BIOTECHNOLOGY AND ITS APPLICATIONS

BIOLOGY

Single Correct Answer Type

1.	The bacterium, <i>Bacillus thuringiensis</i> is a) Insecticide	widely used in contemporary biolog	gy as		
	b) Agent for the production of dairy products				
		acts			
	c) Source of industrial enzyme				
2	d) Indicator of water pollution		A Y		
2.	The technique of DNA fingerprinting was				
	a) Ian wilmut	b) Har Gobind Khurana			
_	c) Jacque Monod	d) Alex Jeffreys			
3.	Consider the following statements				
	I. Specific Bt toxin gene have been isolate	d from Bacillus thuringiensis			
	II. Bt toxin is coded by a gene named cry				
	III. Bt toxin protein exists as inactive prot				
	Which of the statements given above are	correct?			
	a) I, II and III b) I and II	c) I and III	d) II and III		
4.	Silencing of a gene could be achieved by t	he use of			
	a) RNAi b) Antisense R		d) None of these		
5.	In callus culture, roots can be induced by	the supply of			
	a) Auxin b) Cytokinin	c) Gibberellin	d) Ethylene		
6.	Golden rice				
	I. It is a transgenic variety of rice				
	II. It contains a goods quality of β -carotene (provitamin-A)				
	III. β-carotene is a principal source of vitamin-A				
	IV. The grains of the rice are yellow in colour due to β -carotene. The rice is commonly called golden rice				
	Which of the statements given above are correct?				
	a) I, II and III b) II, III and IV		d) I, II, III and IV		
7.	GEAC stands for	, .			
	a) Genetic and Biotechnique Approval Committee b) Gene Environment Action Committee				
	c) Genetic Engineering Approval Commit	_			
8.	The linking of antibiotic resistance gene with the plasmid vector became possible with				
	a) DNA ligase b) Endonuclea	_	d) Exonucleases		
9.	Genetically modified plants have been use		,		
	a) Crop yield	b) Nutritional value of fo	ood		
	c) Tolerance against abiotic stresses d) All of the above				
10.	Transgenic crops are modified through ge	-	l resistance to insect pests.		
	Which one is a transgenic plant?	and the second second second second	ar recipientes de miseco pesso.		
	a) Tobacco and cotton b) Tomato and	rice c) Maize and sugarcane	d) Tomato and wheat		
11	Golden rice was created by transforming	_	•		
11.	a) <i>Psy</i> and <i>Cry 1</i> genes b) <i>LCY-e</i>	c) <i>CHY-1</i>	d) <i>CHY-2</i>		
12	Which of the following is used in genetic e		uj om 2		
14.	a) Plastid b) Plasmid	c) Mitochondria	d) ER		
12	Explants before organogenesis, is	ej mitocholiuria	ијык		
10.	a) Photosynthetic b) Autotrophic	c) Heteromorphic	d) Heterotrophic		
14	In RNAi, genes are silenced using	c) freteromorphic	aj neterou opine		
T 1.	III IU III, Schoo ale blicheea abilis				

15	a) <i>ds</i> DNA b) <i>ds</i> RNA GAATTC is the recognition site for the restriction en	c) <i>ss</i> DNA	d) <i>ss</i> RNA	
15.	a) <i>Eco</i> RI b) <i>Hind</i> II	c) <i>Eco</i> RII	d) <i>Bam</i> HI	
16.	Consider the following statements about transgenic	•	u) <i>Dalii</i> fii	
10.	I. Transgenic tobacco plants contains a gene from a l	-	aioneic	
	II. <i>Bt</i> gene is an insecticidal protein which damages		=	
	III. The tobacco plants having Bt gene produces their	-	and kins it (insect)	
	Which of the statements given above are correct?	i own misecuciae		
	a) I and II b) I and III	c) II and III	d) I, II and III	
17.	Which gene was introduced in the first transgenic co	•	uj i, ii uiiu iii	
	a) Human α -lactalbumin b) α -1-antitrypsin	c) β-1-antitrypsin	d) <i>cry</i> -IAc	
18.	Which bacteria was the first to be used as biopesticion			
	a) Bacillus thuringiensis	b) <i>E. coli</i>	A . Y	
	c) Pseudomonas aeruginosa	d) <i>Agrobacterium tumefa</i>	ciens	
19.		, 0		
	a) Egg of silkworm b) Pupa of silkworm	c) Lara of silkworm	d) Insect itself	
20.	Most widely used bioweapon is			
	a) <i>Bacillus subtilis</i>	b) <i>Pseudomonas putida</i>		
	c) Bacillus anthracis	d) None of these		
21.	Bt toxin kills insects by			
	a) Inhibiting protein synthesis			
	b) Generating excessive heat			
	c) Creating pores in the midgut epithelial cells, leadi	ng to cell swelling and lysis	3	
	d) Obstructing a biosynthetic pathway	$G_{i}(Y)$		
22.	GM brinjal in India has been developed for resistance	\ 7		
	a) Virus b) Bacteria	c) Fungi	d) Insects	
23.	Which of the following is used as a best genetic vector			
	a) Bacillus thuringiensis	b) Agrobacterium tumefa	ciens	
24	c) Pseudomonas putida	d) None of the above		
24.	Somaclonal variation appears in plants	b) Exposed to gamma ray		
	a) Growing in polluted soil or waterc) Raised in tissue culture	d) Transformed by recom		
25	Which of the following cells cannot be grown under			
25.	a) Hela cells b) Leucocytes	c) Kidney cells	d) Nerve cells	
26.	Use of biological resources of other countries withou	,	•	
_0.	called			
	a) Biopatent b) Biopiracy	c) Bioethics	d) All of these	
27.	Genetic modification has	,	,	
	I. reduced reliance on chemical pesticides			
	II. reduced post-harvest losses			
	III. increased efficiency of minerals used by the plant	ts		
	IV. enhanced nutritional value of the food			
	Which of the statements given above are correct?			
	a) I, II, III and IV b) I, II and III	c) II, III and IV	d) III and IV	
28.	The function of polymerase chain reaction is			
	a) Transduction b) DNA amplification	c) Translation	d) None of these	
29.	Gene amplification using primers can be done by			
	a) Microinjection	b) ELISA		
	c) Polymerase chain reaction	d) Gene gun		
30.	A technique, which involves deliberate manipulation	-	-	
	a) Gene therapy	b) Hybridoma technology	•	

	c) Tissue culture	d) Genetic engineering		
31.	Production of a human protein in bacteria by genetic	c engineering is possible be	ecause	
	a) Bacterial cell can carry out the RNA splicing react	ions		
	b) The human chromosome can replicate in bacteria	ıl cell		
	c) The mechanism of gene regulation is identical in l	humans and bacteria		
	d) The genetic code is universal			
32.	Which of the following statement is not true for a clo	one?		
	a) Clones are descended from a single parent	b) Identical twins are not	clones	
	c) Clone is a result of sexual reproduction	d) Both (a) and (c)		
33.	Which of the following companies started selling hu	mulin in 1983?		
	a) Baxter international b) Eli Lilly	c) Roche	d) Bayer healthcare	
34.	More advancement in genetic engineering is due to			
	a) Restriction endonuclease	b) Reverse transcriptase		
	c) Protease	d) Zymase		
35.	An organisation aiming to regulate biotechnological	activities was established l	oy Indian Government	
	named			
	a) Genetic Engineering Approval Committee	, (4	Y	
	b) Society of Applied Biotechnology			
	c) Society of Industrial Microbiology and Biotechnol	logy		
	d) National Biotechnology Development Society			
36.	Bt toxin is obtained from			
	a) Prokaryotes b) Eukaryotes	c) Both (a) and (b)	d) None of these	
37.	Which of the following transgenic human protein pr		= =	
	a) α -1 antitrypsin b) α -1 globulin	c) Cry I Ab protein	d) Cry II Ac protein	
38.	1 7			
	a) The use of biological patent			
	b) Thefts of plants and animal	_		
	c) The use of bioresources of a country without prop	per authorisation		
0.0	d) Stealing of biological resources			
39.	Meristem culture is practised in horticulture to get)	1) (1)	
	a) Somaclonal variation b) Haplods	c) Virus-free plants	d) Slow-growing callus	
40.	Use of biology in industrial process and for improvir	= = =	D.D I. I	
4.4	a) Genetic engineering b) Eugenics	c) Microbiology	d) Biotechnology	
41.	Bacillus thuringiensis forms the protein crystals which contains a toxic insecticidal protein. This protein			
	I. is activated by alkaline pH of the gut of the insect pest II. binds with the epithelial cells of the midgut of the insect pest ultimately killing it			
			ng it	
	III. does not kill the carrier bacterium which is itself	resistance to this toxin		
	Which of the statement given above are correct?	e) II em d III	J) I II J III	
42	a) I and II Treatment of a genetic disorder by manipulating general	c) II and III	d) I, II and III	
42.	Treatment of a genetic disorder by manipulating gen		don't	
~	a) Gene therapy	b) Gene replacement ther	= =	
12	c) Bone marrow transplantation	d) Enzyme replacement t		
43.	PCR proceeds in three distinct steps governed by ter			
	a) Denaturation, annealing, synthesis	b) Synthesis, annealing, d		
11	c) Annealing, synthesis, denaturation	d) Denaturation, synthesi	s, anneaning	
44.	Lymphocytes are	h) A kind of rad blood as!	le.	
	a) A kind of white blood cells	b) A kind of red blood cell	15	
15	c) Blood platelets Blindness can be prevented by use of which crop in	d) Plasma cells		
43.			d) Pag	
16	a) Golden rice b) Wheat Variable number of tandem repeats (VNTRs) in the	c) Gram	d) Pea	
тυ.	variable number of tanuem repeats (vivi ns) in the	DIAM INDICCUIE ale Iligilly us	ociui III	

	a) Recombinant DNA technology	b) DNA fingerprinting		
	c) Monoclonal antibody production	d) Stem cell culture		
47.	Why is <i>Bt</i> toxin not toxic to human beings?			
	a) The toxin recognises only insect specific targets			
	b) <i>Bt</i> toxin activation requires temperature above the	he human body temperatui	re	
	c) Bt toxin formation froms pro Bt state which requ	ires pH lower than one pre	sent in human stomach	
	d) Conversion of pro Bt to Bt state takes place only i	-		
48.				
	a) Heterozygote obtained asexually	b) Homozygote obtained	asexually	
	c) Heterozygote produced by sexual methods	d) Homozygote produced	•	
49.	Humulin is			
	a) Human insulin b) Animal insulin	c) Bacterial insulin	d) Fungi insulin	
50.	In Bt cotton, transgenic plant, Bt refers to			
	a) Botanical	b) Beta		
	c) Biotechnology	d) Bacillus thuringiensis		
51.	The first time in 1990, M Blease and WF Andresco o	of National Institute of Heal	th, attempted gene therapy	
	on a 4 year old girl with which of the following enzy	me deficiency?		
	a) Cytosine deaminase (CDA))	
	b) Adenosine deaminase (ADA)			
	c) Tyrosine oxidase			
	d) Glutamate trihydrogenase			
52.	Secondary cells can't divide because			
	a) They lose the ability to divide			
	b) They do not have nucleus	G_{λ}, V^{λ}		
	c) They undergo certain irreversible changes during	g differentiation		
	d) All of the above			
53.	Undifferentiated mass of plant cells grown on nutrie	ent medium, is called		
	a) Callus b) Bud	c) Clone	d) Scion	
54.	The first case of IVF-ET technique success, was repo	orted by		
	a) Louis Joy Brown and Banting Best	b) Patrick Steptoe and Ro	obert Edward	
	c) Robert Steptoe and Gilbert Brown	d) Baylis and Starling Tag	ylor	
55.	Today, transgenic models have been developed for many human diseases, which includes			
	I. rheumatoid arthritis II. Alzheimer's disease			
	III. cancer IV. Cystic fibrosis			
	Choose the correct option			
	a) I and II b) II and IV	c) I, II and IV	d) I, II, III and IV	
56.	Probes, used in DNA fingerprinting, are initially			
	a) Single stranded RNA	b) Mini satellite		
	c) 19 base long oligonucleotide	d) All of the above		
57.		-	i) research and the safety of	
.4	introducing GM for the public services in India is taken by			
	a) Genetic Engineering Approval Committee			
	b) Department of Recombinant DNA Technology			
	c) Department of Science and Biotechnology			
	d) National Biotechnology Board			
58.				
	a) Lepidopterans b) Coleopterans	c) Dipterans	d) All of these	
59.	Golden rice is			
	a) A type of rice grown along the yellow river in	[)]	ng gene for β-carotene (pro-	
	China	vitamin-A)		
	c) Normal variety of rice with golden coloured grain	ns d) Wild and long sized ri	ce having golden tint	

60.	In order to obtain virus-free plants through tissue	culture, the best method is	
	a) Protoplast culture b) Embryo rescue	c) Anther culture	d) Meristem culture
61.	Which of the following genes were introduced in c	otton to protect it from cott	on bollworms?
	a) Cry Ac and cry Ab		
	b) Bt Ac and Bt Ab		
	c) Cry I Ac and cry II Ab		
	d) <i>Nif</i> genes		
62.	Which of the following techniques are related with	gene therapy?	
	I. Bone marrow transplantation		
	II. Enzyme replacement therapy		
	III. Gel electrophoresis technique		
	IV. Hybridoma technique		
	Choose the correct option		A . Y
	a) I and II b) II and III	c) I, II and III	d) II, III and IV
63.	The SCID patient has a defective gene for the enzyl	me Adenosine Deaminase (A	ADA). He/She lacks
	functional and therefore, fails to fight the infec	ting pathogens	
	a) B-lymphocytes b) Phagocytes	c) T-lymphocytes	d) Both (a) and (b)
64.	The bacterium Bacillus thuringiensis is widely use	d in contemporary biology a	as a/an
	a) Indicator of water pollution	b) Insecticide	
	c) Agent for production of dairy products	d) Source of industrial en	nzyme
65.	The enzymes, commonly used in genetic engineeri	ng, are	
	a) Restriction endonuclease and polymerase	b) Endonuclease and liga	ase
	c) Restriction endonclease and ligase	d) Ligase and polymeras	e
66.	In plant biotechnology, PEG is used in	C Y	
	a) Protoplast isolation	b) Cell culture preparation	
	c) Protoplast fusion	d) Hardening	
67.	Differentiation of shoot is controlled by	Y	
	a) High gibberellin – auxin ratio	b) High gibberellin – cyto	okinin ratio
	c) High auxin - cytokinin ratio	d) High cytokinin - aux	in ratio
68.	Which one of the following is used as vector for clo	oning genes into higher orga	nisms?
	a) Baculovirus	b) Salmonella typhimuri	um
	c) Rhizopus nigricans	d) Retrovirus	
69.			
	a) Eliminate weeds from the field without the use	of manual labour	
	b) Eliminate weeds from the field without the use	of herbicides	
	c) Encourage eco-friendly herbicides		
	d) Reduce herbicide accumulation in food articles	for health safety	
70.	Golden rice is a transgenic crop of the future with	which of the following impr	oved trait?
	a) High lysine (essential amino acid) content	b) Insect resistance	
	c) High protein content	d) High vitamin-A conte	nt
71.	Microbes found to be very useful in genetic engine	ering are	
	a) Escherichia coli and Agrobacterium tumefacien	S	
	b) Vibrio cholerae and a tailed bacteriophage		
	c) Diplococcus sp. And Pseudomonas sp.		
	d) Crown gall bacterium and Caenorhabditis elega	ns	
72.	Molecular scissors are		
	a) Restriction endonucleases	b) DNA polymerase	
	c) DNA ligase	d) RNA polymerase	
73.	Producing a giant mouse in the laboratory was pos	=	
	a) Gene manipulation b) Gene mutation	c) Gene synthesis	d) Gene duplication
74.	Which of the following nematode infects the roots	of the tobacco plants which	reduce the production of

	tobacco?			
	a) <i>Wuchereria</i>	b) <i>Manduca sexta</i>		
	c) <i>Meloidegyne incognitia</i>	d) <i>Enterbius</i>		
75.	'Roise' cow known to produce a type of milk which h	as all the following charact	teristics	
	I. protein content of 2.4 g/L			
	II. human α-lactalbumin			
	III. more nutritionally balanced for human babies the	an natural cow milk		
	Which of the above statements are correct?			
	a) I and II b) I and III	c) II and III	d) I, II and III	
76.	The protein toxin producing bacteria, used to control	•		
	a) <i>E. coli</i> b) <i>Agrobacterium</i>	c) <i>Mycobacterium sp.</i>	d) <i>B. thuringiensis</i>	
77.	Which one of the following is correct explanation for			
	a) It is used for the detection of mutated genes	b) Clone which have muta	ated genes will no appear	
	.,	on the photographic fil	-	
	c) The probe used will have only complementary	d) All of the above		
	genes with unmuted protein of DNA	.,		
78.	A kind of biotechnology involving manipulation of D	NA is		
	a) DNA replication b) Genetic engineering	c) Denaturation	d) Renaturation	
79.	Which one of the following can help in the diagnosis		,, 1.0.1.0.0.1.0.10.11	
	a) ELISA b) ABO blood group	c) PCR	d) NMR	
80.	A infects the roots of tobacco plants which redu			
00.	a) Nematode (<i>Meloidegyne incognitia</i>)	b) Coleopterans (beetles)		
	c) Lepidopterans (armyworm)	d) Dipterans (mosquitoes		
81.		A. 17 A		
0 2.	active due to the			
	a) Alkaline pH of the gut	b) Acidic pH of the gut		
	c) Temperature of the gut	d) Hormone present in th	ie gut	
82.	The term 'totipotency' refers to			
ŭ - .	a) The capability of organism to regenerate its lost parts			
	b) Capability of somatic cells to produce complete or			
	c) The introduction of foreign gene in a cell's DNA			
	d) The technique of growing immature embryos			
83.	Mixture of biogas contains			
	a) Carbon dioxide, nitrogen and methane	b) Nitrogen, methane and	l hvdrogen	
	c) Methane, carbon dioxide and carbon monoxide	d) Hydrogen, butane and		
84.	An efficient oil eating 'Super bug' developed through	, ,		
	polluted sites is a species of	0 0	O I	
	a) Arthrobacter b) Citrobacter	c) <i>Pseudomonas</i>	d) <i>Thiobacillus</i>	
85.		,	,	
	I. Flavr savr is a genetically modified tomato, which remains fresh and retains its flavour much longer			
	than the normal tomato due to blocking of synthesis of fruit softening enzyme polygalacturonase			
	II. Recently, the US Government has patented the Inc			
	III. Viruses, bacteria and some other harmful organis			
	Which of the statements given above are correct?	•	·	
	a) I and II b) I and III	c) II and III	d) I, II and III	
86.	DNA fingerprinting refers to			
	a) Molecular analysis of profiles of DNA samples			
	b) Analysis of DNA samples using imprinting device			
	c) Techniques used for molecular analysis of differen	nt specimens of DNA		
	d) Techniques used for identification of fingerprints	-		
87.	Insect resistant transgenic cotton has been produced		IA from	

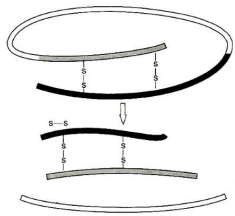
a) An insect b) A bacterium c) A wild relative of cotton d) A virus 88. Somatic hybrids are produced by a) Protoplast fusion b) Tissue culture c) Pollen culture d) Hybridoma process 89. The below diagram show a diagrammatic sketch of maturation of insulin. Select the correct set of the names labelled A, B, C and D a) A-A-peptide, B-B-peptide, C-Proinsulin, D-Free C-Peptide b) A-Proinsulin, B-A peptide, C-B peptide D-free C-Peptide c) A-Free C-Peptide, B-A-peptide, C-B-peptide, D-Proinsulin d) A-A-peptide, B-B-peptide, C-Free C-peptide, D-Proinsulin 90. A technology, which has found immense use in solving cases of disputed parentage, is b) DNA fingerprinting a) Polymerase chain reaction c) Monoclonal antibody production d) Recombinant DNA technology 91. Emasculation is related to a) Pureline b) Mass selection c) Clonal selection d) Hybridization 92. An extrachromosomal DNA, which can be used as vector in gene cloning is called a) Transposon b) Intron c) Exon d) Plasmid 93. The protein products of the following Bt toxin genes cry I Ac and cry II Ab are responsible for controlling a) Bollworm b) Roundworm c) Moth d) Fruit fly 94. Biopiracy is related to which of the following? a) Traditional knowledge b) Biomolecules and regarding bioresources c) Bioresources d) All of the above 95. A suitable vector for gene cloning in higher organisms is a) Baculovirus b) Retrovirus c) Salmonella typhimurium d) Neurospora crassa 96. A correct pair of characteristic of molecular probe is I. a single-stranded DNA or RNA tagged with a radioactive molecule II. a double-stranded DNA tagged with a radioactive molecule III. complementary to part of desired gene IV. small molecule Which of the above statements are correct? d) III and IV a) I and II b) I and III c) II and III 97. The crops having *cry* genes needs b) Small amount of insecticide a) No insecticide c) Large amount of insecticide d) None of the above 98. In the initial stages of protoplast culture, sorbitol/mannitol is added a) As an additional source of carbon b) As an additional source of energy c) To keep cells alive after the removal of cell wall d) As a osmotic stabilizer 99. Important objectives of biotechnology in agriculture section are a) To produce pest resistant varieties of plants

b) To increase the nitrogen content

c) To decrease the seed number	d) To increase the plant	weight
100. Which of the following is/are considered as applications.	ation (s) of biotechnology?	
I. Waste treatment		
II. Energy production		
III. Bioremediation		
IV. Processed food		
V. Genetically modified crops for agriculture		
VI. Diagnostics		
VII. Therapeutics		
Choose the correct option	a) I II III V and VII	d) All of those
a) I, II, III, IV and V b) III, V, VI and VII 101. The organism, which is used for gene transfer in hi	c) I, II, III, V and VII	d) All of these
a) Agrobacterium tumefaciens	b) <i>E. coli</i>	A
c) Acetobacter aceti	d) <i>Bacillus thuringiensis</i>	
102. Which of the following statements are false?	u) bacinus ununnigiensis	
I. Insulin for curing diabetes, used to be extracted f	from the nancreas of slaugh	tared nig and cattle
II. Animal insulin is slighty different from the huma	-	tereu pig anu cattie
III. Animal insulin is slightly different from the huma		
IV. Bacteria cannot be made to synthesise insulin f		nresence of introns
Choose the correct option	rom no gene because of the	presence of merons
a) I, II and III b) I, III and IV	c) II, III and IV	d) None of these
103. Which of the following ways are suitable for increase	•	a) Hone of these
I. Agrochemical based agriculture	ion.8 room productions.	
II. Organic agriculture		
III. Genetically engineered crop-based agriculture		
Choose the correct option	\)	
a) I and II b) I and III	c) II and III	d) I, II and III
104. Green revolution is related to the increase in produ	•	
a) Better irrigation, fertilizers and pesticides facility		
b) Exploitation of high yielding varieties		
c) Intensive cultivation		
d) All of the above		
105. Tobacco plant resistant to a nematode have been d	leveloped by the introduction	on of DNA that produces (in
the host cells)		
a) An antifeedent	b) Both sense and antise	nse RNA
c) A particular hormone	d) Toxic protein	
106. Which one of the following pairs of term/names m		
a) Gene pool – Genome	,	Gene
c) Cistron – Triplet	d) DNA fingerprinting -	DNA profiling
107. At what temperature milk gets pasteurized?		
a) 58°C b) 60°C	c) 62°C	d) 68°C
108. Continuous addition of sugars in 'fed batch' fermer		
a) Obtain antibiotics b) Purify enzymes	c) Degrade sewage	d) Produce methane
109. Genetic engineering has been successfully used for	=	
a) Transgenic mice for testing safety of polio vacci		
b) Transgenic models for studying new treatments		S
c) Transgenic cow-Rosie, which produces high fat	= =	
d) Animals like bulls for farm work as they have su		
110. Who discovered recombinant DNA (rDNA) technol	= -	
a) Har Gobind Khurana	b) James D Watson	A-4
c) Stanley Cohen and Herbert Boyer	d) Walter Sutton and Av	ei y

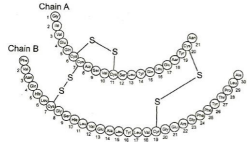
111. In which of the following method, a probe is allowe cells?	d to hybridise to its compl	ementary DNA in the clone of
a) Gene therapy	b) Recombinant DNA te	chnology
c) Polymerase chain reaction	•	uno-Sorbent Assay (ELISA)
112. Which of the following is/are correct about Adenos	, ,	
I. In the absence of adenosine deaminase enzyme, p		
to function	our me metabonom is distar	bed and 1 lymphocytes lans
II. ADA deficiency is caused by the deletion of the g	ene for ADA	
III. In some cases, it can be cured by bone marrow t		e replacement therapy. But
in both approaches, the patients are not completely		
IV. For permanent cure, genes isolated from the box		ADA at early embryonic
stages can be a possible cure		
Which of the above statements are correct?		, Y
a) I, II and III b) II, III and IV	c) I, III and IV	d) I, II, III and IV
113. Which variety of rice was patented by a US compan	y even through the highest	t number of varieties of this
rice is found in India?		~
a) Basmati b) Parmal	c) Lerma Roja	d) CO-668
114. DNA fingerprinting technique was first developed by	ру	>
a) Jeffreys, Wilson and Thien	b) Boysen and Jensen	
c) Schleiden and Schwann	d) Edward and Steptoe	
115. Both in callus and suspension cultures commonly u	ised auxin is	
a) Napthalene acetic acid	b) Indole-3 butyric acid	
c) 2, 4, 5- trichlorophenoxy acetic acid	d) Dichlorophenoxy ace	
116. A drug obtained through genetic engineering and u		
a) Calcitonin	b) Chorionic gonadotrop	•
c) Interleukin	d) Tissue plasminogen a	
117. According to NCERT text which Indian plants have	=	tempts have been made to
patent them by Western nations for their commerc	ial use?	
I. Basmati rice II. Neem		
III. Turmic IV. Tulsi) I II 1 III	
a) I and II b) I and III	c) I, II and III	d) I, II, III and IV
118. Plants, bacteria, fungi and animals whose genes have		lation are called
a) Genetically modified organisms	b) Hybrid organisms	ai ama a
c) Pest resistant organisms 119. <i>Bt</i> toxin gene have been expressed in plant in order	d) Insect resistant organ	
I. tobacco budworm and armyworm	i to provide resistance aga	iiist
II. beetles		
III. flies and mosquitoes		
Choose the correct option		
a) I and II b) I and III	c) II and III	d) I, II and III
120. Somaclonal variation is seen in	c) If and in	a) i, ii ana iii
a) Tissue culture grown plants	b) Apomicts	
c) Polyploids	d) Vegetatively propaga	ted nlants
121. Which one of the following palindromic base seque	, , , , , ,	-
some particular restriction enzyme?		
a) 5' - CGTTCG - 3' b) 5' - GATATG - 3'	c) 5' – GAATTC – 3'	d) 5' – CACGTA – 3'
3' - ATCGTA - 5' 3' - CTACTA - 5'	3' – CTTAAG – 5'	3' - CTCAGT - 5'
122. Crop plants grown in monoculture are		-
a) Low in yield	b) Free from intraspecif	ic competition
c) Characterized by poor root system	d) Highly prone to pests	_
123. Agrochemical based agriculture includes		

	a) Fertilisers and pesticidesc) RNA interference	b) Genetically modifiedd) DNA interference	crops
124.	An improved variety of transgenic basmati rice	a) Billimeerierenee	
	a) Does not require chemical fertilizers and growth	h hormones	
	b) Gives high yield and is rich in vitamin-A	i normones	
	c) Is completely resistant to all insect pests and dis	seases of naddy	
	d) Gives high yield but has no characteristic aroma	= = =	
125	Plants are more rapidly manipulated by genetic en		o to
120.	a) Single somatic cell, which can regenerate a who		
	b) A group of somatic cells, which can regenerate a	•	
	c) May be (a) or (b)	whole plant body	
	d) None of the above		
126.	Test tube baby means, a baby born when		A Y
	a) The ovum is fertilized externally and thereafter	implanted in the uterus	
	b) It develops from a non-fertilized egg	implanted in the aterus	
	c) It is developed in a test-tube		
	d) It is developed through tissue culture method		
127.	'Silencing of m RNA molecule' in order to control th	ne production of a harmful r	protein has been used in the
	protection of plants from	to production of a narmar p	or ottom mad been abea m the
	a) Bettles b) Armyworm	c) Budworm	d) Nematodes
128.	Bt corn the been made resistant from corn borer d		
	a) Cry I Ac b) Cry II Ab	c) <i>Cry</i> I Ab	d) <i>Cry</i> II Ac
129.	Genetically engineered bovine (bSI), sometimes ca		
	(recombinant bovine growth hormone) are used in		, oo op j or 1 ou
	a) Therapeutic drugs b) Agriculture	c) Dairy industry	d) DNA fingerprinting
130.	Which one of the following is a correct statement?	3,,2 ,	.,g p
	a) 'Bt' in 'Bt cotton' indicates that it is a genetically	modified organism produc	ed through biotechnology
	b) Somatic hybridization involves fusion of two con		0
	c) The anticoagulant hirudin is being produced fro		_
	d) 'Flavr savr' variety of tomato has enhanced the	-	
131.	Biopatents means	, , , , , , , , , , ,	r r
	a) Right to use an invention	b) Right to use biologica	l resources
	c) Right to use applications	d) Right to use processe	
132.	A USA patent was taken for	, 0	
	a) Basmati rice b) Lerma Roja	c) CO-668	d) Sharbati Sonara
133.	Fined the incorrect statement.		•
	a) Gene therapy is a genetic engineering technique	used to treat disease at mo	olecular level by replacing
	defective genes with normal genes		
	b) Calcitonin is a medically useful recombinant pro	oduct in the treatment of inf	fertility
	c) Bt toxin is biodegradable insecticide obtained fr		•
	d) Trichoderma sp. Is a biocontrol agent for fungal	diseases of plants	
134.	Some of the characteristics of <i>Bt</i> cotton are	-	
	a) Long fibre and resistance to aphids		
	b) Medium yield, long fibre and resistance to beetle	e pests	
	c) High yield and production of toxic protein crysta	als which kill dipteran pest	S
	d) High yield and resistance to bollworms		
135.	The below diagram shows		



a) Maturation of pro-ins	ulin into insulin	b) Method of pro-insulir	n formation
c) Gene therapy		d) Enzyme replacement	therapy
136. Solution of polyethylene	glycol (PEG) or a very brie	f high voltage electric curr	ent is used in fusion of
a) Protoplasms	b) Protoplasts	c) Somatic cells	d) Germinal cells
137. Transgenic animals are	developed by		
a) Introducing foreign g	enes	b) Introducing gene mu	tations
c) Deleting certain chro	mosomes parts	d) Stopping spindle form	nation
138. Correct chronological or	der of the steps occurring o		
I. Lymphocytes are obta			
II. Lymphocytes are tran	sferred to the culture dishe	es	
III. Lymphocytes are tra	nsfected with the normal A	DA genes	
IV. The transfected cell a	are returned to the patients		
The chronological order	should be		
a) I, II, III and IV	b) II, I, III and IV	c) I, III, II and IV	d) III, II, IV and I
139. Maximum application of	animal cell culture technol	ogy today is in the produc	tion of
a) Vaccines	b) Edible proteins	c) Insulin	d) Interferons
140. Manipulation of DNA in	genetic engineering become	e easy due to invention of	
a) Polymerase chain rea	ction	b) Dot blot	
c) Enzyme linked immu	ne sorbent assay	d) Eastern blotting	
141. Cry II Ab and cry I Ab p	roduce toxins that control		
a) Cotton bollworms and	d corn borer respectively		
b) Corn borer and cotton	n bollworms respectively		
c) Tobacco budworms a	nd nematodes respectively		
d) Nematodes and tobac	co budworms respectively		
142. Genetically engineered by	oacteria are being employed	d for production of	
a) Thyroxine	b) Human insulin	c) Cortisol	d) Epinephrine
143. Micropropagation is a te	echnique for production of		
a) True type plants	b) Haploid plants	c) Somatic hybrids	d) Somaclonal plants
144. Which of the following r		for DNA labeling based stu	dies?
a) H ³	b) P ³²	c) N ¹⁵	d) S ³⁵
145. Gene therapy in humans	was first practiced by Blea	se and Andresco to cure	
a) Cystic fibrosis			
b) Haemophilia			
c) Thalassaemia			
d) Severe Combined Imr	nuno Deficiency Disease		
146. For production of haploi	ids, we culture		
a) Shoot tip	b) Anther	c) Root tip	d) None of these
147. Differentiation of organs	s and tissues in a developing	g organism, is associated v	vith
a) Developmental mutat	tions	b) Differential expression	on of genes
c) Lethal mutations		d) Deletion of genes	

146. now many varieties of		•	
a) 2200	b) 20000	c) 200000	d) 2000000
149. Who discovered that re	estriction enzymes have t	the capability of cutting DNA s	trands in a particular
fashion, which left wha	nt has became known as '	sticky ends' on the strads?	
a) Ramdeo Mishra	b) Stanley Cohen	c) Herbert Boyer	d) James D Watson
150. A cybrid is hybrid carr	ying		
a) Genomes and cytop	lasms of two different pla	ants	
b) Cytoplasms of two d	lifferent plants		
c) Cytoplasms of two d	lifferent plants but genor	ne of one plant	
d) Genomes of two diff	erent plants		
151. Which of the following	is correctly matched?		
a) <i>Agrobacterium tum</i>	<i>efaciens</i> – Tumour	b) <i>Thermos aquaticus</i>	- Bt-gene
c) pBR322	- Enzyme	d) Ligase	- Molecular scisson
152. Which of the following	shows correct chronolog	gical order of the events occur	ring during callus culture?
a) Callus → Cell divisio	$n \rightarrow Explant \rightarrow Addition$	of cytokinin \rightarrow Cells acquire m	erstematic property
b) Explant → Callus →	Cell division \rightarrow Addition (of cytokinin \rightarrow Cells acquire m	eristematic property
c) Explants → Cell divi	$sion \rightarrow Callus \rightarrow Addition$	of cytokinin → Cells acquire n	neristematic property
d) Callus \rightarrow Explant \rightarrow	Cell division \rightarrow Addition (of cytokinin \rightarrow Cells acquire m	eristematic property
153. <i>Bt</i> toxin is			
a) Intracellular crystal	line protein	b) Extracellular crystall	ine protein
c) Intracellular monos	accharide	d) Extracellular polysac	charide
154. A major use of embryo	culture is in		
a) Production of alkalo	oids	b) Clonal propagation	
c) Induction of somacl	onal variations	d) Overcoming hybridiz	ation barriers
155. Which one of the follow	ving hydrolyses internal	phosphodiester bonds in a pol	ynucleotide chain?
a) Lipase	b) Exonuclease	c) Endonuclease	d) Protease
156. White revolution is rel	ated to the increase in pr	oduction	
a) Egg	b) Milk	c) Meat	d) Wool
157. What is true about <i>Bt</i> t	oxin?		
a) The inactive protoxi	in gets converted into act	ive form in the insect gut	
b) Bt protein exists as	active toxin in the Bacilla	us	
c) The activated toxin	enters the ovaries of the	pest to sterilize it and thus, pr	event its multiplication
d) The concerned Baci	llus has antitoxins		
158. In recombinant DNA te	echnique, the term vector	refers to	
a) Donor DNA, is ident	ified and picked up throu	igh electrophoresis	
b) Plasmid, transfers D	NA into living cell		
c) Collection of entire	genome in form of plasm	id	
d) Enzyme, cuts the DN	IA at specific sites		
159. A plant species which l	nas been exploited for the	e production of hirudin is	
a) <i>Brassica napus</i>	b) <i>Zea mays</i>	c) <i>Solanun nigrum</i>	d) <i>Oryza sativa</i>
160. The aims and objective	es of Genetic Engineering	Approval Committee are	
I. To permit the use of	genetically modified orga	anisms and their product for co	ommercial applications
II. To adopt the proced	ures for restriction, prod	uction and application of GM of	organisms
		nd release of transgenic crops	in the environment
Which of the statemen	ts are given above are co	rrect?	
a) I and II	b) I and III	c) II and III	d) I, II and III
161. Identify the figure give	n below		



non-human sources

	10 11 Year City July Cap Tyr Cap Val Cyr	21 21 22		
	a) Glyphosphatase	b) Insulin	c) TPA	d) Erythropoietin
	Bt cotton is not	,	,	
	a) a GM plant		b) Insect resistant	Y
	c) A bacterial gene expre	ssing system	d) Resistant to all pestici	ides
	Which of the following is	= -	,	
		logical weapons against hu	mans and/or their crops a	and animals.
			•	e related to bioresources for
	commercial benefits.			
	III. Biopatent is exploitati	on of bioresources of other	nations without proper a	uthorization.
	a) II only	b) I only	c) I and II	d) I and III
	•	ne DNA fingerprinting techr		
	a) Ribozyme	b) Sex chromosomes	c) SNP	d) VNTR
	•	is found lacking in a geneti		•
	a) Adenosine Deoxyamin		b) Adenosine Deaminase	
	c) Aspartate Deaminase		d) Arginine Deaminase	
	Cellular totipotency is de	monstrated by		
	a) All eukaryotic cells		b) Only bacterial cells	
	c) Only gymnosperm cell	S	d) All plant cells	
		s in poor countries can be ta		h of the following?
	a) Golden rice	b) Transgenic tomato	c) Transgenic maize	d) <i>Bt</i> brinjal
	,	atements about the respons	, ,	,
	-	egarding the validity of the		,
		ntroducing GM organisms f		their large scale use
	=	given above is/are correct?	1	O
	a) Only I	b) Only II	c) I and II	d) None of these
		cal application in order to in	icrease food production, e	•
	a) Pisciculture		b) Agro-chemical based	
	c) Organic-agriculture			d crop-based agriculture
	, , ,	false for Bt transgenic plan		
	a) Disease resistance		b) Prepared by <i>Bacillus</i>	thuringiensis
	c) It is recombinant type		d) No such plant is know	7n
171.	DNA fingerprinting techn	ique was discovered by		
,	a) Wilmut	b) A Jeffreys	c) Ethoven	d) Kary Mullis
172.	C-peptide of human insul	in is		-
	a) A part of mature insuli		b) Responsible for the fo	ormation of disulphide
			bridges	
	 c) Removed during the m insulin 	naturation of pro-insulin to	d) Responsible for its bid	ological activity
173.	Consider the following st	atements about therapeutio	drugs	
	-	technology is used for produ	-	s which are safe and
	offective			

II. It avoid unwanted immunological responses, commonly observed with similar products isolated from

III. About thi	rty recombinant therapeu	tics have been approved	for human use in	n the world including India
Which of the	statements given above a	re correct?		
a) I and II	b) I and III	c) II and I	II	d) I, II and III
174. Choose a cor	rect option for the uses of	PCR technique in diagno	sis	
	detect HIV in suspected			
II. It is used t	o detect mutations in the	genes in suspected cance	r patients	
	to detect swine flu in hum		•	
	to detect different commo	-	and cow	
	l technique to identify ma			
_	above statements are cor	•		
a) I and II	b) III and IV		ł V	d) II, III and IV
=	oe an advantage of beginn	•		1.) 1., 1.1 1.112
-	d give the body plenty of t			A Y
•	would not reject it as it ha		,	
= = = = = = = = = = = = = = = = = = = =	peing extremely young are	-		
=	bably is not any advantag	= =	легиру	
			efety of polio yac	cine before they are used
on human?	Tonowing transgeme anni	iais are used in testing sa	nety of polio vae	enic before they are used
a) Transgeni	c cow h) Transger	nic monkey c) Transg	enic mice	d) Transgenic sheep
, 0	n plants have either been			, ,
nations for the		batefice of attempts hav	e been made to p	patent them by western
a) Basmati ri		c c) Neem		d) All of these
•	mid, is often used for mal		his plasmid is for	•
a) <i>Azotobact</i>			-	of leguminous plants
c) <i>Agrobacte</i>			s a 2 μm plasmic	= = = = = = = = = = = = = = = = = = =
			• -	sulin by recombinant DNA
technology?	vas proved to be the main	chancinge in the producti	ion of numan ms	dilli by recombinant bivi
•	and B-peptide chain	b) Addition	on of C-peptide to	o proinculin
, , ,	sulin assembled into matu	-		rom active insulin
				wth supplement is known
	iy wilu type organisiii, wil	icii does not required any	y additional grov	will supplement is known
a) Dhonotym	e b) Holotype	a) Auvotr	anh	d) Prototroph
a) Phenotype 181. PCR is used t		c) Auxotr	орп	d) Prototroph
		nta		
=	In suspended AIDS patie			
-	tations in the genes in sus	spended cancer patients		
d) All of the	many genetic disorders			
,		maduaa hamlaida af Datum		
	e that was employed to p			d) Ductoulost sulture
a) Meristem	•	ulture c) Embryo	o culture	d) Protoplast culture
183. Find out the	-		ula a sa MaClisata al	_
_	netic elements, transposo	=		
	, a somatic cell is used to	=	=	-
	e analysis, a person imme		ion is called pro	positus
	es are used to cleave a DN	A molecule		
184. Phytotron is	1 100 1 1 6			
•	ed condition chamber for	tissue culture		
b) Leaf cultu	=			
	lture of plants			
d) Root cultu	-	,		
	following bio-engineered		=	
a) <i>Escherich</i>	ia coli	b) <i>Pseudo</i>	omonas syringae	1

	c) <i>Pseudomonas putida</i> The RNAi stands for		d) <i>Rhizoctonia solani</i>	
	a) RNA interference	b) RNA interferon	c) RNA inactivation	d) RNA initiation
	=	_	ring the maturation of proi	•
	a) A-chain (21 amino acid	•	b) B-chain (30 amino acid	
	c) C-chain (33 amino acid	•	d) A and B chain	<i>x)</i>
	- ') obtained from genetic engi	•	
	a) Haemoglobin	b) Glucose	c) Golden rice	d) None of these
	,	•	ng PCR is commercially ob	
	a) <i>Streptococcus pyogene</i>	="	b) <i>Bacillus licheniformis</i>	tunica ironi
	c) <i>Trichoderma reesi</i>		d) <i>Thermos aquaticus</i>	
		nicroorganism used succes	ssfully in bioremediation of	f oil spills, is a species of
	a) <i>Pseudomonas</i>	b) <i>Trichoderma</i>	c) <i>Xanthomonas</i>	d) <i>Bacillus</i>
	The vector for T-DNA is	<i>z</i> ,	0) 1	w) 240-440
	a) <i>Thermos aquaticus</i>		b) Salmonella typhimuriu	ım
	c) Agrobacterium tumefac	ciens	d) <i>Escherichia coli</i>	
	What is true for plasmid?			
	a) Found in viruses		b) Contains genes for vita	l activities
	c) Part of nuclear chromo	some	d) Widely used in gene tr	
	3-carotene is a principal s			
-	a) Vitamin-A	b) Vitamin-B	c) Vitamin-C	d) Vitamin-D
	Consider the following sta			-,
	-		ughtered cattle and pigs wh	nich was more efficient than
	he genetically engineered			
			IV in suspected AIDS patie	nts and genetic mutations
	n suspected cancer patier			J
	= =		tc., are treated by gene thei	rapy
	Which of the statements g			
a	a) I and II	b) I and III	c) II and III	d) I, II and III
195. A	A single strand of nucleic a	acid tagged with a radioact	tive molecule is called	
	a) Plasmid	b) Vector	c) Probe	d) Selectable marker
196. F	Product of biotechnology	is		
a	a) Transgenic crops (GM o	crops)	b) Humulin	
C	e) Biofertilizer		d) All of the above	
197. 0	Cultivation of <i>Bt</i> cotton ha	s been much in the news.	The prefix <i>Bt</i> means	
a	a) Barium-treated cotton	seeds		
b	o) Bigger thread variety o	f cotton with better tensile	strength	
C	c) Produced by biotechno	logy using restriction enzy	mes and ligases	
d	l) Carrying an endotoxin g	gene from <i>Bacillus thuring</i>	riensis	
198. E	Enzyme that is used in PC	R technology is		
a	a) <i>Taq polymerase</i>	b) Polymerase	c) Helicase	d) Reverse transcriptase
199. T	Transgenic animals are th	ose which have foreign		
a	n) DNA in some of its cells	1	b) DNA in all its cells	
C	c) RNA in all of its cells		d) RNA in some of its cells	S
200. T	The application of biotech	nology includes all except		
a	a) Waste treatment			
b	o) Energy production			
C	c) Genetically modified cr	ops		
d	l) Conventional hybridiza	tion		
201. A	A strain of golden rice con	tains high contents of		
а	n) Vitamin-A	b) Vitamin-K	c) Vitamin-E	d) Vitamin-C

202. Restriction endonucleases are enzymes which					
a) Make cuts at specific positions within the DNA mo	olecule				
b) Recognize a specific nucleotide sequence for binding of DNA ligase					
c) Restrict the action of the enzyme DNA polymerase					
d) Remove nucleotides from the ends of the DNA mo	olecule				
203. Which one of the following is the most suitable, med	lium for culture of <i>Drosoph</i>	hila melanogaster?			
a) Moist bread b) Agar agar	c) Ripe banana	d) Cow dung			
204. Technique used to detect the DNA in a clone is called	d				
a) Gel electrophoresis	b) Polymerase chain read	ction			
c) Gene therapy	d) Autoradiography				
205. Genetic engineering is related with					
a) Eugenics b) Euphenics	c) Euthenics	d) All of these			
206. In 1983, Eli Lilly an American company, first prepar	ed two DNA sequences cor	responding to A and B-			
chains of the human insulin and introduced them in	the plasmids of Escherchi	a coli to produce insulin			
chains. Chains A and B were prepared separately, ex	tracted and combined by c	reating			
a) Hydrogen bond b) Disulphide bond	c) Covalent bond	d) Peptide bond			
207. The nucellar embryos were first produced by tissue	culture technique in				
a) <i>Citrus mexima</i> b) <i>Citrus reticulate</i>	c) Citrus microcarpa	d) Citrus limon			
208. Restriction endonucleases are					
a) Present in mammalian cells for degradation of DN	NA when the cell dies				
b) Used in genetic engineering for ligating two DNA	molecules				
c) Used for in <i>vitro DNA</i> synthesis					
d) Synthesized by bacteria as part of their defence n	nechanism				
209. The method of growing micro-organisms as a thin la	yer on nutrient medium is	known as			
a) Suspended growth system	b) Support growth syster	n			
c) Thin layer growth system	d) All of the above				
210. Kohler and Milstein developed a method in biotechr	nology for the production o	f			
a) Myelomas	b) Steroid conversion				
c) Monoclonal antibodies	d) immobilised enzymes				
211. Maximum utilization of biotechnological techniques	has been made in the field	of			
a) Industries b) Medicines	c) Agriculture	d) Biogas production			
212. The haploid content of human DNA is					
a) 3.3×10^6 bp b) 3.3×10^9 bp	c) $4.6 \times 10^6 \text{ bp}$	d) 6.6×10^9 bp			
213. A novel strategy was adopted to prevent Meloidegy	me incognitia infection in	tobacco plants that was			
based on the process of					
a) DNA interference b) RNA interference	c) RNA initiation	d) DNA initiation			
214. The term "Test Tube Baby" implies that					
a) Fertilization of ovum takes place in the uterus bu	t develops in the test-tube				
b) Fertilization of ovum takes place in the test-tube	-	itself			
c) Fertilization of ovum takes place in the test-tube	-				
d) Fertilization of ovum takes place in the uterus an	-				
215. Human insulin is being commercially produced from					
a) Escherichia coli b) Mycobacterium	c) <i>Rhizobium</i>	d) saccharomyces			
216. The process of RNA interference has been used in th	•	•			
a) Armyworm	b) <i>Meloidegyne incogniti</i>				
c) <i>Enterobius</i>	d) Beetles				
217. <i>Bacillus thuringiensis (Bt)</i> strains have been used					
a) Biofertilisers	b) Bio-metallurgical tech	niques			
c) Bio-mineralisation processes	d) Bio-insecticidal plants	=			
218. <i>Bacillus thuringiensis</i> is a bacterium of	, r				

219	a) Dirty water . Which one of the followin	b) Skin of cat g techniques has helped to	c) Soil solve many mysteries invo	d) Surface of midgut olving murders, robberies
	and rapes?			
	a) Gene splicing		b) Computer technology	
	c) DNA fingerprinting		d) Gene cloning	
220	. Which one of the followin	g bacterium is used for pro	duction of transgenic plant	ts?
	a) <i>Escherichia coli</i>		b) Bacillus thuringiensis	
	c) Staphylococcus aureus		d) Agrobacterium tumefa	ciens
221	. Agarose extracted from se	ea weeds finds use in		
	a) Tissue culture	b) PCR	c) Gel electrophoresis	d) Spectrophotometry
222	. The inherent capacity of a	cell to regenerate a new w	hole organism is called	
	a) Ontogeny	b) Totipotency	c) Phylogeny	d) Proliferation
223	. Axenic culture is			
	a) Pure culture of a micro	be without any nutrient	b) Pure culture without a	ny contamination
	c) Culture of tissue		d) Culture of gene	
224	. Golden rice is a transgenio	c variety of rice which cont	ains good quantities of	
	a) β-carotene (pro-vitami	n-A)	b) α-carotene (pro-vitami	in-A)
	c) γ-carotene (pro-vitami	n-B)	d) All of the above	
225	. An institution, where valu	=		t in the wild or in
	cultivation is preserved in	viable condition is known		
	a) Genome	b) Gene library	c) Gene bank	d) Herbarium
226	. Which of the following ted	chnique is based on the pri	nciple of antigen-antibody	interaction?
	a) PCR			
	b) ELISA			
	c) Recombinant DNA tech	nology		
	d) Gene therapy			
227	. Basmati is unique for its a	roma and flavour, whose A	varieties are cultivated i	in B
	Here A and B refers to			
	a) A-27; B-America	b) A-30; B-America	c) A-27; B-India	d) A-30; B-India
228	. Which one of the followin	g bacteria has found extens		ring work in plants?
	a) <i>Bacillus coagulans</i>		b) Xanthomonas citri	
222	c) Clostridium septicum		d) Agrobacterium tumefa	
229	. Through which method m	-		
220	a) Spraying ethephon	b) Genetic engineering		d) Tissue culture
230	. Which one of the followin		nts suffering from Severe C	compined
	Immunodeficiency Diseas	e (SCID)?	h) Clastomete debadas con	
	a) Adenosine deaminase		b) Glutamate dehydrogen	iase
221	c) DNAase	hiah mar halu in aalrina th	d) Tyrosine oxidase	aa in dawalanina aassutuisa
231	. A transgenic food crop, w	nich may neip in solving th	e problem of night bilinane	ss in developing countries
	is	h) Starlink maire	c) Pt cowhoon	d) Coldon rico
222	a) <i>Flavr savr tomatoes</i> . Blood stains are found at	b) Starlink maize	c) <i>Bt soybean</i>	d) Golden rice
232			A pronning technique is to t	be used for identifying the
~	criminal, which of the folloa) Serum	b) Erythrocytes	c) Leucocytes	d) Platelets
222	. A probe which is a molecu		•	•
233	-	ne used to locate specific s	equences in a mixture of Di	INA OF KINA IIIOIECUIES COUIC
	be a) A single-stranded RNA			
	a) A single-stranded RNA			
	b) A single-stranded DNAc) Either RNA or DNA			
	d) Can be ssDNA but not s	cDN A		
221	. Which of the following pa			
434	. Willelf of the following pa	is are correctly illattiled?		

	a) Central dogma - C	odon	b) Okazaki fragments - R	NA primer
	c) RNA polymerase – R	NA primer	d) Restriction enzyme – G	enetic engineering
235	Which one of the followin	g is commonly used in tran	nsfer of foreign DNA into cr	
	a) <i>Trichoderma harzianui</i>		b) <i>Meloidogyne incognita</i>	!
	c) Agrobacterium tumefa		d) <i>Penicillium expansum</i>	
236		l products like nutrition su	ipplements, pharmaceutica	ls, fuels, etc., using
	transgenic crop is called			
	a) Genetic farming	b) Molecular farming	c) Biotech farming	d) All of these
237	_	nat carries a specific geneti	c change in each cell becau	se of an intervention at the
	fertilized egg stage is a			
	a) Transversion	b) Transition	c) Transgenic	d) Transformant
238	Polyethylene glycol metho			
	a) Gene transfer without a		b) Biodiesel production	
	c) Seedless fruit production		d) Energy production from	m sewage
239	The site of the production			
	a) Bone marrow	b) Lymphocytes	c) Blood plasma	d) Monocytes
240	First genetically modified	plants commercially release		Y
	a) Golden rice		b) Slow ripening tomato	
	c) <i>Bt</i> brinjal		d) Bt cotton	
241	Which one of the followin	g molecular diagnostic tecl	hnique is used to detect the	presence of a pathogen in
	its early stage of infection	?		
	a) Angiography		b) Radiography	
	c) Enzyme replacement to	-	d) Polymerase Chain Read	ction (PCR)
242	First hormone prepared b			
	a) Oxytocin	b) Somatotropin	c) Adrenaline	d) Insulin
243	First hormone produced a	· ·		
	a) Insulin	b) Thyroxine	c) Testosterone	d) Adrenaline
244	In transgenics, expression		-	
	a) Enhancer	b) Transgene	c) Promoter	d) Reporter
245	. Genomic DNA library mea			
	a) A collection of literatur		b) A collection of organism	-
	c) Packing of donor DNA i		d) A collection of gene ved	ctors
246	The characteristics of a m	olecular probe are		
	I. Very long molecule			
	II. Double-stranded			
	III. DNA or RNA			
	IV. Complementary to a pa	art of desired gene		
	The correct pair is	1		15 1 -
0.4 =	a) I and II	b) II and III	c) III and IV	d) IV and I
247	7		ented a new and useful artic	cle, made improvement in
1	-	nted a new process of making	=	
	a) Bioethics		b) Patent	
240	c) Biopiracy	1 . 1	d) Genetic recombination	
248	Choose the correct option	=		
		r farmers in developing co	untries	
	b) Also have harmful effect			
	= =	ops are less expensive that	n agrochemicals	
0.40	d) All of the above	10. 0. 1	1.1 . 1	C (1)
249	=		itent biological resources of	rother nations without
	= =	n the countries concerned,		D D'
	a) Bioweapon	b) Biopiracy	c) Bioethics	d) Bio patient

250.	Which one of the following	ng is a 'man made cereal' no	t found in nature?	
	a) <i>Triticale</i>	b) Hybrid maize	c) Dwarf wheat	d) Soyabean
251.	. What is the demerit of us	ing bovine insulin (from co	w) and porcine insulin (fro	om pig) in diabetic patients?
	a) It leads to hypercalcen	nia		
	b) It is expensive			
	c) It may cause allergic re	eactions		
	d) It may lead to mutation	_		
252.	. The tumour inducing cap	acity of <i>Agrobacterium tum</i>	<i>nefaciens</i> is located in large	extra chromosomal
	plasmids called			
	a) R _i – plasmid	b) Lambda phage	c) pBR 322	d) T _i – plasmid
253.	Choose the correct option			
		ompany got patent rights fo	_	US Patent and Trademark
		sell a 'new variety' in US ar		
	•	smati was derived from Chi		4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		ossed with semidwarf vario	eties and claimed as an inv	ention or a novelty
	Which of the above stater		\ \ \	
~ - .	a) I and II	b) I and III	c) II and III	d) I, II and III
254.		uman insulin, humulin was	-	=
	a) 5th July 1998	b) 5 th July 1993	c) 5 th July 1973	d) 5 th July 1983
255.	=	not a restriction endonucle		D DAVA
056	a) <i>Eco</i> RI	b) <i>Hind</i> III	c) <i>Pst</i> I	d) DNAse I
256.	The totipotency of a cell r			
	a) Flowering in a culture			
	<u> </u>	rom a flower in a culture m		
		gan from a cell in culture me		
257		sues of all kinds from a cell i	in a culture medium	
237.	The anticoagulant hiruding.		h) Dt toyin maduaed by a	my gon o
	a) Ti plasmid of <i>Agrobact</i>c) Seeds of <i>Brassica napu</i>		b) Bt toxin produced by cd) None of the above	ry gene
250	. Restriction enzymes are i		u) None of the above	
230.	a) Single stranded RNA	isea to cut	b) Double stranded DNA	
	c) Single stranded DNA	4 1 1	d) Double stranded RNA	
259	, ,	ctive Adenosine Deaminase	,	of the following steps were
	performing for gene thera		(11211) was treated, winen	or the following steps were
		acted from the bone marro	w of the patient	
	7 7	wn in a culture out side the	-	
		ansfected with the normal A		
		were returned to the patien	=	
	a) I, II and III	b) I, III and IV	c) II, III and IV	d) I, II, III and IV
260.	DNA or RNA segment tag	ged with a radioactive mole		
	a) Vector	b) Probe	c) Clone	d) Plasmid
261.	Consider the following sta	atements		
	I. Bt toxin gene has been	cloned from the bacteria		
	II. Genetic engineering wo	orks only on animals and ha	as not yet been successfully	used on plants
	III. Strains of Bacillus the	uringiensis are used in pro	ducing bioinsecticidal plan	its
	Which of the statements g	given above are correct?		
	a) I and II	b) I and III	c) II and III	d) I, II and III
262.	There is a restriction end	onuclease called Eco RI. W	hat does ' <i>co</i> ' part in it stand	d for?
	a) Coelom	b) Coenzyme	c) <i>Coli</i>	d) Colon
263.	Animals whose DNA is ma	anipulated to possess and e	express an extra (foreign) g	gene are known as
	a) Transgenic animal	b) Hybrid animal	c) Transversion animal	d) All of these

	the following te cific medium?	rms is used to describe the	e component isolated from a	a plant, for in vitro culturing
a) Callus	cine medium.	b) Embryoid	c) Synthetic seeds	d) Explant
-	the following is	a transgenic plant?	c) synthetic seeds	u) Explaint
a) Hirud	_	b) <i>Flavr savr</i>	c) <i>Triticale</i>	d) All of these
-	is resistant to	UJ FIAVI SAVI	C) THUCAIE	d) All of these
		la) Dagaralak	-) C-14	J) I
a) Herbi		b) Drought	c) Cold	d) Insects
			ently cut himself with a scal	
=		e contacted the virus. Whi	ch test will you advise him	to rule out/confirm his
suspicio	<i>:</i>			Y
a) PCR				
=	e urine examina	ation		
c) TLC				
d) DLC			1. 16 10 10 10 10	
	=	= = =	eleased for cultivation, it wi	-
-	ing a petrol like	e tuel from rice	b) Alleviation of vitamin-	A deficiency
c) Pest r			d) Herbicide tolerance	, , , , , , , , , , , , , , , , , , ,
•	enetic engineer	is		7
=	s subtilis		b) <i>Pseudomonas sp</i>	
-	ichia coli		d) Agrobacterium tumefa	nciens
		atements about 'Rosie'		
	a first transgen			
		n protein enriched milk	A \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
			d scientist behind the resea	arch believes that the milk
	=	de an alternative to humar	n breast milk	
		given above are correct?	V	
a) I and I		b) I and III	c) II and III	d) I, II and III
	le of gene thera	• •		
a) Produ	tion of injectibl	e hepatitis-A vaccine	b) Introduction of the gen	
			deaminase in a person	suffering from SCID
-		e babies by artificial	d) All of the above	
	nation			
-			verse to meristematic activ	•
-	erentiation	b) Differentiation	c) Cyto-differentiation	d) Re-differentiation
		de by using genetic engine	<u>-</u>	
a) Insuli		b) Paracetamol	c) Streptomycin	d) None of these
		n be induced by	_	
	1	of cytokinin and higher con	centration of auxins	
-	tokinin and no			
	kinin and only			
		of cytokinin and lower con	centration of auxins	
	_	atements about insulin		
		-	nged in two polypeptide cha	ains
		hains are interconnected b		_
		-	sized as a pro-hormone, wh	nich contains an extra
	lled the C-pepti			
= =	=	nt in the mature insulin		
		given above are correct?		_
a) I, II an		b) I, III and IV	c) II, III and IV	d) I, II, III and IV
	of DNA fingerp	rinting is		
a) The d	uble helix		b) Errors in base sequence	ce

	c) Polymorphism in seque		d) DNA replication				
277.		zymes are used to join bits					
	a) Ligase	b) Primase	c) DNA polymerase	d) Endonuclease			
278.	Consider the following sta						
	I. Transgenic animals are more sensitive to the toxic substance than non-transgenic animals II. Useful biological products can be produced by introducing into transgenic animals the portion of DNA						
		=	roducing into transgenic ar	limals the portion of DNA			
	which codes for a particul	•		1.1.			
	= =	oroduced by a west African	plant, Pentadiplandra bro	azzeana which is			
	approximately 2000 time	-	า				
		are given above are correct		d) Name of these			
270	a) I, II and III The construction of the fire	b) I and II rst recombinant DNA was d	c) I and III	d) None of these			
2/9.	a) <i>E. coli</i>	ist recombinant DNA was t	b) <i>Salmonella typhirmuri</i>				
	c) Bacillus thuringiensis		d) Yeast	um			
280	Satellite DNA is useful too	al in	u) Teast				
200.	a) Organ transplantation	71 111	b) Sex determination				
	c) Forensic science		d) Genetic engineering				
281	Bt tobacoo was first cultu	ired to kill	u) defictie engineering				
201.	a) Hornworm	b) Bollworm	c) Stem borer	d) Tobacco budworm			
282.	•	be used to regulate our ac	-				
	a) Bioethics	b) Biowar	c) Biopiracy	d) Biopatent			
283.	Murashige and Skoog's m	,	3) = 11	, _F			
	a) Isolation of fungal strai						
	b) Culture of bacteria	4					
	c) Raising plants through	micropropagation					
		cyanobacterium <i>spirulina</i>	> *				
284.	Organic farming is the tec	chnique of raising crops by	the use of				
	a) Manures	b) Biofertilisers	c) Resistant varieties	d) All of these			
285.	In crop improvement pro	grammes, virus-free clones	can be obtained through				
	a) Grafting	b) Hybridization	c) Embryo culture	d) Shoot apex culture			
286.	Plasmids are suitable vect	tors for gene cloning becau	se				
	a) These are small circula	r DNA molecules, which ca	n integrate with host chroi	nosomal DNA			
		r DNA molecules with their	=	e			
	•	een prokaryotic and eukar	yotic cells				
	d) These often carry antib	-					
287.		hods that allows correction	=	-			
	a) Genetic therapy	b) Gene therapy	c) Molecular diagnosis	d) ELISA			
288.	•	present in bacterium <i>Bacili</i>	lus thuringiensis, do not l	xill the bacteria themselves			
	because						
	a) Bacteria are resistant t		b) Bacteria enclose toxins	s in a special sac			
200	c) Toxins occur an inactiv		d) None of the above				
289.	_	h is a genetically engineere	-				
200	a) Humulin	b) Interferon	c) Fumagillin	d) Griseofulvin			
290.	=	e of the following foods car	n prevent the kind of bilhal	ness associated with			
	vitamin-A deficiency?	h) Canalla	a) Caldan rias	d) Dthwinial			
201	a) Flavr savr tomato	b) Canolla	c) Golden rice	d) <i>Bt</i> brinjal			
471.	I. Creation of fermented for	atements are considered as	the auvantages of biotechi	nology:			
	II. Production of pestresis						
	=	nutritious and tastier fruits					
		es of medicine to fight dans	perous disease				
	11.11 oddection of new typ	es of incurcine to fight dally	501 000 010000				

Choose the correc	ct option		
a) Only IV	b) I and III	c) I, II and III	d) I, II, III and IV
292. The name of first	cloned sheep is		
a) Dolly	b) Polly	c) Molley	d) Holly
293. Palaeontologists	unearthed a human skull during e	excavation. A small frag	ment of the scalp tissue was stil
attached to it. On	ly little DNA could be extracted f	rom it. If the genes of th	e ancient man need to be
analysed, the best	t way of getting sufficient amount	t of DNA from this extra	ct is
a) By hybridizing	the DNA with a DNA probe	b) By subjection the	DNA to polymerase chain
		reaction	
c) By subjecting t	he DNA to gel electrophoresis	d) By treating the DN endonucleases	NA with restriction
294. Applications, like	bioremediation, processed food,	therapeutics and diagno	ostics are related with
a) Biochemistry	b) Microbiology	c) Biotechnology	d) Medical science
295. Cry I endotoxins	obtained from <i>Bacillus thuringi</i>	iensis are effective agair	nst
a) Flies	b) Mosquitoes	c) Worms	d) Nematodes
296. The critical resear	rch areas of biotechnology are		
I. providing best o	catalyst as improved organism, us	sually a microbes or pur	e enzyme
II. creating optima	al conditions by engineering for a	a catalyst to act	
III. down stream _I	processing technologies		
IV. Multiple Ovula	ation Transfer Technology (MOET	Γ)	
Which of the state	ements given above the correct?		
a) I and II	b) I, II and III	c) II, III and IV	d) I, II, III and IV
297. Bacillus thuring	iensis is used to control		
a) Insect pests	b) Bacterial pathogen	c) Fungal pathogen	d) Nematodes
298. This method of fin	nding a gene is used when resear	chers know very little al	oout the gene they are trying to
find. This process	s results in a complete gene libra	ry: a collection of copies	of DNA fragments that
represent the ent	ire genome of an organism. Iden	tify the method.	
a) Cloning		b) Shotgun cloning	
c) Gene synthesis	cloning	d) PCR	
299. Part of the plant,	which is cultured to obtain virus	free clones, is	
a) Leaf	b) Root tip	c) Shoot tip	d) Embryo
300. Which of the follo	wing is a plasmid?		
a) pBR322	b) <i>Bam</i> HI	c) Sal I	d) <i>Eco</i> RI
301. <i>Bt</i> toxin is produc	ced by		
a) <i>Bacillus subtiti</i>	is	b) <i>Bacillus thuringie</i>	nsis
c) <i>Bacillus anthra</i>	acis	d) <i>Bacillus coccus</i>	
302. Transgenic plants	are		
a) Produced by a	somatic embryo in artificial med	ium	
b) Generated by i	ntroducing foreign DNA into a ce	ll and regenerating a pla	nt from that cell
c) Produced after	protoplast fusion in artificial me	edium	
d) Grown in artifi	cial medium after hybridization i	in the field	
303. Which of the follo	wing key factors, makes the plas	mid, the vector in geneti	c engineering?
a) It is resistant to	o antibiotics	b) It is resistant to re	estriction enzymes
c) Its ability to ca	rry a foreign gene	d) Its ability to cause	infection in the host
304. The genetic defec	t-Adenosine Deaminase (ADA) de	eficiency may be cured p	permanently by
a) Periodic infusi	on of genetically engineered lym	phocytes having function	nal ADA C-DNA
b) Administering	adenosine deaminase activators		
c) Introducing bo	ne marrow cells producing ADA	into	
d) Enzyme replac			
305 animals are	made to carry genes which make	e them more sensitive to	the toxic substance than other

normal animals

006	a) Transgenic	b) Transversion	c) Transition	d) Transformant
306.		ed wit5h a radioactive mol		13.77
207	a) Clone	b) Probe	c) Plasmid	d) Vector
307.	Who discovered the super	bug!	1.) Delte = 1	
	a) H G Khurana		b) Dilip sah	
200	c) Anand Mohan Chakrab	-	d) Robert Hooke	
308.	-		f the method developed by	
200	a) Erwin Chargaff	b) Maurice Wilkins	c) Frederick Sanger	d) Francis Crick
309.	Biotechnology mainly dea			
	a) Industrial scale produc	•		\wedge
		cally modified microbes, fu	ngi, piants and animais	
	c) Both (a) and (b)			A
210	d) None of the above			4
310.	Restriction enzyme was d	iscovered by	h) Malraman	A \ Y
	a) Alexander Fleming		b) Waksman	
211	c) Berg	lhu: avaa aawaa tha wuwaa	d) Smith, Nathan and Arbo	
311.	-	-	e of early diagnosis of AIDS	, cancer, etc:
	I. Polymerase chain reacti			
	II. Recombinant DNA tech	=-		
	III. Enzyme linked immun	-		
	Choose the correct option a) I and II	b) I and III	c) II and III	d) I II and III
212	•	•		d) I, II and III
314.	and B can be	DA) deficiency can be cured	l byA andB but it is	not runy curative. Here A
	a) A-gene therapy, B-radia	ation thorony		
	, ,	ation therapy lantation, B-enzyme replac	oment therapy	
		n, B-hormone replacement		
		enzyme replacement thera	= =	
212			py o cater to the requirements	of natant tarms and other
313.	emergency provisions in t		o cater to the requirements	or patent terms and other
	a) Biopiracy act	b) Indian patents bill	c) Biowar act	d) Bioethics act
21 <i>1</i> .		g under MoEF for the relea	•	a) bloculies act
314.	a) NBPGR	b) GEAC	c) NSC	d) NIPGR
215			ells of the patients receiving	
313.	vector constituted by	in be introduced into the ce	ins of the patients receiving	gene therapy by using
	a) <i>E. coli</i>		b) Retrovirus	
	c) Bacillus thuringiensis		d) <i>Agrobacterium</i>	
316	Gene therapy is		a) rigi obacterium	
310.	a) A method aim to cure the	he genetic disorders		
		orrect version of the defecti	νε σεηε	
		defective gene with a health	=	
	d) All of the above	iciccuve gene with a nearti	ly gene	
317		uld he a nermanent cure fo	r treatment of Severe Comb	nined Immuno Deficiency
317	(SCID)?	ara be a permanent care to	treatment of bevere donne	mica miniano Deneiency
	a) Gene therapy		b) Bone marrow transplan	nt
	c) Enzyme replacement th	nerany	d) All of the above	10
318	. Hybridomas are result of t		a, mi or the above	
010	a) Normal antibody produ			
	•	oducing cell with myeloma		
	c) Male reproductive cell	-		
	d) Female reproductive ce	=		
	. ,			

319. The first clinical gene therapy was do	one for the treatment of	
a) AIDS		
b) Cancer		
c) Cystic fibrosis		CADA
d) SCID (Servere Combined Immuno		
320. Transfer of any gene into a completel	_	_
a) Genetic engineering b) Tissue of	culture c) Transformation	n d) None of these
321. Somaclones are obtained by	anding a Trunding	D. Compting on single single
a) Tissue culture b) Plant bi		d) Genetic engineering
322. Restriction endonucleases are most v a) Bacteriophages b) Bacteria		d) All prokaryotic cells
a) Bacteriophages b) Bacteria 323. T _i plasmids used in genetic engineeri	_	d) All prokaryotic cens
a) <i>Bacillus thuringiensis</i>	ing is obtained it offi	A Y
b) <i>Agrobacterium rhizogenes</i>		
c) Agrobacterium tumefaciens		
d) <i>Pseudomonas syringae</i>		
324. Sterilization of tissue culture medium	is done by	
a) Autoclaving of medium at 120° for		edium through fine sieve
c) Mixing the medium with antifunga		
325. In cloning of cattle, a fertilized egg is		
a) The egg is divided into four pairs of		
b) In the eight cell stage, cells are sep	_	
implanted into the womb of other		
c) In the eight cell stage, the individu		cal field for further development in
culture media		
d) From this upto eight identical twir	is can be produced	
326. Which of these is used as vector in ge	ne therapy for SCID?	
a) Arbovirus b) Rotavir	us c) Enterovirus	d) Retrovirus
327. AboutA recombinant therapeutic	s have been approved for human u	ise the world over. In India,B o
these are presently being marketed		
Here A and B can be		
a) A-30, B-20 b) A-30, B	-12 c) A-20, B-10	d) A-25, B-10
328. The mobile genetic element is		
a) Transposon b) Mutatio	_	d) Variation
329. <i>Bacillus thuringiensis</i> forms protein	-	
a) Toxic insecticidal protein	b) Non-toxic insec	cticidal protein
c) Simple protein	d) Simple lipids	
330. Hardening in tissue culture is	6 1	
a) Keeping at 30 – 50°C temperature		1.1
b) Acclimatization tissue culture plan		iu
c) Plunging the vials into water at 37d) None of the above	– 40 C	
331. Pollen grains of a plant, whose $2n = 1$	28, are cultured to get callus by tis	sue culture method. What would
be the number of chromosomes in th		sue culture method. What would
a) 28 b) 21	c) 14	d) 56
332. Transgenic animals are produced for	•	u) 50
I. To study the normal physiology and		
II. To study diseases		
III. To obtain useful biological produc	ets	
IV. To test the vaccine safety		
V. To test the chemical safety		

	Which of the above states	nents are correct?		
	a) I, II and III	b) II, III and IV	c) I, II, III and V	d) I, II, III, IV and V
333.	Choose the correct staten	nent with reference to 'Do	lly'	
	a) She was created by tak	ring nucleus from unfertili	zed eggs and cytoplasm from	m fertilized eggs
	b) She was created by tak	ring nucleus from udder ce	ells and cytoplasm from unf	ertilized egg
	c) She was created by tak	ring cytoplasm from udder	cell and nucleus from unfe	rtilized egg
	d) She was created by tak	ting cytoplasm from udder	cell and nucleus from ferti	lized egg
334.	The callus is not formed i	n		
	a) Tissue culture	b) Suspension culture	c) Clonal propagation	d) Sexual reproductio
335.	The green revolution suc	ceeded in increasing the y	ield of crops mainly due to t	the use of
	I. improved varieties of the	ne crops		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	II. agro-chemicals			
	III. better management p	ractices		
	Choose the correct option	1		
	a) I and II	b) I and III	c) II and III	d) I, II and III
336.	ELISA is based on			
	a) Antigen – antibody int	eraction	b) Antigen – protein inte	raction
	c) Lectin – antibody inter	action	d) All of the above	
337.	Manipulation of DNA in g	enetic engineering becam	e possible due to the discov	ery of
	a) Restriction endonuclea	ase	b) DNA ligase	
	c) Transcriptase		d) Primase	
338.	Which of the following is	used in recombinant DNA	technique?	
	a) Cell wall of virus		b) Gene which produces	capsid of virus
	c) Virus		d) Capsid of virus	
339.	Which one is regarded as	a molecular scissor in bio		
	a) Reverse transcriptase		b) Restriction endonucle	ase
	c) <i>Taq</i> polymerase		d) Topoisomerase	
340.	In 1997, the first transger			
	a) Human protein enrich			
	b) Human protein enrich	= 1 /		
	c) Human calcium enrich	= · ·		
	d) Human calcium enrich	ed milk (2.8 g/L)		

BIOTECHNOLOGY AND ITS APPLICATIONS

BIOLOGY

1) a 2) 5) a 6) 9) d 10) 13) d 14) 17) a 18)	d 3 d 7 a 1	-		ANSV 4)		173)		4 = 4 >					
5) a 6) 9) d 10) 13) d 14)	d 7	-			C	1/31	d	174)	C	175)	b	176)	С
9) d 10) 13) d 14)	-		С		a	177)	d	178)	c	179)	c	180)	d
13) d 14)		-		-	b	181)	d	182)	b	183)	d	184)	a
17) a 18)	b 1			-	d	185)	c	186)	a	187)	C	188)	С
1/j a 10j	a 1	9)	c	20)	c	189)	d	190)	a	191)	c	192)	d
21) c 22)	d 2	3) 1	b	24)	c	193)	a	194)	c	195)	c	196)	d
25) d 26)	b 2	7) :	a	28)	b	197)	d	198)	a	199)	b	200)	d
29) c 30)	d 3	1)	d	32)	С	201)	a	202)	a	203)	C	204)	d
33) b 34)	c 3	5) a	a	36)	a	205)	b	206)	b	207)	c	208)	d
37) a 38)	c 3	9) (c	40)	d	209)	b	210)	c	211)	b	212)	b
41) a 42)	a 4	3) ;	a	44)	a	213)	b	214)	c	215)	a	216)	b
45) a 46)	b 4	7)	d	48)	b	217)	d .	218)	c	219)	c	220)	d
49) a 50)	d 5	1)	b	52)	b	221)	c	222)	b	223)	b	224)	b
53) a 54)	b 5	5)	d	56)	b	225)	c	226)	b	227)	c	228)	d
57) a 58)	d 5	9) 1	b	60)	d	229)	d	230)	a	231)	d	232)	C
61) c 62)	a 6	3)	c	64)	b	233)	C	234)	d	235)	c	236)	b
65) c 66)	c 6	7)	d	68)	d	237)	c	238)	a	239)	b	240)	a
69) d 70)	a 7	1) a	a	72)	a	241)	d	242)	d	243)	a	244)	d
73) a 74)	c 7	5)	d	76)	d	245)	c	246)	C	247)	b	248)	d
77) d 78)	b 7	9)	c	80)	a	249)	b	250)	a	251)	C	252)	d
81) a 82)	b 8	3) a	a	84)	c	253)	b	254)	d	255)	d	256)	C
85) d 86)	a 8	7)	b	88)	a	257)	c	258)	b	259)	d	260)	b
89) b 90)	b 9	1)	d	92)		261)	b	262)	c	263)	a	264)	d
93) c 94)				,	b	265)	b	266)	d	267)	a	268)	b
97) a 98)				•	d	269)	d	270)	d	271)	b	272)	a
101) a 102)		-		• ,	d	273)	a	274)	a	275)	d	276)	C
105) b 106)		, ,		,		277)	a	278)	a	279)	a	280)	C
109) a 110)		,		,		281)	a	282)	a	283)	C	284)	d
113) a 114)		-		-		285)	d	286)	b	•	b	288)	C
117) c 118)		•		-		289)	d	290)	C	291)	d	292)	a
121) c 122)		-		-		293)	b	294)	C	•	C	296)	b
125) a 126)		-		-		297)	a	298)	b	•	C	300)	a
129) c 130)		•		•		301)	b	302)	b	303)	С	304)	a
133) b 134)		•		-		305)	a	306)	b	•	a	308)	C
137) a 138)		•		-		309)	C	310)	d	•	d	312)	b
141) a 142)		-		-		313)	b	314)	b	-	b	316)	d
145) d 146)		•		-		317)	a	318)	a	319)	d	320)	a
149) c 150)		•		-		321)	a	322)	b	•	c	324)	a
153) a 154)		-		-		325)	b	326)	d	327)	b	328)	a
157) a 158)		-		-		329)	a	330)	b	-	C	332)	d
161) b 162)		•		-		333)	b	334)	d	335)	d	336)	a
165) b 166)		•		-		337)	a	338)	C	339)	b	340)	a
169) a 170)	a 1	71) 1	b	172)	С								

BIOTECHNOLOGY AND ITS APPLICATIONS

BIOLOGY

: HINTS AND SOLUTIONS :

1 (a)

The bacterium *Bacillus thuringiensis* is widely used in contemporary biology as insecticide

2 **(d)**

DNA fingerprinting is a technique to identify a person on the basis of persons DNA specificity. The technique was developed by **Sir Alec Jeffreys** (1964) at Leicester University, UK.

3 **(a**)

Specific *Bt* toxin genes obtained from bacteria *Bacillus thuringiensis* are used in several crop plants. The toxin is coded by a gene called *cry*, which is of various types. For example, proteins encoded by the genes *cry* I Ac and *cry* II Ab controls the cotton bollworms and that of *cry* I Ab controls corn borer. *Bt* toxin are initially inactive protoxins but after ingestion by the insects their inactive toxins become active due to the alkaline pH of the gut, which solublise the crystals

4 **(c)**

Silencing of a gene could be achieved through the use of RNAi and antisense RNA

5 **(a)**

In callus culture, shoot and root regenerations are controlled, generally, by auxin-cytokinin balance. Usually, the excess of auxin (such as naphthalene acetic acid or NAA), promotes root regeneration, whereas that of cytokinin (like BAP) promotes shoot regeneration.

6 **(d)**

Golden rice is developed of Swiss Federal Institute of Technology. The rice grains are golden yellow in colour due to the presence of β -carotene. It contains 'beta carotene' gene from daffodil plants and also genes from some bacteria. Golden rice will prevents child blindness caused due to deficiency of vitamin-A

7 (c)

Genetic Engineering Approval Committee –
Government of India formed the organisation like
GEAC (Genetic Engineering Approval Committee)
to decides the validity and safety of GM organisms

14

for public safety

8 **(a**)

DNA ligase is used to seal the nicks that remain in recombinant DNA molecule. In fact DNA ligase joins together the neighbouring nucleotides flanking a discontinuity in a DNA strand by forming a phosphodiester bond.

9 **(d)**

Genetic modification of crops have resulted in

- (i) Increased tolerance against abiotic stresses (cold, drought, salt and heat)
- (ii) Reduced reliance on chemical pesticides (pest-resistant crops)
- (iii) Reduced post-harvest losses
- (iv) Enhanced nutritional value of food, *e.g.*, vitamin-A enriched (golden rice)
- (v) Increased efficiency of minerals used by the plants (this prevents early exhaustion of fertility of soil)

10 **(a)**

Insect resistant transgenic plants contain either a gene from the bacterium *Bacillus thuringiensis* or some other gene. In Bt cotton and Bt tobacco the insect resistant gene is transferred from *Bacillus thuringiensis*.

11 **(b)**

Transgenic golden rice was created by transforming rice with the genes *Psy* (phytoene synthase) from daffodil (*Narcissus pseudonarcissus*) and *Cry* 1 from the soil bacterium *Erwinia uredovora*.

12 **(b)**

Plasmids are used in genetic engineering.

13 **(d**)

An explant is the excised piece of tissue or organ used for culture. An explant before organogenesis is heterotrophic which grows on a synthetic medium and sucrose is the most commonly used carbon source.

4 **(b)**

A nematode *Meloidegyne incognitia* infects the roots of tobacco plants, which reduces the production of tobacco. It can be prevented by using RNA interference (RNAi) process, which is checked by the silencing of specific *m*RNA due to a complementary *ds*RNA. *ds*RNA binds and prevents the translation of the *m*RNA (silencing)

15 **(a)**

The restriction endonuclease *Eco* RI is obtained from *Escherichia coli* Ry 13. The recognition sequence for this is G/AATTC, CTTAA/G.

16 **(d)**

Transgenic tobacco plants containing a gene (*cry*) from a bacterium, *Bacillus thuringiensis* have been produced.

This bacterial gene specifies an insecticidal protein that destroys the stomach lining of the insects and kills them. The tobacco plants with this gene produces their own insecticide

17 **(a)**

Gene for human alpha lactalbumin was introduced into the genes of first transgenic cow, which made the milk nutritionally richer

18 **(a)**

Bacillus thuringiensis was the first to be used as biopesticides on the commercial scale in the world

19 **(c)**

Silk is obtained from cocoon (pupa) of silk moth. The salivary glands are modified and forming silk glands of larva. Silk is secreted by silk glands.

20 **(c)**

Bacillus anthracis (anthrax) and B. mallei (glanders, the most common biological weapon) were used in WW-I by Germany, to infect livestock and animal feed exported to Allies.

21 **(c)**

Bt toxins are initially inactive protoxins but after ingestion by the insects, their inactive toxins becomes active due to the alkaline pH of the gut which solublise the crystals. The activated toxin binds to the surface of the midgut epithelial cells thus, creating pores which causes cell swelling and lysis, further leading to death of the insects

22 **(d)**

Bt brinjal is a transgenic plant with insect resistance which contains Bt gene encoding Bt toxin derived from *Bacillus thuringiensis*.

23 **(b)**

Agrobacterium tumefaciens is used as a best genetic vector in plants.

24 (c

Somaclonal variation is a variation that occurs in cell and tissue cultures, which may be genetic or epigenetic.

25 **(d)**

Polyethylene glycol (PEG) is a hydrocarbon solvent that attacks cell membranes and is widely used in the induction of cell fusion between plant protoplasts and in the production of animal cell hybridoma. It is used for gene transfer without a vector.

26 **(b)**

Biopiracy.

Indian Basmati was crossed with semi dwarf variety and was claimed as a new variety for which the patent was filled by a USA company

27 **(a)**

Genetic modification of crops have resulted in (i) increased tolerance against abiotic stresses (cold, drought, salt, heat)

- (ii) reduced reliance on chemical pesitcides (pest-resistant crops)
- (iii) reduced post-harvest losses
- (iv) increased efficiency of minerals used by the plants (this prevents early exhaustion of fertility of soil)
- (v) enhanced nutritional value of the food (vi) creation of tailor-made plants to supply alternative resources such as starches, fuels and pharmaceuticals to industries
- 28 **(b**)

PCR was discovered by **Karry Mullis**. In polymerase chain reaction (PCR), a segment of DNA is amplified. Taq DNA polymerase enzyme is used in PCR, this enzyme is temperature resistant.

29 **(c)**

Gene amplification using primers can be done by polymerase chain reaction (PCR). In this reaction, multiple copies of the gene of interest is synthesized in vitro using two sets of primers and the enzyme DNA polymerase. Primers are small chemically synthesized oligonucleotides that are complementary to the regions of DNA.

30 **(d)**

Genetic engineering is defined as the manipulation of genes by man. It refers to the artificial synthesis, modification, isolation, addition, combination and repair of genetic material (DNA) to get desired and useful phenotype. In this technique, the DNA or gene of different origins are joined to produce hybrid DNA called recombinant DNA.

32 **(c)**

A clone consists of asexual progeny of a single individual or cell. The process of producing a clone is called cloning. All the individual of a clone have the same genotype, which is also identical with that of the individual from which the clone was derived.

33 **(b)**

Eli Lilly.

The company that developed genetically engineered *E. coli* to make human insulin was Genetech. They developed it in 1978. This technique was purchased by another American company Eli Lilly in September 1982. On 5th July, 1983 Eli Lilly company launched the first genetically engineered human insulin by the name humulin

34 **(c)**

Endonucleases are enzymes that produce internal cuts called cleavage in DNA molecule. A class of endonucleases cleavage DNA only within or near those sites which have specific base sequences, such endonucleases are known as restriction endonucleases and sites recongnised by them are called recognition sites. Restriction endonucleases have major role in genetic engineering.

35 **(a)**

Government of India formed the organisations like GEAC (Genetic Engineering Approval Committee) to decide the validity and the safety of GM organisms for public safety

36 **(a)**

Bt toxin is obtained from Bacillus thuringiensis, a prokaryote.

37 **(a)**

Useful biological products can be produced by introducing into transgenic animals the portion of DNA (or genes), which codes for a particular product.

For example, Human protein (4-1-antitrypsin) is used to treat emphysema

38 **(c)**

Biopiracy is a theft or robbery of biological and genetic resources indigenous to a country. The biological resources have many uses in agriculture health care and chemical industries. The process of biopiracy involves the collection of the samples of biological sources, which can be done unnoticed

39 **(c)**

Cultivation of axillary or apical shoot meristem is known as meristem culture. It involves the development of an already existing shoot meristem and subsequently the regeneration of adventitious roots from the developed shoots. Meristem culture can be used for rapid clonal multiplication, production of virus free plants, germplasm conservation and production of transgenic plants.

41 **(a)**

Bacillus thuringiensis froms the protein crystals, which contains a toxic insecticidal protein. Bt toxins are initially inactive protoxins but after ingestion by the insects their inactive toxin becomes active due to the alkaline pH of the gut, which solubilise the crystals. The activated toxin binds to the surface of the midgut epithelial cells thus creating pores, which causes cell swelling and lysis, further leading to death of the insect

42 **(a)**

Genetic engineering may one day enable the medical scientists to replace the defective genes responsible for heredity diseases (haemophilia, phenylketonuria) with the normal genes.

The improved techniques for gene manipulation and deeper understanding of gene function in the body, may some day enable the medical biotechnologists to correct gene disorders in humans. Treatment of a genetic disorder by manipulating genes is called **gene therapy**

43 **(a)**

Polymerase Chain Reaction (PCR) was developed by **Kary Mullis**. It is composed of denaturation of DNA at high temperature, annealing of primers at the ends of DNA strands and synthesis/polymerization by polymerase.

44 (a)

A lymphocyte is a kind of WBCs in the vertebrate

immune system. The three major types of lymphocyte are T-cells, B-cells and Natured Killer (NK) cells

46 **(b)**

Variable Number Tandem Repeats (VNTRs) are short nucleotide repeats that vary in number from person to person but are inherited. These can be recognized only through molecular analyses of DNA samples and are important for DNA fingerprinting.

47 **(d)**

Bt toxin is not toxin to human being because conversion of pro *Bt* to *Bt* state takes place only in highly alkaline conditions

48 **(b)**

A clone is a homozygote obtained asexually or a clone is a group of individuals or cells derived from a single parent or cell through asexual reproduction. All the cells in the clone have the same genetic material and are exact copies of the original.

49 **(a)**

The company that developed genetically engineered *E. coli* to make human insulin was Genetech. They developed it in 1978. This technique was purchased by another American company Eli Lilly in September 1982. On 5th July, 1983 Eli Lilly company launched the first genetically engineered human insulin by the name humulin

50 **(d)**

Bt cotton is a transgenic plant with insect resistance, which contain *Bt* gene encoding *Bt* toxin derived from *Bacillus thuringiensis*.

51 **(b)**

For the first time in 1990, M Blease and WF Andresco of National Institute of Health, attempted gene therapy on a 4 year old girl Adenosine Deaminate (ADA) deficiency ADA is caused due to the deletion of gene for adenosine deaminase

52 **(b)**

Secondary cells are formed from divisions in primary meristematic cells. These newly formed secondary cells become lose the ability to divide due to irreversible changes during differentiation or due to loss of nucleus at the maturation.

Callus is an unorganized and undifferentiated mass of actively dividing plant cells grown on culture medium from an explants. In 1939 White, Gautheret and Nobecourt independently succeeded in raising callus.

54 **(b)**

Test tube baby is the result of IVF-ET technique (in vitro Fertilization-Embryo Transfer). The first case of IVF-ET technique success was reported by **Dr. Patrick Steptoe** (England) and **Dr. Robert Edward** (England) when first test tube baby Louis Joy Brown was born to Lesley and Gilbert Brown on July 1978, in Oldham, Lancashire (England).

55 **(d)**

Transgenic models have been developed for many human disease like cancer cystic fibrosis, rheumatoid arthritis and Alzheimer's disease

56 **(b)**

The probes used for DNA fingerprinting are usually prepared from **minisatellite** or microsatellite DNA.

57 **(a)**

The decisions regarding the validity of GM (Genetically Modification of Organism) research and the safety of introducing GM for public services in India is taken by Genetic Engineering Approval Committee

58 **(d)**

Some strains of *Bacillus thuringiensis* produce that kills insect like lipidoptreans, coleopterans and dipterans

59 **(b)**

Transgenic rice having gene for β -carotene. Golden rice a variety of *Oryza sativa* is produced through the genetic engineering of biosynthesis beta-carotene, a precursor of provitamin-A in the edible parts of rice. The research that led to golden rice was conducted with the goal of helping children who suffer from vitamin-A deficiency and blindness in poor countries. Golden rice has been breed to be especially disease-resistant, resulting in better crop yield

60 (d

In meristem culture, the shoot apical meristem along with some surrounding tissue is grown in vitro. It is used for clonal propagation and recovery of **virus free plants**. It is also potentially useful in germplasm exchange and long term

storage of germplasm through freeze preservation

61 **(c)**

Bt toxin is coded by a gene named cry. There are number of such genes, e.g., the proteins encoded by the genes cry IAc and cry IIAb control the cotton bollworms, that of cry IAb controls corn borer

62 **(a)**

Bone marrow transplantation and enzyme replacement therapy.

Adenosine deaminase enzyme is very important for the immune system to function. In the absence of adenosine deaminase enzyme, purine metabolism is disturbed and T-lymphocytes fails to function. ADA deficiency can lead to Severe combiuned Immune Deficiency (SCID) SCID is caused due to defect in the genes for the enzyme adenosine deaminase. The genetic diseases that are being investigated for gene therapy ranges from sickle-cell anaemia to Severe Combined Immuno Deficiency (SCID). In some children, ADA deficiency can be cured by bone marrow transplantation

However, in others it can be treated by the enzyme replacement therapy, in which functional ADA is given to the patient by injection. But in both approaches, the patients are not completely cured. For permanent cure, gene isolated from the bone marrow cells producing ADA at early embryonic stage can be a possible cure

63 **(c**)

The SCID patient has a defective gene for the enzyme Adenosine Deaminase (ADA). He/she lacks functional T-lymphocytes and therefore, fails to fight the infecting pathogens

64 **(b**)

Bacillus thuringiensis is a Gram positive, soil dwelling bacterium, also occurs naturally in the gut of caterpillars of various types of moths and butterflies.

During sporulation, B. thuringiensis forms crystals of proteinaceous insecticidal δ — endotoxins (cry toxins), which are encoded by cry genes. It was determined that the cry genes are harbored in the plasmids of B. thuringiensis strains. Cry toxins have specific activities against species of the order-Lepidoptera (moths and butterflies), Diptera (flies and mosquitoes) and

Coleoptera (beetles). Thus, B. thuringiensis serves as an important reservoir of cry toxins and cry genes for the production of biological insecticides and insect resistant genetically modified crops.

65 **(c)**

Restriction endonucleases and ligase are commonly used enzymes in genetic engineering.

66 **(c)**

Somatic hybridization involves the fusion of protoplasts of two defferent species which resulted in hybrid. Naked protoplasts are obtained by dessolution of their cell walls by the mecerating enzymes such as pectinase and cellulas. Fusion of protoplasts from two defferent varieties can be enhanced by treating with polyethylene glycol (PEG) in presence of high voltage electric current.

67 **(d)**

Ratio of cytokinins to auxins controls differentiation. If both of these are present in equal quantities, the cells divide but fail to differentiate. If there is more cytokinin than auxin, shoot buds develop. If there is more auxin than cytokinin, roots develop.

68 **(d)**

'Retroviruses' have been disarmed and are now used to deliver desirable genes into animal cells.

69 **(d)**

Main objective of production/use of herbicide resistant genetically modified crops is to reduce herbicide accumulation in food articles for health safety.

70 **(a)**

Generally, seeds of rice do not have vitamin-A, but golden rice, which is developed through genetic engineering has the high vitamin-A content.

71 **(a)**

Escherichia coli and Agrobacterium tumefaciens are microbes found to be very useful in genetic engineering. E. coli is motile, Gram negative, rod shaped bacterium which is a normal inhabitant of human colon. It is most extensively used in bacterial genetics and molecular biology.

Agrobacterium tumefaciens is a soil bacterium. It has T_i plasmid (Tumour inducing plasmid) and it

can be used for the transfer of a desired gene in dicot plants.

72 **(a)**

Restriction endonuclease is the enzyme which recognizes a specific DNA base sequence and cleavages both the strands of a DNA at a particular site called restriction site having palindromic sequence. So, restriction endonuclease are also called molecular scissors.

73 **(a)**

Production of 'giant mouse' in the laboratory was made possible through gene manipulation.

74 **(c)**

Nematodes is a group of organisms, which parasites a large number of plants and animals including human being. One of the common nematodes *Meloidegyne incognitia* infects the roots of tobacco plants and causes a great loss by causing reduction in yield.

This infestation was prevented by using a novel strategy, which was based on the process of RNA interference (RNAi). RNA is powerful reverse genetic tool to study gene function

75 **(d)**

In 1997, the first transgenic cow, Rosie produced human protein – enriched milk (2.4 g/L). The milk contained the human α -lactalbumin and was nutritionally balanced for human babies than natural cow milk

76 **(d)**

Bacillus thuringiensis bacterium carries a gene, which codes for toxic crystals (Bt toxin proteins) that are produced during endospore formation. Bt toxin is active against larvae of more than 140 species of insects including cabbage worm and bag worm.

77 **(d)**

All of the above.

In recombinant DNA technology, a probe is allowed to hybridise to its complementary DNA in the clone of cells. The cells are then detected by autoradiography. The cells with mutated genes will not be observed on the photographic film because the probe was not complementary to the mutated genes

78 **(b)**

In genetic engineering rDNA technology is applied to several biotechnological processes for

obtaining particular biochemical improvement of genetic makeup of an organism and fighting genetic defects.

79 **(c)**

PCR is a technique, in which a small fragment of DNA is rapidly cloned or duplicated to produce multiple DNA copies. Thus, it helps in the diagnosis of a genetical disorder. This technique was conceived by American biochemist **Kary B Mullis.**

80 **(a)**

A nematode *Meloidegyne incognitia* infects the roots of tobacco plants, which reduce the production of tobacco

81 **(a)**

Alkaline pH of the gut.

Bttoxin is an intracellular crystalline protein. Specific Bttoxin genes obtained from Bacillus thuringiensis are used in several crop plants like cotton. Bttoxins are initially inactive protoxins but after ingestion by the insects their inactive toxin becomes active due to the alkaline pH of the gut which dissolves the crystals

82 **(b)**

Morgan (1901) coined the term 'totipotency' Cellular totipotency is the capability of a somatic cell to produce the complete organisms.

83 **(a)**

Biogas is a methane rich fuel gas produced by anaerobic breakdown or biomass with the help of methanogenic bacteria. It is composed of methane (50-70%), CO₂ (30-40%) and traces of hydrogen, nitrogen and hydrogen sulphide.

84 (c)

Prof. **Anand Mohan Chakravorty** has developed a new strain of oil eating bacteria called super bug by using species of *Pseudomonas* through recombinant DNA technology.

85 **(d**)

- (i) Fruit softening is promoted by an enzyme polygalacturonase, which degrades pectin. In the transgenic tomato variety *Flavr savr*, production of polygalacturonase was blocked hence fruit of this tomato variety remains fresh and retains their flavour much longer then do the fruit of normal tomato varieties
- (i) Recently the US government has patented the

India Basmati rice as 'Rice tec'. The Government of India challenged on April 28.2001.

Consequently, USPTO served a notice to M/s Rice Tec., Inc., for the amendments in claims restricting to only three strains developed by it

(ii) The war, which is fought by bioweapons (biological weapons) against humans or their crops and animals is called as biowar. Viruses, bacteria and some other harmful organisms can be used as bioweapons in biological warfare

86 **(a)**

Important for DNA fingerprinting are short nucleotide repeats that ary in number from person to person but are inherited. These are Variable Number Tandem Repeats or VNTRs and these can be recognized only through molecular analysis of DNA SAMPLES. **Alec Jeffreys** (1985, 86) discovered this technique for the first time.

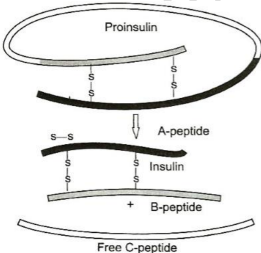
87 **(b)**

Insect resistant transgenic cotton was produced through genetic engineering by inserting a piece of DNA from the bacterium *Bacillus thuringiensis*. Hence, this cotton is called transgenic cotton or *Bt* cotton. It provides resistance against the ballworm of cotton.

89 **(b**)

A-Proinsulin, B-A peptide, C-B peptide D-free C-Peptide.

Maturation of proinsulin into insulin after removal of C-peptide



90 **(b)**

DNA fingerprinting technique is very useful in solving disputed parentage cases and forensic cases, DNA fingerprints are obtained from **RFLP** or VNTR (satellite DNA) analysis of blood, hair or

other materials found at the place of crimes.

92 **(d)**

Plasmids are extrachromosomal molecules of DNA that replicate independently of the bacterial chromosomes. They are normally closed, circular, super coiled. They are used as a vector for cloning and genetic engineering.

93 **(c)**

The *cry* gene of *Bacillus thuringiensis* produces a protein which forms crystalline inclusions in the bacterial spores. These crystal proteins are responsible for the insecticidal activities of bacterial strain. *Cry* I *Ac* and *cry* II *Ab* gene are responsible for controlling the insects of Lepidoptera (moth).

94 **(c)**

Biopiracy (or biocolonialism) is the appropriation of another's knowledge of use of biological resources.

95 **(b)**

Vector is a DNA molecule that has the ability to replicate autonomously in and appropriate host cell and into which the DNA fragment to be cloned is integrated for cloning. In higher organism retroviruses vectors are used, while Baculovirus vectors used for production of transgenic proteins in silk worm.

96 **(b)**

A single-stranded DNA or RNA tagged with a radioactive molecule (such as ³²P) is called probe. In this method, a probe is allowed to hybridise to its complementary DNA in the clone of cells

97 **(a)**

Bacillus thuringiensis is a natural insecticide with unusual properties that makes it useful for pest control in certain situations. Bacillus thuringiensis forms protein crystals (Cry protein or cry gene) which contains a toxic insecticidal protein

98 (d)

In the initial stages of protoplast culture, sorbitol/mannitol is added as an osmotic stabilizer.

99 **(a)**

Important objectives of biotechnology in agriculture section is to produce pest resistant

varieties of the plants

100 **(d)**

All of these.

The application of biotechnology includes

- (i) therapeutics
- (ii) diagnostics
- (iii) genetically modified crops for agriculture
- (iv) processed food
- (v) bioremediation
- (vi) waste treatment and
- (vii) energy production

101 (a)

T_i – plasmid of the bacterium *Agrobacterium tumefaciens* is used to carry DNA into plant cells.

102 (d)

Earlier, insulin was extracted from the pancreas of slaughtered cattle and pigs but some patients began developing allergies. Bacteria can not be made to synthesise insulin from its gene because of the presence of introns. Bacteria do not possess enzymes for removing intron mediated transcription

103 **(d)**

Food production can be increased by applying biotechnology in the following ways

- (i) Agrochemical based agriculture
- (ii) Organic agriculture
- (iii) Genetically engineered crop-based agriculture

104 (d)

The term green revolution leads to the very substantial yield increase obtained by plants resulted from the development of new crop varieties under intensive programme of fertilizers, water and pesticide management. The high yielding varieties of wheat and rice have been the key element in the green revolution.

105 **(b)**

A nematode *Meloidegyne incognitia* infects the roots of tobacco plants, which reduces the production of tobacco. It can be prevented by using RNA interference process. In this process, by using *Agrobacterium* vector, nematode specific genes were introduced into the host plants, which produced both sense and antisense RNA in the host cells

106 **(d)**

DNA fingerprinting (= DNA typing = DNA profiling = genetic fingerprinting) was invented

by Sir Alec Jeffreys of UK in 1985. It is a technique to identify a person on the basis of his or her DNA specificity. During this technique, the dark bands on X-ray film present the DNA fingerprint (= DNA profiles). It is very helpful in identifying criminals of rape/murder (using blood/semen/hair) as well as for settling matters related to parentage and paternity.

107 (c)

Pasteurization is the heating of milk at 62°C for 30 minutes or at 73°C for 15 seconds. It kills all the microorganisms of milk.

111 **(b)**

In recombinant DNA technology, a probe is allowed to hybridise to its complementary DNA in the clone of cells. The cells are then detected by autoradiography. The cells with mutated genes will not be observed on the photographic film because the probe was not complementary to the mutated genes

112 (d)

Adenosine deaminase enzyme is very important for the immune system to function. In the absence of adenosine deaminase enzyme, purine metabolism is disturbed and T-lymphocytes fails to function. ADA deficiency can lead to Severe combiuned Immune Deficiency (SCID) SCID is caused due to defect in the genes for the enzyme adenosine deaminase. The genetic diseases that are being investigated for gene therapy ranges from sickle-cell anaemia to Severe Combined Immuno Deficiency (SCID). In some children, ADA deficiency can be cured by bone marrow transplantation

However, in others it can be treated by the

enzyme replacement therapy, in which functional ADA is given to the patient by injection. But in both approaches, the patients are not completely cured. For permanent cure, gene isolated from the bone marrow cells producing ADA at early embryonic stage can be a possible cure

113 (a)

The diversity of rice in India is one of the richest in the world. Basmati rice is distinct for its aroma and flavour and 27 documented varieties of Basmati are grown in India. There is reference to Basmati in ancient books as it has been grown for centuries.

In 1997, an American company got patent rights

on Basmati rice through the US patent and Trademark office. This allowed the company to sell a new variety of Basmati, in the US and abroad. This new variety of basmati had actually been derived from Indian farmer's varieties. Indian Basmati was crossed with semi dwarf varieties and claimed as an invention or a novelty

114 **(b)**

The technique of DNA fingerprinting was developed for the first time by **Alec Jeffreys** (1985, 86) and his colleagues at Leicester University in UK.

115 (d)

Callus culture and suspension culture are two types of plant tissue cultures differentiated on the basis of in vitro growth of the explant, which is higher is case of suspension culture than in callus culture. Usually, the medium contains the auxin 2, 4-D (dichlorophenoxy acetic acid) and BAP.

116 **(b)**

The drug chorionic gonadotropin is obtained through genetic engineering and is useful for treating infertility.

117 **(c)**

India is a country rich in traditions, communal knowledge and expertise in natural medicines spices, food preparation, biological pesticides and diverse agriculture. That's why, it is under the surge from biopirates.

The patents have been taken out on the plants such as Basmati rice (*Oryza sativa*), black pepper (*piper nigrum*), pomegranate (*Punica granantum*), Indian mustard (*Brassica compestris*), turmeric (*Curcuma/longa*) and neem (*Azadirachta indica*). US, Japanese and German companies are the principal patenting pirates

118 (a)

Genes of plants, bacteria, fungi and animals have been changed by manipulations therefore, these organisms are called Genetically Modified Organisms (GMOs). The behavior of a GMOs depends on the nature of genes transferred, nature of host plants, bacterium and animals

119 (d)

Some strains of *Bacillus thuringiensis* produces proteins that kills some insects like lepidopteran (tobacco budworm, armyworm), coleopterans

(beetles) and dipterans (flies, mosquitoes)

120 (c)

The genetic variability present among cultured cells or plants derived from such cells or progeny of such plants is called **somaclonal variation**. Generally, the term somaclonal variation is used for genetic variability present among all kinds of cells/plants obtained from cells cultured in vitro.

121 **(c)**

Out of the given options

5' - GAATTC - 3'

3' - CTTAAG - 5'

Is a palindromic sequence that can be cut at about the middle by particular restriction enzyme.

122 (d)

Monoculture involves the exclusive cultivation of a single crop over wide areas. It is an efficient way to use certain kinds of soils but the crop plants grown in monoculture are highly prone to pests and thus, it carries the risk of an entire crop being destroyed with the appearance of a single pest species or disease.

123 **(a)**

Agrochemical based agriculture includes fertilisers and pesticides. Agrochemicals are expensive for farmers in developing countries and also have harmful effects on environment

124 **(b)**

Golden rice a variety of *Oryza sativa* is produced through genetic engineering to biosynthesize' beta-carotene, a precursor of pro-vitamin-A in the edible parts of rice. The research that led to golden rice was conducted with the goal of helping children who suffer from vitamin-A deficiency in poor countries. Golden rice has been bred to be especially disease-resistant, resulting in better crop yields.

125 (a)

Plants are more rapidly manipulated by genetic engineering than animals because single somatic cell can regenerate a whole plant body.

127 (d)

Silencing of *m*RNA molecule' in order to control the production of a harmful protein has been used in the protection of plants from nematodes

128 **(c)**

Cry I Ab.

 β -Carotene pro vitamin-A.

Golden rice a variety of *Oryza sativa* is produced through the genetic engineering of biosynthesis beta-carotene, a precursor of provitamin-A in the edible parts of rice. The research that led to golden rice was conducted with the goal of helping children who suffer from vitamin-A deficiency and blindness in poor countries. Golden rice has been breed to be especially disease-resistant, resulting in better crop yield

129 (c)

These hormones are used in the dairy industry, when injected into cows would increase their milk production.

130 **(c)**

'Bt' in 'Bt' cotton stands for Bacillus thuringiensis, a soil bacterium from which Bt gene (encoding Bt toxin) is obtained. Somatic hybridization involves the fusion of protoplast (i.e, cell minus cell wall) of two cells. Flavr savr is a transgenic tomato with hard skin and improved flavor and recombinant hirudin is obtained from the seeds of transgenic Brassica napas at commercial scale.

131 **(b)**

Biopatent is a government protection to an inventor of a biological material, securing to him for a specific time the exclusive right of manufacturing, exploiting, using and selling an invention

132 (a)

Indian Basmati was crossed with semi dwarf variety and was claimed as a new variety for which the patent was filled by a USA company

133 **(b)**

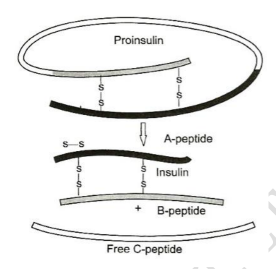
Calcitonin is a hormone secreted from parafollicular cell of thyroid gland. It is chorionic gonadotrohin hormone which is medically useful recombinant product in the treatment of infertility.

134 **(d)**

Characteristic of *Bt* cotton are high yield and resistance to boll worms.

135 (a)

Maturation of proinsulin into insulin after removal of C-peptide



136 **(b)**

Protoplasts are naked cells from which cell wall has been removed. Fusion of protoplast is done with solution of PEG or a very brief high voltage current.

137 **(a)**

Introducing foreign genes.

Animals whose DNA is manipulated to possess and express an extra (foreign) gene are known as transgenic animals. Transgenic rats, rabbits, pigs, sheep and cows have been produced

138 **(a)**

$$(i) \rightarrow (ii) \rightarrow (iii) \rightarrow (iv).$$

Adenosine deaminase enzyme is very important for the immune system to function. In the absence of adenosine deaminase enzyme, purine metabolism is disturbed and T-lymphocytes fails to function. ADA deficiency can lead to Severe combiuned Immune Deficiency (SCID) SCID is caused due to defect in the genes for the enzyme adenosine deaminase. The genetic diseases that are being investigated for gene therapy ranges from sickle-cell anaemia to Severe Combined Immuno Deficiency (SCID). In some children, ADA deficiency can be cured by bone marrow transplantation However, in others it can be treated by the enzyme replacement therapy, in which functional ADA is given to the patient by injection. But in both approaches, the patients are not completely cured. For permanent cure, gene isolated from the bone marrow cells producing ADA at early embryonic stage can be a possible cure

140 **(b)**

Manipulation of DNA becomes easy due to invention of polymerase chain reaction developed by **Karry Mullis**. It generates microgram

quantities of DNA copies of the desired DNA segment, present even as a single copy.

141 (a)

Bt toxin is coded by a gene named *Cry*. There are a number of them, *e.g.*, the proteins encoded by the genes *Cry* I *Ac* and *Cry* II *Ab* control the cotton bollworms, that of *Cry* I *Ab* controls corn borer.

142 **(b)**

In 1983, an American company Eli Lilly synthesized artificial insulin with the help of plasmids of *Escherichia coli*. It was named as humulin. Since then, genetically engineered E. coli bacteria are being used to produce human insulin.

143 **(d)**

Micropropagation is the practice of rapidly multiplying stock plant material to produce a large number of progeny plants, using modern plant tissue culture methods. It is used to provide a sufficient number of plantlets for planting from a stock plant, which does not produce seeds or does not respond well to vegetative reproduction.

144 **(d)**

S³⁵ radioisotope is not suitable for DNA labeling based studies as DNA does not contain sulphur. S³⁵ radioisotope is suitable for protein labeling based studies because protein contains sulphur.

145 **(d)**

For the first time in 1990, M Blease and WF Andresco of National Institute of Health attempted gene therapy on a 4 year old girl with Adenosine Deaminase (ADA) deficiency. The SCID patient has a defective gene for the enzyme Adenosine Deaminase (ADA)

146 **(b)**

Haploids hae a single genome as found in the gametes of the species. A haploid has only one copy of each chromosome and is highly sterile.

Guha and Maheshwari (1964), developed a culture techniquee to produce haploid plants. It is called androgenic haploid culture, in which very young unopened sterilised flowers are opened to remove young anthers. Anthers are introduced over culture medium for 4-6 weeks, to give rise to large number of embryoids (haploids).

147 **(b)**

Differentiation of organs and tissues in a developing organism, is associated with differential expression of genes. In regulation of gene expression, the chromosomal proteins play important role. The chromosomal proteins are of two types-histones and non-histones. The regulation of gene expression involves an interaction between histones and non-histones.

148 (c)

Rice is being used since thousands of years in Asia's agricultural history of which 200,000 varieties are in India alone

150 (c)

A cybrid is a hybrid carrying cytoplasms of two different plants but genome of only one plant.

151 (a)

Agrobacterium tumefaciens (updated scientific name: Rizobium radiobacte) is the causal agent of crown gall desease (the formation of tumour) in over 140 species of dicot. It is a rod-shaped, Gram negative soil bacterium (Smith, et. al, 1907). Symptoms are caused by the insertion of a small segment of DNA, known as T-DNA (transfer DNA) into the plant cell, which is incorporated at a semi-random location into the plant genome.

152 (c)

In callus culture, cell division in explant forms a callus. Callus is irregular unorganized and undifferentiated mass of actively dividing cells. Darkness and solid medium gelled by agar stimulates callus formation. The culture medium contains growth regulators auxin 2, 4-D and often a cytokinin like BAP. Both of these growth regulators stimulate meristematic property in callus.

153 **(a)**

Bt toxin is an intracellular crystalline protein. Specific Bt toxin genes obtained from Bacillus thuringiensis are used in several crop plants like cotton. Bt toxins are initially inactive protoxins but after ingestion by the insects their inactive toxin becomes active due to the alkaline pH of the gut which dissolves the crystals

155 **(c)**

Endonuclease hydrolyses internal phosphodiester bonds in a polynucleotide chain.

156 **(b)**

White revolution - Milk production

Golden revolution – Egg production

Blue revolution - Fish production

157 (a)

Bacillus thuringiesis toxin is an inactive protoxin, which gets converted into active form in the insect gut. It works as an insecticide.

159 (a)

Hirudin is an anticoagulant protein found in leech (*Hirudinaria*). It is now produced through genetic engineering from seeds of a plant Brassica napus. The hirudin accumulates in seeds and it is purified as medicine.

160 **(d)**

GEAC was set up by the ministry of environment and forests to regulate research, testing and commercial release of GM crops, food and organisms

The aim and objectives of GEAC are

- (i) to permit the use of GM organisms and their products for the commercial applications
- (ii) to adopt the procedures for restriction, production a scale, import, export and application of GM organisms
- (iii) approval to conduct a large scale field trails and release of transgenic crops in the environment
- (iv) to authorise agencies or persons to have large scale production and the release of GM organisms into the environment or curb and take **punitive** action against them

161 **(b)**

Insulin

162 **(d)**

Bt cotton is not resistant to all pesticides

163 **(b)**

Biowar or biological war or **bioterrorism** is the development of biological weapons against people, their crops and animals.

164 **(d)**

The technique of fingerprinting was initially developed by **Alec Jeffreys**. He used a satellite DNA as probe that shows very high degree of polymorphisms. It was called as Variable Number of Tandem Repeats (VNTR).

165 **(b)**

ADA - Adenosine Deaminase

166 (d)

Professor **F C Steward** of Cornell University (USA) demonstrated that mature cells removed from a carrot and placed in a suitable culture solution could be stimulated to start dividing again and to provide new carrot plants (totipotency).

Totipotency is inherent capability of a single cell, which provides the genetic programme required to direct the development of an entire individual.

167 (a)

Golden rice is transgenic rice having carotene and iron. Carotene is precursor of vitamin-A *Flavr* savr (transgenic tomato) remains fresh and retain their flavor much longer than normal tomato. *Bt* brinjal is insect resistance brinjal.

168 **(c)**

Both statements are corrects.

GEAC was set up by the ministry of environment and forests to regulate research, testing and commercial release of GM crops, food and organisms

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169 (a)

Food production can be increased by applying biotechnology is the following ways

- (i) Agrochemicals based agriculture
- (ii) Organic agriculture
- (iii) Genetically engineered crop base agriculture Fish farming in isolated water bodies is called pisciculture

170 (a)

All the statements given are correct for Bt transgenic plant except option (d).

171 **(b)**

DDNA fingerprinting technique was discovered by

A Jeffreys. It is a modern technique that compares sets of DNA by locating identical sequences of nucleotides. It is oftenly used in forensic matters.

172 (c)

Removed during the maturation of proinsulin to insulin.

Insulin contains two short polypeptide chains, chain A and B-chain linked by disulphide bridge. In mammals, insulin is synthesised as prohormone (that needs to be processed to become mature and functional hormone). It contains an extra stretch called-peptide. C-peptide is absent in mature insulin and is removed during the maturation into insulin

173 **(d)**

The recombinant DNA technology process have made great impact in the area of healthcare by the mass production of safe and more effective therapeutics drugs. Further, the recombinant therapeutics do not induces unwanted immunological responses. Now, about 30 recombinant therapeutics have been approved for human use all over the world. In India, 12 of these are presently being marketed

174 (c)

PCR can detect very low amount of DNA. PCR is now usually used to detect HIV in suspected AIDS patients. It is also used to detect mutations in the genes in suspected cancer patients. It is a good technology to detect many other genetic disorders. Option III and IV are incorrect

175 **(b)**

The body would not reject it as it has not yet recognised self

176 **(c)**

Transgenic mice are developed to tests the safety of polio vaccine before being used on human

177 (d)

The patents have been taken out on the plants such as Basmati rice (*Oryza sativa*), black pepper (*piper nigrum*), pomegranate (*Punica granantum*), Indian mustard (*Brassica compestris*), turmeric (*Curcuma/longa*) and neem (*Azadirachta indica*). US, Japanese and German companies are the principal patenting pirates

178 **(c)**

 $T_{\rm i}$ — plasmid, used for making transgenic plants is found in the bacterium *Agrobacterium tumefaciens*. Ti-plasmid is used as a vector for

gene transfer to plant cells. T_i — plasmid has a vir region responsible for irulence towards host and a tDNA region, which is transferred to the host.

179 (c)

The main challenge for the production of insulin using RiDNA technique was getting insulin assembled into a mature form. In 1983, Eli Lilly an American company, first prepared two DNA sequences corresponding to A and B chains of human insulin and introduced them into the plasmids of *Escherichia coli* to produce insulin chains. Chains A and B were produced separately, extracted and combined by creating disulphide bonds to form human insulin (humulin)

180 (d)

An organism (such as bacterium) that will grow on a minimal medium (means having no specific nutritional requirement) is called a prototroph, while a 'mutant' of it that will not grow on a minimal medium but requires the addition of some compound like an amino acid or vitamin is called **auxotroph**.

181 (d)

PCR can detect very low amounts of DNA. PCR is now usually used to detect HIV in suspected AIDS patients. It is also used to detect mutations the in genes in suspected cancer patients. It is a good technique to identify many other genetic disorders

182 **(b)**

Anther culture is the technique of 'tissue culture' developed by **Guha** and **Maheshwari** (1964). It is the culturing of anthers over suitable culture medium.

183 (d)

Restriction endonucleases cleave DNA molecules only at specific nucleotide sequence called **restriction sites. DNA Ligase** enzyme is used to join bits of DNA.

184 (a)

Phytotron is a chamber, in which plants can be grown in controlled condition for the study of effect of environmental condition on their growth.

185 (c)

Pseudomonas Putida is a genetically engineered bacterium with many different plasmids to degrade the pollutants. It is developed by **Dr.**

Anand Mohan Chakravorty and is known as superbug or oil eating bug or Chakraborty's superbug. Now-a-days, this genetically engineered bacterium is utilized for cleaning of marine oil slicks.

186 (a)

RNA interference.

Nematodes is a group of organisms, which parasites a large number of plants and animals including human being. One of the common nematodes *Meloidegyne incognitia* infects the roots of tobacco plants and causes a great loss by causing reduction in yield.

This infestation was prevented by using a novel strategy, which was based on the process of RNA interference (RNAi). RNA is powerful reverse genetic tool to study gene function

187 **(c)**

Insulin contains two short polypeptide chains, chain A and B-chain linked by disulphide bridge. In mammals, insulin is synthesised as prohormone (that needs to be processed to become mature and functional hormone). It contains an extra stretch called-peptide. C-peptide is absent in mature insulin and is removed during the maturation into insulin

189 **(d)**

The enzyme used in PCR is commercially obtained from *Thermus aquaticus*.

190 (a)

Genetically engineered microorganism called *Pseudomonas putida* is used in bioremediation of oil spills. It is also known as 'Chakravorty's super bug or oil eating super bug.

191 (c)

Vector is used to introduce genes into a host cell, where the genes may be amplified or otherwise manipulated, e.g., *A. tumefaciens*.

192 **(d)**

Plasmid is an exrtachromosomal genetic element of DNA that is capable of replicating independently of host chromosome. It forms the basis of many cloning vectors used in genetic engineering.

193 (a)

 $\beta\text{-carotene}$ is principal source of vitamin-A generally, seeds of rice do not have vitamin-A but

golden rice, which is developed through genetic engineering has the high vitamin-A content

194 **(c)**

Earlier, insulin was extracted from the pancreas of slaughtered cattle and pigs but some patients began developing allergies. The injection of this insulin into patients occasionally produces sensitivity reaction and side effects

195 (c)

The molecular probes are usually single stranded pieces of DNAs (sometimes RNAs), labelled with radio-isotopes such as P³². Molecular probes are available for many genetic disorders such as, Duchenne muscular dystrophy, cystic fibrosis, Tay-Sachs disease

196 (d)

Biotechnology may be, simply defined as the use of micro-organisms animals or plant's cells, or thin components to generate products and services useful to human beings. Now-a-days, biotechnology is very helpful in producing transgenic crops or genetically modified (GM) crops, transgenic animals, biofertilizers, antibodies, hormones like humulin (genetically engineered human insulin), antibodies and various other useful products.

197 **(d)**

Bt cotton, Bt tobacco, Bt tomato, etc are transgenic plants having Bt-2 gene encoding Bt toxin, (e.g., thurioside). Bt toxin gene has been isolated from a bacterium Bacillus thuringiensis therefore, called Bt (i.e., Bacillus thuringiensis). These plants are resistant for more than 140 species of insects including common cabbage worm, caterpillars, bag worms, canker worms, gypsy worm, etc.

198 (a)

The polymerase chain reaction (PCR) is a technique by which small samples of DNA can be quickly amplified. The repeated amplification is achieved by the use of thermostable DNA polymerase, *i.e.*, (*Taq*-polymerase isolated from a bacterium, *Thermus aquaticus*) which remain active during the high temperature induced denaturation of double-stranded DNA.

199 **(b)**

Transgenic animals are those, which have foreign DNA in all of its cells

200 (d)

The application of biotechnology includes

- (i) therapeutics
- (ii) diagnostics
- (iii) genetically modified crops for agriculture
- (iv) processed food
- (v) bioremediation
- (vi) waste treatment and
- (vii) energy production

201 **(a)**

Vitamin-A.

Bt toxin protein crystals present in bacterium *Bacillus thuringiensis*, do not kill the bacteria themselves because toxins occur as inactive protoxin in bacteria

202 (a)

Restriction endonuclease recognizes a specific DNA base sequence (recognition sequence, recognizion site, restriction sequence or restriction site having palindromic sequence) and cleaves both the strands of DNA at or near that site. The enzyme cuts the DNA, generating restriction fragments with overhanging ends or blunt ends.

203 (c)

Drosophila melanogaster commonly called as fruitfly and is often used in genetic and development biology researches. The ripe banana is the most suitable medium to culture this fly.

204 (d)

A single-stranded DNA or RNA joined with a radioactive molecule (probe) is allowed to hybridise to its complementary DNA in a clone of the cells. It is followed by the detection using autoradiography

205 **(b)**

Genetic engineering is related with euphenics. **Euphenics** is the study of improvement of human race by altering the protein synthesis (by *m*RNA) process in cell. It is also called **medical engineering**.

206 **(b)**

Production of insulin by recombinant DNA techniques was achieved by an American company, Eli Lilly, in 1983. They prepared two DNA sequences corresponding to A and B-chains of the human insulin and introduction them into the plasmids of *E. coli* for production. The A and B

chains produced were separated, extracted and combined by creating disulphide bonds to form human insulin

207 **(c)**

Rangaswami (1961) of Delhi University was the first to develop nucellar embryos of Citrus microcarpa. The nucellar embryos are used for producing disease free clones.

208 (d)

Restriction enzymes are degradative enzymes, which recognize and cut up DNA that is foreign to a cell. These enzymes protect bacteria against intruding DNA from other organisms such as virus or other bacterial cells.

210 (c)

In 1984, Caesar Milstein of England and George Kohler of Switzerland were awarded Nobel Prize for engineering the monoclonal antibodies.

Monoclonal antibodies have been used in genetic engineering for identifying the levels of gene product which is not detectable by other methods. These bodies are also used in pregnancy testing diagnosis of diseases, treatment of disease, preventing rejection of transplants and tissue typing for transplant

212 **(b)**

The haploid content of human DNA is 3.3×10^9 bp.

213 **(b)**

RNA interference.

Nematodes is a group of organisms, which parasites a large number of plants and animals including human being. One of the common nematodes *Meloidegyne incognitia* infects the roots of tobacco plants and causes a great loss by causing reduction in yield.

This infestation was prevented by using a novel strategy, which was based on the process of RNA interference (RNAi). RNA is powerful reverse genetic tool to study gene function

215 (a)

The two DNA sequences or genes were made to fuse with plasmids of *Escherichia coli* and later allowed to form insulin chains.

216 **(b)**

Meloidegyne incognitia. Alleviation of vitamin-A deficiency. Golden rice a variety of *Oryza sativa* is produced through the genetic engineering of biosynthesis beta-carotene, a precursor of provitamin-A in the edible parts of rice. The research that led to golden rice was conducted with the goal of helping children who suffer from vitamin-A deficiency and blindness in poor countries. Golden rice has been breed to be especially disease-resistant, resulting in better crop yield

217 **(d)**

Bio-insecticidal plants.

Meloidegyne incognitia.

Alleviation of vitamin-A deficiency.

Golden rice a variety of *Oryza sativa* is produced through the genetic engineering of biosynthesis beta-carotene, a precursor of provitamin-A in the edible parts of rice. The research that led to golden rice was conducted with the goal of helping children who suffer from vitamin-A deficiency and blindness in poor countries. Golden rice has been breed to be especially disease-resistant, resulting in better crop yield

218 **(c)**

The bacterium *Bacillus thuringiensis* is a common soil bacteria, which produces a protein toxin that kills certain insects. The toxin is a crystal (Cry) protein. There are several kinds of cry toxin which are toxic to different groups of insects. The gene encoding Cry protein is called by gene

219 (c)

DNA fingerprinting is a modern technique that compares sets of DNA by locating identical sequences of nucleotides. It is oftening used to solve many mysteries involving murders, robberies and rapes.

220 **(d)**

Plant cells do not have endogeneous plasmids. The plasmid vectors used for plant cell transformation are mostly based on *Agrobacterium tumefaciens*-Ti plasmid. These are plant pathogenic Gram-ve soil bacteria which cause crown gall disease of dicot plants.

221 (c)

Gel electrophoresis is a technique to separate fragments of DNA. Since, DNA fragments are negatively charged molecules they can be separated by forcing them to move towards the anode under an electric field through a medium/matrix. Now-a-days the most commonly used matrix is agarose which is a natural polymer

extracted from seaweeds (e.g., *Gelidium, Gracilaria, Gigartina*, etc.)

222 **(b)**

Totipotency is the inherent capability of a single cell to provide the genetic programme required to direct the development of an entire individual.

223 **(b)**

Pure culture without any contamination is called axenic culture.

224 **(b)**

Golden rice a variety of *Oryza sativa* is produced through the genetic engineering of biosynthesis beta-carotene, a precursor of provitamin-A in the edible parts of rice. The research that led to golden rice was conducted with the goal of helping children who suffer from vitamin-A deficiency and blindness in poor countries. Golden rice has been breed to be especially disease-resistant, resulting in better crop yield

225 **(c)**

Herbarium is a collection of preserved plant material. Genome refers to total genetic material within a cell of individual. Gene library is the collection of DNA fragments. Gene bank (= world collections) are large collections of germplasm (in the viable condition) representing materials from various parts of the world.

226 **(b)**

ELISA is based on the principle of antigenantibody interactions. It can detect very small amount of proteins (antibody or antigen) with the help of enzymes (*e. g.*, peroxidase or alkaline phosphatase)

227 (c)

Basmati is unique for its aroma and flavor, whose 27 varieties are cultivated in India

228 **(d)**

Agrobacterium tumefaciens is a widespread naturally occurring soil bacterium that causes crown gall and has the ability to introduce new genetic material into the plant cell

230 **(a)**

Adenosine deaminase.

SCID is caused due to defect in the genes for the enzyme adenosine deaminase. In some children, ADA deficiency can be cured by bone marrow transplantation. However, in others it can be treated by the enzyme replacement therapy in

which functional ADA is given to patient by injection. But in both approaches, the patients by are not completely cured. For permanent cure, genes isolated from the bone marrow cells producing ADA at early embryonic stage can be a possible cure

231 **(d)**

Vitamin-A deficiency causes nightblindness among children. Vitamin-A deficiency often occurs where rice is the staple food since, rice grain does not contain β — carotene.

232 (c)

DNA fingerprinting is a technique to identify a person on the basis of person's DNA specificity. The technique is based upon the fact that the DNA constitution of an individual carries some specific sequence of nucleotides, which do not carry any information for protein synthesis.

From the given options, leucocytes are to be used for identifying the criminal because they are nucleated, whereas erythrocytes are enucleated.

233 (c)

A single-stranded DNA or RNA joined with a radioactive molecule (probe) is allowed to hybridise to its complementary DNA in a clone of cells. It is followed by the detection using autoradiography

234 **(d)**

Restriction enzyme is used in genetic engineering. Restriction enzyme is an endonuclease, that recognizes a specific DNA base sequence and cleaves both the strands of a DNA at or near that site.

235 (c)

The uptake of foreign DNA or transgenes by plant cells is called transformation. A variety of techniques have been used to introduce transgenes into plant cells, these can be grouped into the following two categories – (i) *Agrobacterium – mediated* and (ii) direct gene transfers. *Agrobacterium tumefacies* mediated transformation eliminates the need for regeneration from tissue explants.

236 **(b)**

Production of value added products like nutrition supplements, pharmaceuticals, fuels, etc., using transgenic crop is called molecular farming

237 **(c)**

A multicellular organism that carries a specific genetic change in each cell because of an intervention at the fertilised egg stage is a transgenic

238 **(a)**

Polyethylene glycol (PEG) is a hydrocarbon solvent that attachs cell membranes and is widely used in the induction of cell fusion between plant protoplast and in the production of animal cell hybridoma. It is used for are transfer without a vector.

239 **(b)**

The site of production of adenosine deaminase in the body is lymphocytes

240 **(a)**

Bt cotton is first genetically modified plant commercially released in India.

241 **(d)**

Presence of a pathogen (bacteria, viruses, etc.) is usually suspected only when the pathogen has produced a diseased symptom. By that time the number of pathogens is already very high in the body but very low count of a bacteria or virus (when the symptoms of the disease are not yet visible) can be detected by multiplication of their nucleic acid by **PCR**

242 (d)

Insulin was the first hormone prepared by genetic engineering within the $\it E. coli$ bacterium. Insulin is made up of two 20 and 30 chains of amino acid residues. Two different $\it E. coli$ bacterial cultures were used to produced each of the insulin chain, these were then recovered from the bacterial and separated by $\it \beta$ -galactosidase and finally, chemically joined to make human insulin.

243 (a)

Insulin is the first hormone produced by culturing *E.coli* bacteria, in which insulin producing genes have been transferred from human beings.

244 (d)

Reporter genes are used to determine a particular DNA construct has been successfully introduced into a cell, organ or tissue. Enhancer is a DNA sequence present within the control regions of many eukaryotic genes that can enhance transcription. A transgenic organism contains in its genome a gene or genes introduced by one or

the other technique of transfection. The gene introduced by transfection is called **transgen**. Promoter is a cis-acting nucleotide sequence on a DNA molecule, which promotes the initiation of transcriptin.

245 **(c)**

Genomic DNA library means packing of donor DNA in a collection of vectors.

246 (c)

A probe is radioactively labeled (P^{32}) nucleic acid (20-40 nucleotide long) with a short sequence complementary to at least one part of the desired DNA/gene.

247 **(b)**

A monopoly granted to a person who has either invented a new and useful article, made improvement in an existing article or invented a new process of making an article is called **patent**

248 **(d)**

Agrochemicals are expensive for farmers. In developing countries and also they have harmful effects on the environment. Therefore, genetically modified crops were developed to overcome such problems

249 **(b)**

Biopiracy is defined as the use of bioresources by multinational companies and other organisations without proper authorisation from the countries and concerned people without complementary payment

250 **(a)**

Triticale is a man made cereal obtained by intergeneric cross between bread wheat (*Triticum* = 422) and rye (Secale = 14) followed by colchicines treatment.

251 **(c)**

Insulin obtained from the pancreas of cattle and pigs slightly differ from the human insulin in their amino acid sequence. Moreover, the insulin production from pig and cattle is not sufficient to cater the needs of growing number of diabetic patients.

Also, the injection of insulin into the patients, occasionally produces sensitivity reaction and side effects. These factors led researches to look for some alternative source of human insulin. The search for new source was soon fulfilled by recombinant DNA technology

252 (d)

 $T_{\rm i}$ — plasmid is found in *Agrobacterium tumefaciens*, which produces crown gall (tumour) in a large number of dicot species. *A tumefaciens* is a Gram negative soil bacterium that infects a wide range of plants and cause crown galls.

253 **(b)**

All option are correct except (ii) new variety of Basmati rice was derived from Indian farmer's varieties

254 (d)

By using genetic engineering or recombinant DNA technology, insulin producing genes from human beings have been transferred into E. coli bacteria, which produced insulin called 'humulin' for clinical use. This type of synthetic insulin was produced by an American pharmaceutical firm Eli Lily on 5th July 1983.

255 **(d)**

Restriction endonucleases are the enzymes, which cut a DNA molecule within certain specific sites that have specific base sequence, e.g., *Hae* III, *Eco* RI, *Bam* II, *Hind* II, *Pst* I, etc. DNAse-I is not a restriction endonuclease enzyme. DNA polymerase-III synthesizes DNA, while DNA polymerase-I erases printer and fills gaps during DNA replication.

256 (c)

The term 'totipotency' refers to the development of an organ from a cell in culture medium.

257 (c)

Hirudin is an anticoagulant protein found in leech (*Hirudinaria*). It is now produced through genetic engineering from seeds of *Brassica napus*. The gene encoding hirudin was transferred into *Brassica napus*, where hirudin accumulated in seeds which is purified and used medicinally.

258 **(b)**

Restriction enzymes cut double stranded DNA molecues at specific sites called recognition site that have specific base sequence. The restriction enzyme *Eco* RI, *Bam* II and *Hind* III are used in recombinant DNA technology to produce cuts in vector and other DNA molecules to obtain chimeric DNA.

259 (d)

As a first step towards the gene therapy, lymphocytes a kind of white blood cells, are extracted from the bone marrow of the patient and are grown in a culture outside the body. A functional ADA, cDNA is then introduced into these lymphocytes, which the reinjected to the patients bone marrow but as these cells do not always remain alive, the patient requires periodic infusion or such genetically engineered lymphocytes

260 **(b)**

Probe is a defined nucleic acid molecule that can be used in molecular hybridization procedures to identify specific nucleic acid sequences that are complementary to it, by virtue of a label carried by the probe. The label may be radio active or non-radioactive.

261 **(b)**

Specific *Bt* toxin genes obtained from bacteria *Bacillus thuringiensis* are used in several crop plants like cotton. It is easier to produce transgenic plants than animals. A single cell in most plant species can regenerate a whole plant. Thus, a single genetically engineered cell can produce a new plant with new traits. *Bacillus thuringiensis* forms the protein crystals which contains a toxic insecticidal protein

262 **(c)**

Restriction endonuclease recognizes a particular palindromic sequence and degrades the same. It was so, called because it restricted the growth of bacteriophage in the bacterium *(e.g., E. coli)*. The convention for naming these enzymes is the first latter of the name comes from the bacterial genus; the second two letters come from the species, and the fourth letter from strain, e.g., Eco RI comes from *Escherichia coli* RY 13. Roman numbers following the names indicate the order in which the enzymes were isolated.

263 (a)

Animals whose DNA is manipulated to possess and express an extra (foreign) gene are known as transgenic animals. Transgenic rats, rabbits, pigs, sheep and cows have been produced

264 (d)

The plant tissue or organ excised and used for in vitro culture is known as **explant**. Any plant part such as shoot tip, root tip, leaf tip, pollen grains, etc, may be used as an explant. The choice of

explant depends mainly on the objective of the culture and the regeneration potential of the different organs of a plant species.

265 **(b)**

A transgenic crop is a crop which contains and expresses a transgene. A popular term for transgenic crop is genetically modified crops or GM crops. *Flavr savr* tomato was the first commercially grown genetically engineered food to be granted a license for human consumption. These tomato can be fresh for long time than other varieties of tomato.

266 (d)

Bt cotton is resistant to insects. Insect resistant transgenic cotton was produced through genetic engineering by inserting a piece of DNA from the bacterium Bacillus thuringiensis. Hence, this cotton is called transgenic cotton or Bt cotton. It provides resistance against the bollworm of cotton

267 (a)

PCR is now, used to detect HIV in suspected AIDS patients

268 **(b)**

Alleviation of vitamin-A deficiency.
Golden rice a variety of *Oryza sativa* is produced through the genetic engineering of biosynthesis beta-carotene, a precursor of provitamin-A in the edible parts of rice. The research that led to golden rice was conducted with the goal of helping children who suffer from vitamin-A deficiency and blindness in poor countries.
Golden rice has been breed to be especially disease-resistant, resulting in better crop yield

269 **(d)**

In genetic engineering, a desired part of DNA is taken and then inserted into another suitable organism for their expression. Thus, genetic engineering is an artificial process. But in nature, *Agrobacterium tumefaciens* (a bacterium) does this process normally. This bacterium has a plasmid, which contains a 23 base pair direct repeat sequences, called as T-DNA. This T-DNA has the ability to transfer itself from *A. tumefaciens* to an infected plant chromosome.

270 (d)

In 1997, the first transgenic cow, Rosie produced human protein – enriched milk (2.4 g/L). The

milk contained the human α -lactalbumin and was nutritionally balanced for human babies than natural cow milk

271 **(b)**

Example of gene therapy Introduction of gene for adenosine deaminase in person suffering from Severe Combined Immune Deficiency (SCID)

272 **(a)**

In callus culture, cell division in explant (differentiated mass of mature cells) forms callus. Callus is an irregular unorganized and undifferentiated mass of actively dividing cells. Callus is obtained within 2-3 weeks. The process is called **de-differentiation**.

273 (a)

The first human drug made by using genetic engineering technique was insulin. Insulin is an important life saving drug for diabetic patients

274 (a)

In tissue culture, shoot regeneration is promoted by cytokinin, and root generation is promoted by auxin like NAA (Naphthalene Acetic Acid). An excess of auxin promotes root regeneration, whereas that of cytokinin promotes shoot regeneration. Roots regenerate from the lower end of these shoots to give complete plantlets.

275 **(d)**

Human insulin is made up of 51 amino acids arranged in two polypeptide chains. A having 21 amino acids and B with 30 amino acids. The two polypeptide chains are interconnected by two disulphide bridges or S-S linkages. S-S linkage also occurs in A-chain. The hormone develops from the storage product is called proinsulin. Proinsulin has three chains, A, B and C. C chain with 33 amino acids is removed prior to insulin formation

276 **(c)**

Polymorphism in sequence is the basis of DNA fingerprinting.

277 **(a)**

Ligase enzyme catalyses condensation of ATP or any other such triphosphate. DNA ligase is used to join bits of DNA.

278 (a)

Transgenic animals are made to carry genes which makes them more sensitive to the toxic substance then non-transgenic animals

- (i) Useful biological products can be produced by introducing into transgenic animals the portion of DNA (or genes) which codes for a particular product, $e.\,g.$, human protein (α -1-antitrypsin) is used to treat emphysema
- (ii) Brazzein is protein produced by a west African plant, *Pentadiplandra brazzeana*, which is approximately 2000 times as sweet as sugar. It is used as a low calorie sweetener. Local people have been using the super sweet berries of this plant for centuries. But the protein brazzein was patented in USA

279 **(a)**

Recombinant DNA molecule is a vector (e.g., plasmid, phage or virus) into which the desired DNA fragment has been inserted to enable its cloning in an appropriate host. pBr 322 of E. coli was the first most widely used plasmid for construction of recombinant DNA.

281 **(a)**

Bt tobacco was first cultured to kill hornworm. Tobacco plants containing a gene from a bacterium, Bacillus thruinginesis have been produced. This bacterial gene specifies an insecticidal protein that destroys the stomach lining of insects and kills them. The tobacco plants with this gene produces their own insecticide

282 **(a)**

Rules of conduct that may be used to regulate our activities in relation to the biological world is called bioethics

283 (c)

Murashige and Skoog's medium is used for raising plants through micropropagation.

284 **(d)**

In organic farming, farmers use resistant varieties, manure, biofertilisers, biopesticides and biocontrols to increase the crop production instead of using artificial fertilisers and pesticides

285 (d)

Tissue culture technique can be utilized for the production of virus-free plants either by meristem culture chemotherapy or selective chemotherapy of larger explants from donor plants. Shoot apex consists of meristematic cells, thus, shoot apex culture is successful to obtain virus-free clones in crop improvement programmes.

287 **(b)**

Gene therapy is a collection of methods that allows the correction of gene defects diagnosed in a child or embryo. By insertion of normal gene, the defective mutant allele of the genes are replaced and non-functional gene is compensated

288 **(c)**

Bt toxin protein crystals present in bacterium *Bacillus thuringiensis*, do not kill the bacteria themselves because toxins occur as inactive protoxin in bacteria

290 (c)

Golden rice.

Golden rice a variety of *Oryza sativa* is produced through the genetic engineering of biosynthesis beta-carotene, a precursor of provitamin-A in the edible parts of rice. The research that led to golden rice was conducted with the goal of helping children who suffer from vitamin-A deficiency and blindness in poor countries. Golden rice has been breed to be especially disease-resistant, resulting in better crop yield

291 **(d)**

Biotechnology is essentially the use of technology to make biological processes beneficial to the mankind

Advantages

- (i) Genetic engineering techniques to improve food crops
- (ii) Molecular biology method to help understand the nature of diseases
- (iii) Creation of genetically modified foods to feed the ever growing world population
- (iv) Use of stem cells to treat diseases
- (v) Creation of processed food
- (vi) Plants yielding more nutritious and tastier fruits
- (vii) Production of new types of medicine to fight dangerous disease

292 (a)

'Dolly' is the name of sheep, which was produced from the udder cell of sheep in England by cloning.

293 **(b)**

The Polymerase Chain Reaction (PCR) is a technique by which small samples of DNA can be quickly amplified. Starting with only one gene sized piece of DNA, this technique is used to make literally billions of copies in only a few hours.

Biotechnology.

The application of biotechnology includes

- (i) therapeutics
- (ii) diagnostics
- (iii) genetically modified crops for agriculture
- (iv) processed food
- (v) bioremediation
- (vi) waste treatment and
- (vii) energy production

295 (c)

The toxin is coded by a gene called 'cry'. Bt toxin gene has been isolated from a bacterium Bacillus thuringiensis, e. g., proteins encoded by the genes cry I Ac and cry II Ab control the cotton bollworms and that of cry I Ab control corn borer

296 **(b)**

There are three critical research areas of biotechnology

- (i) Providing best catalyst as improved organism, usually a microbe or pure enzyme
- (ii) Creating optimal conditions by engineering for a catalyst to act
- (iii) Downstream processing technologies to purify the proteins/organic compounds Multiple Ovulation Embryo Transfer Technology (MOET) has successfully increased the herd size of cattle

297 (a)

Some strains of *Bacillus thuringiensis* produces proteins that kills some insects like lepidopterans (tobacco budworm, armyworm), coleopterans (beetles) and dipterans (flies and mosquitoes)

299 (c)

Seeds from virus infected plants generally do not contain the virus. Therefore, sexual progeny are usually virus free, except for new-infections. But this belief is not entirely correct. In case of asexually reproducing crops virus infections spread rapidly. This is because of vegetative propagules from virus infected plants contain virus particle, hence in vegetatively propagated plants the virus gets transmitted through propagule (rhizome/bulb/tubers/root). But the growing bud is not infected (i.e., shoot tips are virus free)

300 (a)

Plasmid is an extrachromosomal genetic element of DNA or RNA that is capable of replicating independently of the host chromosome, *e.g., E.*

coli plasmid pBR322.

301 **(b)**

Bacillus thuringiensis.

Bt toxin is an intracellular crystalline protein. Specific Bt toxin genes obtained from Bacillus thuringiensis are used in several crop plants like cotton. Bt toxins are initially inactive protoxins but after ingestion by the insects their inactive toxin becomes active due to the alkaline pH of the gut which dissolves the crystals

302 **(b)**

The plants obtained through genetic engineering contain a gene or genes usually from an unrelated organism, such genes are called transgenes and the plants containing transenes are known as transgenic plants. These plants are often called as genetically modified or GM crops, e.g., Flavr savr tomatoes, golden rice. Plants are made transgenic for identification, expressing the gene activity in time, to produce several chemicals like fatty acids, sugars, cellulose, rubber, etc.

303 **(c)**

Plasmids, cosmids or bacteriophages can be used as vector in genetic engineering. Plasmids are most widely used circular, extrachromosomal DNA segments seen in the bacterial cells. They carry a foreign gene or desired gene to the host. The size of plasmids ranges from 1×10^6 to 200×10^6 daltons. Among other vector plasmids are pBR 322, those of pUG series and T_i, R_i plasmids of $\it Agrobacterium$.

305 (a)

Transgenic animals are made to carry the genes, which makes them more sensitive to the toxic substance then other normal animals

306 **(b)**

Probe are 15-30 bases long radioactively labelled oligonucleotieds (RNA or DNA) used to detect complementary nucleotide sequences, used for disease diagnosis, etc.

307 (a)

Dr. Anand Mohan Chakravorty introduced plasmids from different strains into a single cell of *Pseudomonas putida*. The result was new genetically engineered bacterium, which would degrade octane, hexane, decane, xylene, toluene, etc. Hence, called **super bug** (oil eating bug).

308 (c)

Automated DNA sequencers, which sequence DNA fragments, work on the principle of a method developed by **Frederick Sanger**.

309 (c)

Biotechnology deals with industrial scale production of biopharmaceuticals and biological use of genetically modified microbes, fungi, plants and animals

310 (d)

Restriction enzyme are known as molecular knives or molecular scissors and are used to cut DNA at specific sites of DNA. These were first discovered by **Smith, Nathan** and **Arber**.

311 (d)

Early detection of a disease is not possible by the conventional diagnosis methods. *Some technique used for early diagnosis are*

- (i) Polymerase chain reaction
- (ii) Recombinant DNA technology
- (iii) Enzyme Linked Immuno Sorbent Assay (ELISA)

312 **(b)**

In some cases, adenosine deaminase deficiency can be cured by bone marrow transplantation and enzyme replacement therapy, but it is not fully curative

313 **(b)**

Some nations are developing laws to prevent such unauthorised exploitation of their bioresearch and traditional knowledge. To check these problems, India parliament has recently cleared the second amendment of the Indian Patents Bill, that takes such issues into consideration

314 **(b)**

GEAC is the regulatory body working under MoEF for the release of transgenic crops.

315 **(b)**

A functional ADA CDNA can be introduced into cells of the patients receiving gene therapy by using vector constituted by retrovirus. The SCID patient has a defective gene for the enzyme Adenosine Deaminase (ADA). He/she lacks functional T-lymphocytes and, therefore fails to fight the infecting pathogen. Lymphocytes are extracted from the patient's bone marrow and a normal functional copy of human gene coding for ADA is introduced into these lymphocytes with

the help of retrovirus

316 **(d)**

Gene therapy is a collection of methods that allows the correction of gene, defects diagnosed in a child or embryo. By the insertion of normal genes, the defective mutant allele of the genes are replaced and the non-functional gene is compensated

317 (a)

SCID is caused due to defect in the genes for the enzyme adenosine deaminase. In some children, ADA deficiency can be cured by bone marrow transplantation. However, in others it can be treated by the enzyme replacement therapy in which functional ADA is given to patient by injection. But in both approaches, the patients by are not completely cured. For permanent cure, genes isolated from the bone marrow cells producing ADA at early embryonic stage can be a possible cure

318 (a)

Monoclonal antibodies are produced by fusing normal antibody-producing cells with myelomas (cells from cancerous tumour). The resulting hybrid cells are called hybridomas.

319 (d)

The first clinical gene therapy was done for the treatment of SCID (Severe Combined Immune Deficiency). SCID is caused due to the defect in the gene for the enzyme adenosine deaminase

320 **(a)**

Genetic engineering is defined as the modification of genetic information of living organisms by direct manipulation of their DNA. Thus, a gene of known function (or economic importance) can be transferred from its normal location into a cell via a suitable mobile genetic element called **vector** such as plasmid, phage, etc.

321 **(a)**

Somaclones are obtained by **tissue culture**. The plant regenerated from cell and tissue cultures shows heritable variation for both qualitative and quantitative traits.

Plant breeding is the branch of biology, which is concerned with developing varieties superior to existing ones.

Irradiation means exposure to any form of radiation. Genetic engineering is the technique by

which genetically modified organisms are obtained.

322 **(b)**

Restriction endonucleases are enzymes that produce internal cuts called cleavage in DNA molecules only within or near those sites which have specific base sequences (recognition site). These are obtained from the bacterial cells. Restriction enzymes were obtained from the bacterial cells. Restriction enzymes were discovered due to and named after the phenomenon of host restriction of bacterial phages.

323 **(c)**

Ti plasmid is a plasmid present in *Agrobacterium tumefacies*. It is used in genetic engineering in plants, e.g., as a vector in gene transfer to dicot plants.

324 (a)

Autoclaving is commonly done at the temperature 121°C for 15 min or at 134°C for 3 min. The time required for sterilization depend upon the volume of medium in vessel

325 **(b)**

In cloning of cattle, a fertilized egg divides in 2, then in 4 and then in 8. This embryo is carefully removed from the womb.

326 (d)

SCID (Severe Combined Immuno Deficiency) is caused due to the defect in the gene synthesizing ADA. For the treatment of SCID, stem cell therapy is used in which bone marrow cells are taken from the patients and correct ADA gene is introduced using retroviruses as vectors.

327 **(b)**

About 30 recombinant therapeutics have been approved for human use in the world including India. In India, 12 of these are presently being marketed

328 (a)

Mobile genetic element is broadly any genetic element capable of moving itself, with or without duplication, from one site in a genome to another. Mobile genetic elements include plasmids, viruses, transposable genetic elements (transposons), short interspread elements,

pathogenicity islands and so on. The term 'transposon' was introduced by **R W Hedges** and **A E Jacob** in 1974, to 'controlling' elements' or jumping genes, discovered by **Barbara McClintock** (1950) in maize.

329 **(a)**

Bacillus thuringiensis froms protein crystals which contains a toxic insecticidal proteins (Bt toxin). Bt toxin genes are used in several crop plants like cotton. The toxin is coded by a gene called crywhich is of various types

For example cryIAc and cryIIAb control the cotton boll worms IAb control corn borer

331 **(c)**

Haploid plants may be obtained from pollen grains by placing anthers or isolated pollen grains on a suitable culture medium. Thus, the number of the chromosomes in the cells of the callus for the given case will be **14**.

332 **(d)**

Animals whose DNA is manipulated to process and express an extra (Foreign) gene are known as transgenic animals. Following are the common reasons for developing transgenic animals

- (i) Study of normal physiology and development *e. g.*, study of complex growth factors like insulin like growth factor
- (ii) Study of disease Transgenic model have been developed for many human diseases like cancer, cystic fibrosis, rheumatoid arthritis and Alzheimer's disease
- (iii) Obtain useful biological products, $e.\,g.$, human protein (α -1-antitrypsin) is used to treat emphysema
- (iv) Vaccine safety-Transgenic mice are developed to test the safety of vaccine before being used on humans. For example polio vaccine (v) Chemical safety testing; Transgenic animals are made to carry genes, which makes them more sensitive to the toxic substances than non-transgenic animals

333 **(b)**

'Dolly' was the name given to a clone of adult lamb by **Ian Wilmut** of Roslin Institute, Edinburgh, UK (Feb. 1997). Dolly was created by the scientists by extracting the genetic material (or nucleus) from udder cells and cytoplasm from unfertilized eggs. In fact, the genetic material from the udder cells of one sheep was implanted

into another sheep's egg after removing its genetic material. The fused cell developed into an embryo which was planted into the uterus of another sheep which acted as surrogate mother. Thus, Dolly had two genetic mothers as confirmed by the analysis of her mitochondria by **Eric Schon** and **Ian Wilmut** in 1999.

334 (d)

A callus is an amorphous mass of loosely arranged thin walled parenchyma cells developing from proliferation cells of parent tissue. An explants excised from a stem, tuber or root is used for callus formation.

335 (d)

The green revolution succeeded in increasing food supply because of

- (i) Use of improved crop varieties
- (ii) Use of agrochemicals (fertilisers and pesticides)
- (iii) Use of better management practices

336 **(a**)

Antigen – antibody interaction. ELISA is based on the principle of antigenantibody interactions. It can detect very small amount of proteins (antibody or antigen) with the help of enzymes (e. g., peroxidase or alkaline phosphatase)

337 (a)

Isolation of restriction endonucleases by **Nathans** and **Smith** (1970) made it possible to cut DNA at specific sites. Restriction enzyme can cut both strands of DNA when foreign nucleotides are introduced in the cell. They cleave DNA to generate a nick with a 5' phosphoryl and 3' hydroxyl terminus.

338 (c)

In recombinant DNA technology, a desired segment of DNA or a gene is made to combine with the DNA of an organism where it will multiply and produce its copies. Plasmids and viruses are the most commonly used cloning vectors in recombinant DNA technology.

339 **(b)**

Restriction enzymes are the enzymes that can cleave or cut a DNA molecule within certain specific sites that have specific base sequence.

These are used in recombinant DNA technology to produce cuts in vector and other DNA molecules

to obtain chimeric DNA. Hence, these are also known as molecular scissors.

more nutritionally balanced for the human babies than natural cow milk

340 **(a)**

In 1997, the first transgenic cow, Rosie produced human protein enriched milk (2.4 g/L). The milk contained the human alpha-Lactalbumin and was