Biotechnology and Genetic Engineering

Mark Scheme 3

Level	IGCSE
Subject	Biology
Exam Board	CIE
Topic	Biotechnology and Genetic Engineering
Paper Type	(Extended) Theory Paper
Booklet	Mark Scheme 3

Time Allowed: 53 minutes

Score: /44

Percentage: /100

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1
     (a (i) maintaining cell turgidity;
              preventing wilting;
              transport of named materials (minerals / amino acids / sugars);
              medium for enzyme action;
              raw material for photosynthesis;
                                                                                               [max. 3]
          (ii) salt concentration in soil is higher than in roots AW;
              ref. to water potential is greater in root cells than in soil / w.p gradient
              goes from cells to soil AW;
              so water is drawn out of roots + by osmosis;
              cells become flaccid;
              plant wilts;
              plant lacks water;
                                                                                               [max. 3]
                                                                                                     [1]
     (b) (i) active transport;
          (ii) growth would be slower;
              because some of the plant's energy would be used in active transport;
                                                                                                     [2]
          (iii) (ACCEPT OTHER NUTRIENTS AND FUNCTIONS)
              magnesium;
              ref. to the formation of chlorophyll;
              nitrate;
              ref. to growth / formation of amino acids or protein;
                                                                                                     [4]
     (c) the removal of a gene from one species;
          and its insertion into another species;
          (in article) genes are modified, not transferred AW;
          A other valid arguments
                                                                                                     [3]
     (d) ref. to leaching of minerals AW;
          ref. to eutrophication + of rivers / lakes;
          ref. to soil erosion;
          creation of water shortage;
          ref. to soil + becomes infertile / lacks minerals;
                                                                                               [max. 2]
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[max. 18]

2 (a) (i) (resistance) has increased / more resistant; ref. to doubled every 2 years / x 4 over 5 years / 20% more bacteria are resistant / 400% increase in resistance / exponential rise / geometric rise; A figures quoted e.g. 7, 14, 28 (+1 -1 on figure)

2

(ii)

i. ref. to mutation / variation / DNA change;

ii. (new strain) has resistance; linked to i. A refs to immunity

iii. (new strain) not killed by treatment;

iv. ref. to natural selection / survival of fittest / less competition for resistant bacteria if most of normal bacteria have died;

v. (new strain) reproduces;

vi. increased numbers of population have resistance;

vii. ref. to over-prescription / not completing antibiotic course;

viii. ref. to use in animal husbandry;

max. 4

(b) yoghurt; cheese;

curds / sour milk;

tofu;

single cell protein / SCP;

max. 1

(ii)

i. ref. to nitrogen-fixing bacteria; I refs to being in root nodules

ii. change nitrogen into + nitrate / ammonium salts ; A ammonia

iii. ref. to role of saprophytes / decay / decomposition / release of nutrients or named minerals AW;

iv. ref. to nitrifying bacteria;

v. ref. to nitrification / conversion of ammonia to nitrates AW;

max. 3

(c)

description of the stage	number of the stage	
all the plasmids are removed from the bacterial cell	5;	
a chromosome is removed from a healthy human cell	2;	
plasmids are returned to the bacterial cell	8;	
restriction endonuclease enzyme is used	3 / 6;	
bacterial cells are allowed to reproduce in a fermenter	9;	

5

total max. 15

3	(a)	(i)	ref. to recent meal / intake of carbohydrate food AW ;	[1]
		(ii)	pancreas ;	[1]
		(iii)	ref. to glucose absorbed from blood; ref. to conversion to glycogen; ref. to increased rate of respiration;	[max. 2]
		(iv)	homeostasis ;	[1]
	(b)		intake by mouth would result in digestion in the stomach AW; due to presence of + protease / pepsin;	[2]
		(ii)	insulin gene removed from human + DNA / chromosome; ref. to restriction + endonuclease / enzyme; ref. to plasmid cut open AW; ref. to use of ligase + in placing insulin gene into plasmid; ref. to formation of recombinant DNA; ref. to insertion of plasmid into host bacterial cell AW; ref. to culture of bacteria; ref. to use of + fermenter / bioreactor;	[max. 4]
				[max. 11]