BY1 January 2014

Question		Marking details	Marks Available	
1	(a)	Base clearly circled;	1	
	(b)	(The pentose in) RNA is ribose and in DNA is deoxyribose;	2	
		the base thymine is only found in DNA and the base uracil is found in		
		RNA;		
		NOT: ref. helix/strands/uracil and thymine unqualified		
	(c)	Adenine with thymine and cytosine with guanine;	2	
		Appropriate use of {data/ratios} for {human/sea urchin/wheat};		
		Need data on both A T and C G		
		NOT 'they are the same' or reference to ratio the same in all organisms		
		Question 1 total	[5]	

Que	stion		Marking details	Marks Available
2	(a)	(i)	B, D, C, F, E;	1
		(ii)	Cytokinesis;	1
	(b)	(i)	4 cells are produced compared with 2 / cells are haploid as oppose to diploid/only contain one set of chromosomes compared with two sets of chromosomes; NOT 2 chromosomes (can be neutral) As a result of two (consecutive) divisions;	2
		(ii)	(Meiosis produces haploid gametes which) allows the diploid state to be restored {at fertilisation/in the zygote} / prevents doubling of the chromosome number at fertilisation; Meiosis produces genetically different {gametes/cells} / results in genetic variation (in the offspring);	2
			Question 2 Total	[6]

Question			Marking details	Marks Available	
3	(a)	(i)	Ester;	1	
		(ii)	Hydrolysis;	1	
		(iii)	Glycerol and fatty acid drawn correctly; Glycerol and fatty acid named;	2	
		(iv)	Glycerol and fatty acids have different structures / OWTTE; (not just reference to monomers)	1	
(b)		(i)	(Oleic acid is) unsaturated; It contains at least one C=C double bond (in the hydrocarbon chain) / is not fully saturated with hydrogen (atoms); NOT hydrogen bonds/ fewer hydrogens	2	
		(ii)	Any 2 protection of internal organs against impact; thermal insulation; buoyancy; waterproofing skin/fur; source of metabolic water;	Max 2	
			Question 3 total	[9]	

Question			Marking details	Marks Available
4	(a)	(i)	Activation energy;	1
		(ii)	Line starting and finishing at the same point but with a lower activation energy;	1
	(b)		The <u>active site</u> (of succinate dehydrogenase) has a <u>specific shape;</u> Succinate has a <u>complementary</u> shape; (and therefore) {fits/ binds/ bonds to} into the active site; NOT attaches	Max 2
	(c)	(i)	I The concentration of succinate/ substrate;	1
			II As the concentration of the {succinate/substrate} increases {the rate of reaction/production of fumarate increases};	1
		(ii)	The concentration of succinate dehydrogenase/ enzyme; all of its active sites are occupied (at any given moment);	2
	(d)	(i)	Malonate has a similar {shape/structure} to {succinate/ substrate} / malonate has a complementary {shape/structure} the active site; NOT same shape Malonate {binds/ competes} to the active site; Prevents succinate binding / fewer enzyme-substrate complexes are formed; (MP3 must be in context of competitive inhibition)	3
		(ii)	Curve rising at a lower rate and plateaus at the max rate at a higher concentration; Accept max rate may not be reached	1
			Question 4 Total	[12]

Question			Marking details			Marks Available
5	(a)		Organelle	Name	Function	6
	. ,			nucleus;	contains <u>DNA</u> which	
			K		{codes for / controls}	
					protein synthesis;	
			L	ribosomes;	synthesise proteins;	
				Golgi apparatus/body;	packaging of	
					proteins (for	
					secretion from the	
					cell) / (chemically)	
	(b)		M		modifies proteins /	
					produces	
					glycoproteins /	
					produces	
					lysosomes;	
		<i>p)</i> (i) (ii)	They have been cut in	different plane/ angle;		1
			(Loop of) DNA;			Max 2
			(70S) ribosomes;			
		(iii)	Both possess plasma	nembranes; NOT doub	le membrane	
			Mitochondria: (stateme Has a double membrar		tive)	Max 2

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No cell wall; No capsule;

No flagellum/ pili; No mesosome; No plasmids; **Question 5 Total**

[11]

Question			Marking details	Marks Available
6	(a)	(i)	Allows the <u>glucose</u> molecules to pass through (to the enzyme layer); Prevents the passage of other solutes; so they can't {affect results / affect enzyme / reduce enzyme activity};	2 max
		(ii)	glucose broken down by enzyme ; the {hydrogen peroxide/oxygen} is {detected/absorbed} by electrode; an electric signal is generated/ changes chemical to electrical signal; the greater the concentration of {glucose/hydrogen peroxide/oxygen} the greater the signal;	3 max
	(b)	(i)	The enzyme converts glucose into it's <u>isomer fructose</u> / glucose and <u>fructose are isomers</u> ;	1
		(ii)	Add Biuret solution / sodium hydroxide solution & copper sulphate; (reject if reference to heat) The solution would remain blue / no colour change would occur;	2
		(iii)	can be re-used; has greater stability/denature at higher temperatures; can catalyse reactions/greater stability over a wider range of pH; More than one enzyme can be used/enzymes added or removed easily/ greater control over process/ can be used in a continuous process; (Reference to cost is neutral)	2 max
			Question 6 Total	[10]

Question			Marking details	Marks Available	
7	(a)	(i)	-700(kPa);	1	
		(ii)	I arrows drawn from F to G, F to E and from G to E; (allow ecf)	1	
			II Water molecules move down a water potential gradient / from a{higher /less negative} water potential to a{lower /more negative} water potential; By osmosis; (in correct context)	2	
	(b)	(i)	50% of the cells were plasmolysed;	1	
		(ii)	-430kPa; (At incipient plasmolysis) {the pressure potential equals zero/ the solute potential = water potential};	2	
			Question 7 Total	[7]	

Question			Marking details	Marks Available
8	(a)	Α	polysaccharides {are polymers/ formed during condensation reactions};	10 max
		В	(monomers are) joined by glycosidic bonds;	
		С	starch is made up from <u>alpha</u> glucose;	
		D	starch is composed of amylose and amylopectin / contains both 1,4 & 1,6 bonds;	
		Ε	glycogen is made from (alpha) glucose;	
		F	{Starch/glycogen} are insoluble and therefore osmotically inert/ OWTTE;	
G		G	{Starch/glycogen} are storage molecules because {glucose can be added or removed easily / they have a compact structure};	
		Н	cellulose is composed of <u>beta</u> glucose;	
I alternate glucose molecules are rotated structure;		I	alternate glucose molecules are rotated by 180°/ head up head down structure;	
	J this form long straight chains (of beta glucose)/ only contains 1-4 bonds;			
		K	{hydrogen bonds / cross links} form between the chains;	
		L	forming microfibrils;	
		М	cellulose provides {strength/rigidity} to <u>plant</u> cell walls / cellulose prevents osmotic lysis in plant cells;	
		N	in chitin some OH groups are replaced with amino acids / amine groups / glucose amine;	
		0	chitin provides strength to <u>fungal</u> cell walls / (arthropod) exoskeletons;	

Question			Marking details	Marks Available
8	(b)	Α	globular proteins show tertiary / quaternary structure;	
		В	they have a {specific/precise} 3D shape;	
		С	their shape is maintained by bonds between (atoms within the) R-groups;	
		D	disulphide bridges / ionic bonds / hydrogen bonds / Van der Walls forces / hydrophobic interactions; (any 2) NOT peptide	
		Е	intrinsic proteins span the membrane;	
		F	extrinsic proteins are {embedded in one half of the membrane / on the surface of the membrane};	
		G	correct reference {made to the distribution of charge / polar and non-polar groups} on the {intrinsic/extrinsic} proteins;	
		Н	channel proteins have a hydrophilic pore;	
		I	this allows {polar molecules/ions} to pass through the membrane;	
		J	by (facilitated) diffusion; NOT active transport	
		K	carrier proteins allow the passage of molecules {with a complementary shape/ by the protein changing shape;	
		L	by (facilitated diffusion and) active transport;	
		М	Glycoproteins contain a carbohydrate chain attached to a protein;	
		N	{Glycoproteins/ extrinsic proteins} act as hormone receptors / are involved in cell recognition;	
		0	enzymes may be located in the membrane / catalyse reactions / carry out digestion / synthesise ATP;	
			Question 7 Total	[10]

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