark	Additional Guidance
1 (a) 1 2 3 4	A – B urea (concentration) decreases ; water (content) increases / decreases ; salt (concentration), decreases ; ref to, glucose / sugar ; <i>could be increase, decrease or stays the same</i>	[max 2]	 A 'passes out of blood' / 'passes into blood' / removed / taken out / diffuses in / diffuses out A minerals / any named salt or ion
(b) 1 2 3 4 5 6	 advantages of transplants long term solution / person no longer needs (regular) dialysis; an example of a disadvantage of dialysis; A pain / tiring / discomfort / takes a long time / fails eventually increased freedom / better quality of life / ora; better / more efficient, control of composition of blood; can have wider diet / ora; ref. to cost or economic benefit – to health service or to individual; 		 A 'doesn't need to go to clinic / hospital' MP2 is medical issue A any appropriate blood borne disorder MP3 is social issue MP6 R cost unqualified A 'dialysis machine available for others'
(c) (i)	(c) (i) $I^{A}I^{O} \times I^{B}I^{O}$; $AO \times BO$; I^{A} , $I^{O} + I^{B}$, I^{O} ; A , $O + B$, O ; $I^{O}I^{O}$, (blood group) O ; OO , (blood group) O ; (allele) I^{O} recessive to I^{A} and I^{B} ; (allele) O recessive to A and B ; parents must both have $I^{O} / O / be beterozycous$;		R one I for the genotypes, e.g. I ^{AO} gametes must be derived correctly from the parental genotypes written explanation may be written in terms of parents pass on the allele I ^O <i>ignore</i> gene for allele
(ii)	25% / 0.25 / ¼ / 1 in 4 ;	[1]	R a ratio e.g. 1:3
[Total: 10]			

Question	Answers		Additional Guidance
2 (a (i)	 A – pollen tube ; B – ovule ; C – egg cell / female gamete / female nucleus ; 		R egg / ovum
(ii)	 1 (stigma) place where pollen grain, germinates / develops (to form a tube); 2 growth of pollen tube (down the style); 3 pollen tube / A, enters, ovule / B; 4 ref to micropyle; 5 tip of, pollen tube / A, opens; 6 (male) nucleus / gamete fuses with, female gamete / nucleus / egg cell (nucleus) / C; 7 forms zygote; 8 diploid; 	[max 3]	 I lands MP2 A male gamete travels down R pollen grain moves linked to pollen tube A ovum as an <i>ecf</i>
(iii)	 max 3 for advantages OR disadvantages advantages <i>idea that</i> self-pollination perpetuates variety that is well adapted to habitat; greater chance of pollination / ensures pollination occurs; A reproduction / fertilisation less wastage of pollen / gametes / energy (in pollen production); <i>idea that</i> useful if no other plants (of same species) nearby; no need for pollinating agent; <i>disadvantages</i> less, variation; ref. to genotype becoming homozygous; ref. to harmful alleles (A genes); less chance of adapting to changing conditions / AW; more susceptible to diseases; may become extinct; 	[max 4]	I faster R ref. to clones / genetically identical

Qı	estic	on	Answers		Marks	Additional Guidance
2	(b)	(i)	Glycine ;		[1]	R Glycine max
		(ii)	network / AW, of veins / one (larg broad leaves ; two, cotyledons / seed leaves ; flower parts in multiples of, 4 / 5 ; central / main, root ; vascular bundles regularly arrang has (true) secondary growth ;	e) central vein ; ed ;	[max 2]	 A reverse arguments I large leaves R parts A 'not in 3s' A vascular bundles not irregularly arranged
					[Total: 13]	



3	(a	osmosis ; water, diffuses / moves, down water potential gradient ; A high to low water potential R high water potential gradient to a low water potential gradient through partially permeable membrane ; A selectively / semi- salts / sugars / solutes, in root hair cell (to lower water potential) ;	[max]
	(b)	20.0 ; A 20 accept if not in table	[1]
	(c)	(rate of water) uptake increases / AW ; positive correlation / exponential / not linear / AW ; R directionally proportional comparative use of figures <u>with units</u> ; e.g. 0.4 mm min ⁻¹ at 0 m s ⁻¹ / no wind, 20 mm min ⁻¹ at 8 m s ⁻¹ A increase by ×50	[2 max]
	(d)	temperature ; R heat humidity ; light <u>intensity</u> ; R amount / levels, of light	[2 max]

(e)	1 2 3 4 5 6 7	<pre>(raw material for) photosynthesis / forming glucose or carbohydrate ; turgidity / support ; transport of, solutes / named solute / food substances ; forming vacuoles / growth / (cell) expansion ; taking part in chemical reaction(s) ; e.g. hydrolysis / breaking down food substance medium for chemical reactions / AW ; AVP ; e.g. activating enzymes</pre>	
		R 'to keep hydrated' / solvent unqualified	[2 max]
(f)	 (f) 1 loss of water (vapour) through stomata (in leaves); 2 evaporation, from surfaces of (mesophyll) cells / into air spaces (in leaf); 3 loss of water from leaf (cells) lowers <u>water potential</u>; 4 water moves into leaf (from xylem); 5 (this) pulls on / creates tension (in water column in xylem); 6 cohesion of water molecules / AW; A 'stick together', ref to polar 		
		R root pressure / adhesion / capillarity	[4 max]

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3 (g) note question says **structural** adaptations

leaves, small / reduced to spines / are needles; A small surface area
no leaves;
curled / rolled, leaves;
hairs on the, leaves / stems;
thick (waxy) cuticle; R 'skin' / waxy cuticle unqualified
sunken stomata / AW;
few stomata;
fleshy / succulent, leaves / stems; A described as reserves / stores of water
small surface area: volume ratio;
deep roots;
long / extensive, shallow roots; A long roots near the surface

AVP; e.g. photosynthesis i AVP;

ignore stomata close during the day

[3 max]

[Total: 17]

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4 (a)	phenotype ;	
	gene;	
	haploid;	
	mitosis; [4]	
(b)	if there is an error in the genetic diagram allow ecf even if final phenotypes	accept
	are NOT all different as stated in the guestion	IA. IB and IO for alleles
		A. B and O for alleles
		MP2 and 3 in Punnett square
	$ A \circ + B \circ \cdot$	ignore
	· · · · · · · · ·	spaces, commas or dots in diploid depotypes
	μΑμο μΑμΒ μΒμο μομο.	voru little space between gamete genetypes
	11,11,11,11,	very little space between gamete genotypes
	A AP P O I blood types must match constrings	reject
	A AB B O, blood types must match genotypes [4]	I ^{AB} ato an annotypen for parents or children
		I vithout A D and a
		T WILHOUL A, B and O
(0)	1 two (or more) allology P two blood groups	A two (or more) implied a g 'neither' / 'anab other' / 'beth'
(0)	i two (or more) alleles; R two blood groups	A two (of more) implied, e.g. heither / each other / both
		ignore ref to genes
	2 two / both, are expressed / equally dominant / both dominant / give	neither is fully expressed = 1 mark for MP1
	different phenotype ;	neither is dominant over the other = 2 marks
		R ref. to recessive and dominant
	3 in heterozygous / described (individual);	A idea 'when both alleles are present in the genotype'
	4 AB, I ^A I ^e (as example); [3 max]	A refs. roan cattle, pink flowers as other correct examples
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4 (d)	accept converse statements	
	1 used to treat diabetes (wherever in answer);	
	2 insulin the same as human / uses human DNA / human gene / AW ;	MP2: e.g. animal insulin is 'foreign' / bovine insulin has
	3 not rejected ; A 'people not allergic'	porcine has only one different / insulin from dead animal, is
	4 no risk of, infection / disease (from animals);	
	5 GE insulin can be, modified / improved / AW ;	amino acid sequence can be modified
	6 animals not killed / suitable for vegans ;	A religious / ethical objections to using animals, but not to
	7 cheaper / more readily available / produced quickly / constantly / large amounts / large scale ; R 'easier'	MP7 is related to production A animal insulin has to be obtained from animal soon after
	8 ref. to bacteria reproduce quickly ;	its death
	9 increasing numbers of people with diabetes / don't produce insulin ; A don't respond to insulin [3 max]	R refs. to side effects
(e) (i)	note that this is 2 marks	
	plasmid ;	R plasmic / plasma
	DNA / genes; [2]	R nucleic acid unqualified by DNA
(ii)	(restriction) enzyme / endonuclease ; ignore restrictive, etc	R incorrect enzyme, e.g. ligase
	human / insulin, gene / DNA ; [1]	R gene unqualified
	[Total: 17]	
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