# IMPORTANT PRACTICE QUESTION SERIES FOR NEET EXAM - 1

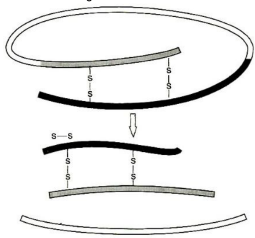
The organism, which is used for gene transfer in higher organisms is

	a) Agrobacteriun	n tumefaciens	b) <i>E. coli</i>				
	c) Acetobacter aceti		d) Bacillus thuring	d) Bacillus thuringiensis			
2.	Which of the follo	owing statements are false	e?				
	I. Insulin for curi cattle	ng diabetes, used to be ext	racted from the pancre	as of slaughtered pig and			
	II. Animal insulin	II. Animal insulin is slighty different from the human insulin					
III. Animal insulin causes some undesirable side effects such as allergy							
	IV. Bacteria cann	ot be made to synthesise i	nsulin from its gene bed	ause of the presence of			
	introns						
	Choose the corre	ct option					
	a) I, II and III	b) I, III and IV	c) II, III and IV	d) None of these			
3.	Which of the follo	owing ways are suitable fo	or increasing food produ	iction?			
	I. Agrochemical b	I. Agrochemical based agriculture					
	II. Organic agricu	II. Organic agriculture					
	III. Genetically er	ngineered crop-based agri	culture				
	Choose the correct option						
	a) I and II	b) I and III	c) II and III	d) I, II and III			
4.	Green revolution	is related to the increase	in production of				
	a) Better irrigation	on, fertilizers and pesticid	es facilities				
	b) Exploitation of	f high yielding varieties					
	c) Intensive culti	vation					
	d) All of the abov	е					
5.	Tobacco plant re	sistant to a nematode hav	e been developed by the	introduction of DNA that			
	produces (in the	host cells)					
	a) An antifeeden	t	b) Both sense and	b) Both sense and antisense RNA			
	c) A particular ho	ormone	d) Toxic protein				
6.	Which one of the	following pairs of term/n	ames means one and th	e same thing?			
	a) Gene pool	<ul><li>Genome</li></ul>	b) Codon	– Gene			
	c) Cistron	– Triplet	d) DNA fingerprin	ting – DNA profiling			
7.	At what tempera	ture milk gets pasteurized	<b>!</b> ?				
	a) 58°C	b) 60°C	c) 62°C	d) 68°C			
8.	Continuous addi	tion of sugars in 'fed batch	' fermentation is done to	0			

9.	a) Obtain antibiotics b) Purify enzymes Genetic engineering has been successfully used		d) Produce methane
	a) Transgenic mice for testing safety of polio va		
	b) Transgenic models for studying new treatme		
	c) Transgenic cow-Rosie, which produces high	0 0	
10	d) Animals like bulls for farm work as they have Who discovered recombinant DNA (rDNA) tech	·	
10.	a) Har Gobind Khurana	b) James D Watson	
	c) Stanley Cohen and Herbert Boyer	d) Walter Sutton and A	verv
11.	In which of the following method, a probe is all	· ·	•
	the clone of cells?		
	a) Gene therapy	b) Recombinant DNA te	echnology
	c) Polymerase chain reaction	d) Enzyme Linked Imm	uno-Sorbent Assay
		(ELISA)	
12.	Which of the following is/are correct about Ade		_
	I. In the absence of adenosine deaminase enzyn	ne, purine metabolism is	disturbed and T-
	lymphocytes fails to function		
	II. ADA deficiency is caused by the deletion of the	~	on Tumo ronlocoment
	III. In some cases, it can be cured by bone marr therapy. But in both approaches, the patients at	•	enzyme repracement
	IV. For permanent cure, genes isolated from the		ducing ADA at early
	embryonic stages can be a possible cure	bono man ow cons proc	adding / E/ Cat carry
	Which of the above statements are correct?		
	a) I, II and III b) II, III and IV	c) I, III and IV	d) I, II, III and IV
13.	Which variety of rice was patented by a US com	pany even through the h	nighest number of
	varieties of this rice is found in India?		
	a) Basmati b) Parmal	c) Lerma Roja	d) CO-668
14.	DNA fingerprinting technique was first develop	•	
	<ul><li>a) Jeffreys, Wilson and Thien</li><li>c) Schleiden and Schwann</li></ul>	<ul><li>b) Boysen and Jensen</li><li>d) Edward and Steptoe</li></ul>	
15	Both in callus and suspension cultures commor		
10.	a) Napthalene acetic acid	b) Indole-3 butyric acid	İ
	c) 2, 4, 5- trichlorophenoxy acetic acid	d) Dichlorophenoxy ace	
16.	A drug obtained through genetic engineering a		
	a) Calcitonin	b) Chorionic gonadotro	
	c) Interleukin	d) Tissue plasminogen	activator
17.	According to NCERT text which Indian plants h	· · · · · · · · · · · · · · · · · · ·	d or attempts have been
	made to patent them by Western nations for th	eir commercial use?	
	I. Basmati rice II. Neem		
	III. Turmic IV. Tulsi a) I and II b) I and III	c) I, II and III	d) I, II, III and IV
12	a) I and II b) I and III Plants, bacteria, fungi and animals whose genes	•	•
10.	a) Genetically modified organisms	b) Hybrid organisms	amparation are carred
	c) Pest resistant organisms	d) Insect resistant orga	nisms
19.	Bt toxin gene have been expressed in plant in c		
	I. tobacco budworm and armyworm	'	3
	II. beetles		
	III. flies and mosquitoes		
	Choose the correct option		
0.0	a) I and II b) I and III	c) II and III	d) I, II and III
20.	Somaclonal variation is seen in		

	a) Tissue culture grown plants	b) Apomicts				
	c) Polyploids	d) Vegetatively propagated plants				
21.	Which one of the following palindromic base se	quences in DNA can be	easily cut at about the			
	middle by 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'			
22	Crop plants grown in monoculture are					
	a) Low in yield	b) Free from intraspeci	fic competition			
	c) Characterized by poor root system	d) Highly prone to pest	•			
22	Agrochemical based agriculture includes	d) riigiliy profic to pest	.5			
23.	S S	h) Constically modified	Lerone			
	a) Fertilisers and pesticides	b) Genetically modified	rcrops			
0.4	c) RNA interference	d) DNA interference				
24.	24. An improved variety of transgenic basmati rice					
	a) Does not require chemical fertilizers and gro	wth hormones				
	b) Gives high yield and is rich in vitamin-A					
	c) Is completely resistant to all insect pests and	•				
	d) Gives high yield but has no characteristic aro					
25.	Plants are more rapidly manipulated by genetic	•	als due to			
	a) Single somatic cell, which can regenerate a w					
	b) A group of somatic cells, which can regenerate	e a whole plant body				
	c) May be (a) or (b)					
	d) None of the above					
26.	Test tube baby means, a baby born when					
	a) The ovum is fertilized externally and thereaf	ter implanted in the uter	rus			
	b) It develops from a non-fertilized egg					
	c) It is developed in a test-tube					
	d) It is developed through tissue culture method	b				
27.	'Silencing of $m$ RNA molecule' in order to control	ol the production of a har	rmful protein has been			
	used in the protection of plants from					
	a) Bettles b) Armyworm	c) Budworm	d) Nematodes			
28.	Bt corn the been made resistant from corn bore	er disease by the introdu	uction of the gene			
	a) Cry I Ac b) Cry II Ab	c) <i>Cry</i> I Ab	d) <i>Cry</i> II Ac			
29.	Genetically engineered bovine (bSI), sometimes	s called rbST (recombina	ant bovine somatotropin)			
	or rbGH (recombinant bovine growth hormone	) are used in the				
	a) Therapeutic drugs b) Agriculture	c) Dairy industry	d) DNA fingerprinting			
30.	Which one of the following is a correct statement	nt?				
	a) 'Bt' in 'Bt cotton' indicates that it is a genetical	ally modified organism p	produced through			
	biotechnology					
	b) Somatic hybridization involves fusion of two	complete plant cells car	rying desired genes			
	c) The anticoagulant hirudin is being produced	from transgenic <i>Brassic</i>	<i>a napus</i> seeds			
	d) 'Flavr savr' variety of tomato has enhanced the	ne production of ethylen	ne, which improves its			
	taste					
31.	Biopatents means					
	a) Right to use an invention	b) Right to use biologic	al resources			
	c) Right to use applications	d) Right to use process				
32.	A USA patent was taken for					
	a) Basmati rice b) Lerma Roja	c) CO-668	d) Sharbati Sonara			
33.	Fined the incorrect statement.	•	•			
- '	a) Gene therapy is a genetic engineering technic	que used to treat disease	e at molecular level by			
	replacing defective genes with normal genes	,				
	b) Calcitonin is a medically useful recombinant	product in the treatmen	t of infertility			
	,		<u>.</u>			

- c) Bt toxin is biodegradable insecticide obtained from bacillus
- d) Trichoderma sp. Is a biocontrol agent for fungal diseases of plants
- 34. Some of the characteristics of Bt cotton are
  - a) Long fibre and resistance to aphids
  - b) Medium yield, long fibre and resistance to beetle pests
  - c) High yield and production of toxic protein crystals which kill dipteran pests
  - d) High yield and resistance to bollworms
- 35. The below diagram shows



- a) Maturation of pro-insulin into insulin
- b) Method of pro-insulin formation

c) Gene therapy

- d) Enzyme replacement therapy
- 36. Solution of polyethylene glycol (PEG) or a very brief high voltage electric current is used in fusion of
  - a) Protoplasms
- b) Protoplasts
- c) Somatic cells
- d) Germinal cells

- 37. Transgenic animals are developed by
  - a) Introducing foreign genes

- b) Introducing gene mutations
- c) Deleting certain chromosomes parts
- d) Stopping spindle formation
- 38. Correct chronological order of the steps occurring during gene therapy are
  - I. Lymphocytes are obtained from the patients
  - II. Lymphocytes are transferred to the culture dishes
  - III. Lymphocytes are transfected with the normal ADA genes
  - IV. The transfected cell 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
- 39. Maximum application of animal cell culture technology today is in the production of
  - a) Vaccines
- b) Edible proteins
- c) Insulin
- d) Interferons
- 40. Manipulation of DNA in genetic engineering become easy due to invention of
  - a) Polymerase chain reaction

- b) Dot blot
- c) Enzyme linked immune sorbent assay
- d) Eastern blotting
- 41. Cry II Ab and cry I Ab produce toxins that control
  - a) Cotton bollworms and corn borer respectively
  - b) Corn borer and cotton bollworms respectively
  - c) Tobacco budworms and nematodes respectively
  - d) Nematodes and tobacco budworms respectively
- 42. Genetically engineered bacteria are being employed for production of
  - a) Thyroxine
- b) Human insulin
- c) Cortisol
- d) Epinephrine

- 43. Micropropagation is a technique for production of
  - a) True type plants
- b) Haploid plants
- c) Somatic hybrids
- d) Somaclonal plants
- 44. Which of the following radioisotope is not suitable for DNA labeling based studies?

	a) H <sup>3</sup> b) P	32	c) N <sup>15</sup>	d) S <sup>35</sup>		
45.	6. Gene therapy in humans was first practiced by Blease and Andresco to cure					
	a) Cystic fibrosis					
	b) Haemophilia					
	c) Thalassaemia					
	d) Severe Combined Immun	•	se			
46.	For production of haploids,					
	, ,	nther	c) Root tip	d) None of these		
47.	Differentiation of organs and					
	a) Developmental mutations	3	b) Differential expressi	on of genes		
40	c) Lethal mutations	as boon ostimated	d) Deletion of genes			
40.	How many varieties of rice has 2200 b) 2	0000	c) 200000	d) 2000000		
10	Who discovered that restric		•	•		
47.	particular fashion, which lef	•				
	•	tanley Cohen	c) Herbert Boyer	d) James D Watson		
50.	A cybrid is hybrid carrying		-,	-,		
	a) Genomes and cytoplasms	of two different pla	ants			
	b) Cytoplasms of two differe					
	c) Cytoplasms of two differe	nt plants but genor	ne of one plant			
	d) Genomes of two different	plants				
51.	Which of the following is con	•				
	a) Agrobacterium tumefacie		b) Thermos aquaticus	· ·		
	c) pBR322	– Enzyme	, 0	ar scissors		
52.	Which of the following show	s correct chronolo	gical order of the events	occurring during callus		
	culture?	unlant Addition	of out of the control	ulua maamatamaatla		
	a) Callus → Cell division → E property	xpiant → Addition	or cytokinin → cens acqu	in e merstematic		
	Fynlant → Callus → Cell d	vision → Addition	of cvtokinin → Cells acqu	uire meristematic		
	b) property		,			
	Explants → Cell division –	→ Callus → Addition	n of cytokinin → Cells acq	uire meristematic		
	property					
	Callus $\rightarrow$ Explant $\rightarrow$ Cell d	vision → Addition	of cytokinin → Cells acqu	uire meristematic		
	' property					
53.	Bt toxin is		L\	Una constato		
	<ul><li>a) Intracellular crystalline p</li><li>c) Intracellular monosaccha</li></ul>		b) Extracellular crystal			
<b>5</b> 1	A major use of embryo cultu		d) Extracellular polysac	cciai iue		
54.	a) Production of alkaloids	1613111	b) Clonal propagation			
	c) Induction of somaclonal v	ariations	d) Overcoming hybridi	zation barriers		
55.	Which one of the following h					
	_	xonuclease	c) Endonuclease	d) Protease		
56.	White revolution is related t	o the increase in pi	roduction			
	a) Egg b) N	lilk	c) Meat	d) Wool		
57.	What is true about Bt toxin?					
	a) The inactive protoxin gets		<u> </u>	t		
	b) Bt protein exists as active					
	c) The activated toxin enters	s the ovaries of the	pest to sterilize it and th	us, prevent its		
	multiplication	e antitovine				
	d) The concerned Bacillus ha	เอ สมเมเบิ้มมาอ				

_				<b>.</b>				
t	08.	In recombinant DNA technique, the						
		a) Donor DNA, is identified and picked up through electrophoresis						
		b) Plasmid, transfers DNA into living cell						
		c) Collection of entire genome in for	•	d				
		d) Enzyme, cuts the DNA at specific						
5	59.	A plant species which has been exp		•				
		a) Brassica napus b) Zea may		c) Solanun nigrum	d) <i>Oryza sativa</i>			
6	60.	The aims and objectives of Genetic	0 0	• •				
		I. To permit the use of genetically m	odified orga	nisms and their produ	uct for commercial			
		applications						
		II. To adopt the procedures for rest	riction, prod	uction and application	n of GM organisms			
		III. approval to conduct large scale f	ield trails ar	nd release of transgen	ic crops in the environment			
		Which of the statements are given a	bove are cor	rect?				
		a) I and II b) I and III		c) II and III	d) I, II and III			
6	51.	Identify the figure given below						
		Chain A						
		2 (le) 3 (va)						
		Chain B						
		(Pho) 0 (Cos) 15 (Asset (M)) (Cos) (See (Les) (Py (Cos) 15 (Les) (Py (	(Aia)					
		3 (Gr) S	(lea) 30 Pro) 29					
		s s	7					
		0 9 17 18 Las (19) (Call Association for project of 21 22 22 22 24 25 22 24 25 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25						
		18 14 15 16 17 16 19 AD						
		a) Glyphosphatase b) Insulin		c) TPA	d) Erythropoietin			
6	52.	Btcotton is not						
		a) a GM plant		b) Insect resistant				
		c) A bacterial gene expressing syste	m	d) Resistant to all pes	sticides			
6	53.	Which of the following is/are true?						
		I. Biowar is the use of biological we			•			
		II. Bioethics is the unauthorized use		rces and traditional k	nowledge related to			
		bioresources for commercial benefit						
		III. Biopatent is exploitation of bior	esources of c					
		a) II only b) I only		c) I and II	d) I and III			
6	64.	Alec Jeffreys developed the DNA fin		-				
		a) Ribozyme b) Sex chro		c) SNP	d) VNTR			
6	55.	ADA is an enzyme, which is found la	acking in a ge	enetic disorder SCID. \	What is the full form of			
		ADA?						
		a) Adenosine Deoxyaminase		b) Adenosine Deamir				
		c) Aspartate Deaminase		d) Arginine Deamina	se			
6	66.	Cellular totipotency is demonstrate	d by					
		a) All eukaryotic cells		b) Only bacterial cells	S			
		c) Only gymnosperm cells		d) All plant cells				
6	57.	The problem of blindness in poor co	ountries can	be taken care of by us	sing which of the following?			
		a) Golden rice b) Transger	nic tomato	c) Transgenic maize	d) <i>Bt</i> brinjal			
6	68.	Consider the following statements a	about the res	sponsibility of GEAC (s	set-up by the Indian			
		Government)						
		I. GEAC make decisions regarding the	ne validity of	the GM research				
		II. It checks the safety of introducin	g GM organis	sms for the public serv	vices for their large scale			
		use						
		Which of the statements given above	e is/are corr	rect?				
		a) Only I b) Only II		c) I and II	d) None of these			

69.	All are the biotechnological application in order	·					
	a) Prisciculture	b) Agro-chemical based	_				
	c) Organic-agriculture	d) Genetically engineer agriculture	ed crop-based				
70.	Which of the following is false for Bt transgenic	•					
	a) Disease resistance	b) Prepared by <i>Bacillus</i>					
	c) It is recombinant type	d) No such plant is know	wn				
71.	DNA fingerprinting technique was discovered b	-	N. (				
7.0	a) Wilmut b) A Jeffreys	c) Ethoven	d) Kary Mullis				
72.	C-peptide of human insulin is	h\D					
	a) A part of mature insulin molecule	<ul><li>b) Responsible for the f bridges</li></ul>	ormation of distriphide				
	c) Removed during the maturation of pro- insulin to insulin	d) Responsible for its b	iological activity				
73.	Consider the following statements about therap	peutic drugs					
	I. The recombinant DNA technology is used for	production of therapeuti	ic drugs which are safe				
	and effective	,	-				
	II. It avoid unwanted immunological responses, isolated from non-human sources	commonly observed wi	th similar products				
		heen annroyed for hum	an use in the world				
	including India	It thirty recombinant therapeutics have been approved for human use in the world					
	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				
74.	Choose a correct option for the uses of PCR tech	•	3) 1, 11 3113 111				
	I. It is used to detect HIV in suspected AIDS pati	· ·					
	II. It is used to detect mutations in the genes in		ts				
	III. It is used to detect swine flu in human being	·					
	IV. It is used to detect different common disease	es in pigs, sheep and cow	I				
	$\mbox{\ensuremath{\text{V}}}.$ It is a good technique to identify many other	genetic disorders					
	Which of the above statements are correct?						
	a) I and II b) III and IV	c) I, II and V	d) II, III and IV				
75.	What might be an advantage of beginning gene	therapy prior to birth?					
	a) This would give the body plenty of time	1 1 16					
	b) The body would not reject it as it has not yet	· ·					
	c) The cells being extremely young are more red	ceptive or gene therapy					
76		I) There probably is not any advantage  Which of the following transgenic animals are used in testing safety of polio vaccine before they					
70.	are used on human?	ised in testing safety of p	ono vaccine berore mey				
	a) Transgenic cow b) Transgenic monkey	c) Transgenic mice	d) Transgenic sheep				
77	Which Indian plants have either been patented						
	Western nations for their use?	o. a	ade to paterit inem by				
	a) Basmati rice b) Turmeric	c) Neem	d) All of these				
78.	The T <sub>i</sub> – plasmid, is often used for making trans	•	·				
	a) Azotobacter	• •	ots of leguminous plants				
	c) Agrobacterium	d) Yeast as a 2 μm plasr	-				
79.	Which step was proved to be the main challeng	e in the production of hu	ıman insulin by				
	recombinant DNA technology?						
	a) Splitting A and B-peptide chain	b) Addition of C-peptide	e to proinsulin				
	c) Getting insulin assembled into mature form						
80.	A nutritionally wild type organism, which does $$	not required any additio	onal growth supplement				
	is known as						

0.4	a) Phenotype	b) Holotype	c) Auxotroph	d) Prototroph		
81.	31. PCR is used to					
	a) Detect HIV in susper					
		the genes in suspended	cancer patients			
	c) Diagnose many gene	tic disorders				
00	d) All of the above		anlaide of Detumeruse			
82.		s employed to produce h	•	d) Drataplast gultura		
0.2	a) Meristem culture	b) Anther culture	c) Embryo culture	d) Protoplast culture		
83.	Find out the wrong sta		visualized by Barbara Mo	Clintook		
	,	•	the cloned sheep by nucl			
	method	cen is used to produce	the cioned sheep by huci	ear transplantation		
		a narson immediately a	ffected by an action is ca	illed propositus		
		to cleave a DNA molecu	•	incu propositus		
84	Phytotron is	TO CICAVE A DINA MOICEC				
0 1.	•	on chamber for tissue cu	lture			
	b) Leaf culture process					
	c) Special culture of pla	ants				
	d) Root culture process					
85.			is utilized for cleaning c	of marine oil slicks?		
	a) Escherichia coli	J	b) Pseudomonas syring			
	c) Pseudomonas putida	a	d) Rhizoctonia solani			
86.	The RNAi stands for					
	a) RNA interference	b) RNA interferon	c) RNA inactivation	d) RNA initiation		
87.	Which of the following	peptide chain is remove	ed during the maturation	of proinsulin into		
	insulin?					
	a) A-chain (21 amino a		b) B-chain (30 amino a	cid)		
	c) C-chain (33 amino a		d) A and B chain			
88.	_	is obtained from genetic				
	a) Haemoglobin	b) Glucose	c) Golden rice	d) None of these		
89.		•	A during PCR is commerc	•		
	a) Streptococcus pyoge	enes	b) Bacillus licheniform	IS		
00	c) Trichoderma reesi		d) Thermos aquaticus	!-+! <b>£</b> -!!!!!- !		
90.		ea microorganism used s	successfully in bioremed	lation of oil spills, is a		
	species of a) <i>Pseudomonas</i>	b) <i>Trichoderma</i>	c) Xanthomonas	d) <i>Bacillus</i>		
01	The vector for T-DNA is		с) ханинонноваз	u) Dacillus		
71.	a) Thermos aquaticus	3	b) Salmonella typhimu	rium		
	c) Agrobacterium tume	efaciens	d) Escherichia coli	Ham		
92.	What is true for plasmi		a) Estre rema den			
<i>,</i> –.	a) Found in viruses	<b>.</b>	b) Contains genes for v	ital activities		
	c) Part of nuclear chron	mosome	d) Widely used in gene			
93.	β-carotene is a principa		, , ,			
	a) Vitamin-A	b) Vitamin-B	c) Vitamin-C	d) Vitamin-D		
94.	Consider the following	statements	•	•		
	I. Earlier, insulin was ex	xtracted from pancreas o	of slaughtered cattle and	pigs which was more		
	efficient than the genet	ically engineered insulir	า			
	II. PCR technique is bei	ng used for the detection	n of HIV in suspected AII	OS patients and genetic		
	mutations in suspected					
	<u> </u>	-	on's etc., are treated by g	ene therapy		
	Which of the statements given above are correct?					

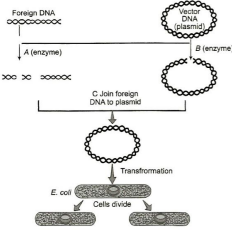
	a) I and II	b) I and III	c) II and III	d) I, II and III			
95.	A single strand of nucleic acid tagged with a radioactive molecule is called						
	a) Plasmid	b) Vector	c) Probe	d) Selectable marker			
96.	Product of biotechnolog	gy is					
	a) Transgenic crops (GN	VI crops)	b) Humulin				
	c) Biofertilizer		d) All of the above				
97.	Cultivation of Bt cotton	has been much in the n	ews. The prefix <i>Bt</i> means	S			
	a) Barium-treated cotto	a) Barium-treated cotton seeds					
	b) Bigger thread variety of cotton with better tensile strength						
	c) Produced by biotechnology using restriction enzymes and ligases						
	d) Carrying an endotoxin gene from <i>Bacillus thuringiensis</i>						
98.	Enzyme that is used in	PCR technology is					
	a) Taq polymerase	b) Polymerase	c) Helicase	d) Reverse			
				transcriptase			
99.	Transgenic animals are	those which have foreign	gn				
	a) DNA in some of its ce	ells	b) DNA in all its cells				
	c) RNA in all of its cells		d) RNA in some of its cells				
100	.The application of biote	echnology includes all ex	ксерт				
	a) Waste treatment						
	b) Energy production						
	c) Genetically modified	crops					
	d) Conventional hybrid	ization					

	I. Bioreactors are vessels of large volu	ımes in which raw materials are	biologically converted into			
	specific products					
	II. One of the most commonly used bid					
	III. Shake flasks are used for growing	g and mixing the desired mater	tals on a small scale in the			
	laboratory		a a la constante de la managla mat			
	IV. A large scale production of desired	<u> </u>	• •			
	a) I and II b) I and III	c) I, II and III	d) I, II, III and IV			
	2. The term 'Biotechnology' was given b	•	N.T. 1 I.D. 111			
	a) Craig Venter b) Robert Edv		d) Temin and Baltimore			
	3. A collection of organisms, usually viru		ve been transformed by the			
	addition of extra genes from another s	•	1) 0 111			
	a) Gene replication b) Gene clonin		d) Gene library			
,	4. Exonucleases cleaving nucleotides on	e at a time from the end of the p	olynucleotide chain are:			
	a) Specific for 5' end of RNA strand					
	b) Specific for 3' end of RNA strand					
	c) Specific for both 5' and 3' ends of no					
	d) Non-specific for 5' and 3' ends of nu					
	5. The genetic recombinants obtained by		• •			
	a) Cosmid b) Phasmid	c) Phagmid	d) Foreign DNA			
	6. Which of the following statements is t					
	<ul> <li>a) In the historic cloning experiment of udder cell</li> </ul>		nucleus was taken from an			
	b) Mammalian characters appeared fi					
	c) Heart of mammals is incapable of b	•				
	d) Pyramid of biomass is upright in po	<u> </u>				
	7. Which of the following statement is no					
	I. DNA being a hydrophilic molecule c	· •				
	II. Agrobacteriumtumefaciens deliv	•				
	which transforms normal plant cells i	•				
	III. Retrovirus, adenovirus, papilloma		ng vectors in animal			
	because of their ability to transform n					
	IV. In genetic engineering, DNA from o		e same restriction enzymes			
	so that both DNA fragments have same kind of sticky ends					
	Choose the correct option					
	a) Only I b) Only II	c) Only III	d) Only IV			
	3. Which one of the following pairs is co	-				
	a) RNA polymerase -RNA primer		es-Genetic Engineering			
	c) Central Dogma-codon	d) Okazaki fragments	s-splicing			
,	9. Bam HI, Eco RI, Sma H are the types o		1			
	a) Restriction endooxidases	b) Restriction endonu				
	c) Restriction exonucleases	d) Restriction polyme	erases			
	10. PCR technique was invented by	\ 0.1	1) 0			
	a) Boyer b) Kary Mullis		d) Sanger			
	11. Somaclonal variation can be obtained	•				
	a) Hybridization	b) Tissue culture				
	c) Application of colchicine	d) Irradiation with ga	amma rays			
	12. Ability to absorb foreign DNA is:	\ 116	N.T. 1. 1.			
	a) Sexduction b) Competend		d) Transduction			
	13. Which of the following is specifically u					
	a) Ligase	b) Gyrase	ualagas			
	c) DNA polymerase	d) Restriction endonu	uciease			

14.			-	of	Agro	bacteriumtumefaci	ens	is	located	in	large
	extrachromos	•				<b>\</b> DD000					
<b>4</b> -	a) Ri-plasmid		b) Lambda p	_		c) pBR322		d) I	i-plasmid		
15.	Who discover			rDN	A) tecr						
	a) Har Gobino					b) James D Watson					
	c) Stanley Col		•			•	d A۱	/ery			
16.		-	is used in rec	omb	inant [	ONA technique?					
	a) Cell wall of	virus				b) Gene which prod	uces	s cap	sid of viru	IS	
	c) Virus					d) Capsid of virus					
17.	There are spe	cial prote	ins that help	to op	en up	DNA double helix inf	ron	t of tl	ne replica	tion	fork.
	These protein	is are:									
	a) DNA gyrase	Э	b) DNA poly	mera	ase I	c) DNA ligase		d) D	NA topois	some	rase
18.	Agarose extra	icted from	sea weeds fi	nds เ	use in:						
	a) Spectropho	otometry				b) Tissue culture					
	c) Gel electro	ohoresis				d)PCR					
19.	For selectable	e marker.									
	I. It helps to se	elect the h	ost cells whi	ch cc	ntain	the vector and elimin	ate	the r	on transf	orma	ants
	II. Genes enco	ding resis	tance to anti	bioti	cs like	ampicillin, chloramp	hen	icol,	tetracycliı	ne or	-
	kanamycin, ar	re useful s	electable ma	rkers	for E	coli			-		
	Which of the	statement	s given above	e are	correc	t?					
	a) Only I		b) Only II			c) I and II		d) N	one of the	ese	
20.	The first clone	e animal o	of the world is	S:							
	a) Molly sheep	р	b) Polly shee	ер		c) Dolly sheep		d) N	lolly goat		
21.	Common bact	terium use	ed in genetic	engir	neering	g is:					
	a) E. coli		b) Diplococo	cus		c) Rhizobium		d) S	pirillium		
22.	Who discover	ed that re	striction enz	ymes	have	the capability of cutti	ing I	ANC:	strands in	ıa	
	particular fas	hion, whic	ch left what h	as be	ecame	known as 'sticky end	s' or	n the	strands?		
	a) Ramdeo Mi	shra	b) Stanley C	ohen		c) Herbert Boyer		d) Ja	mes D Wa	atsor	า
23.	A restriction f	fragment o	containing a s	speci	fic gen	e of interest can be id	dent	ified	by gel		
		-	_		_	NA to a membrane as				atrix	using
	a procedure c		,	Ū							Ü
	a) An allozym	е				b) A southern blot					
	c) Identificati	on of a ger	ne			d) A restriction frag	mer	nt Ien	gth polyn	norp	hism
24.	About gene gu	un method	k							•	
	I. This method is also known as biolistic technique										
	II. In this method cells are bombarded with high velocity micro-particles of gold or tungsten										
	coated with D	NA in plai	nts								
	III. Important	III. Important crop plants like maize, rice and wheat have now been transformed by this method							ethod		
	Which of the	statement	s given above	e are	correc	t?					
	a) I and II		b) I and III			c) II and III		d) I,	II and III		
25.	Identify the co	orrect mat	tch for the giv	/en d	liagran	n					
	Wells										
	▼ Largest	Smalle	est								
	78 ::	11 11 11	11								
	AA . iii	1	/ //								
			<b></b>								

- a) Electrophoresis Migration of undigested and digested set of DNA fragments  $\,$
- b) Bioreactor Raw materials are biologically converted into specific products
- c) Microinjection Technique of introducing foreign genes into a host cell
- d) Gene cloning Technique of obtaining identical copies of a particular DNA segment
- 26. In DNA fingerprinting which of the following is true?

- a) VNTR is used as probes
- b) Specific metabolic genes are used as probes
- c) House keeping or luxury genes are use as probes
- d) All of the above
- 27. The message from nuclear DNA for the synthesis of specific cytoplasmic protein is carried by:
  - a) mRNA
- b) t-RNA
- c) s-RNA
- d) r-RNA
- 28. The recent techniques used for separating fragments of DNA is:
  - a) Northern blotting
- b) Southern blotting
- c) Eastern blotting
- d) Western blotting
- 29. The flowchart given below represent the process of recombinant technology. Identify A and D



- a) A-Restriction endonuclease, B-Restriction exonuclease, C-RNA ligase, D-Transformation
- b) A-Restriction endonuclease, B-Restriction endonuclease, C-DNA ligase, D-Transformation
- c) A-Restriction exonuclease, B-Restriction endonuclease, C-DNA polymerase, D-Transduction
- d) A-Restriction endonuclease, B-Restriction endonuclease, C-DNA polymerase, D-Transformation
- 30. RNA is removed by the treatment with
  - a) Ribonuclease
- b) Protease
- c) Chitinase
- d) Cellulase
- 31. Which one of the following scientists developed the process of DNA fingerprinting?
  - a) Kary B. Mullis
- b) T.H. Morgan
- c) H.O. Smith
- d) Alec Jeffreys
- 32. Which of the following statement is not correct regarding *Eco* RI restriction endonuclease enzyme?
  - I. Eco. RI restriction endonuclease enzyme is isolated from Escherichiacoli RY13
    - II. Its recognition sequence is 5'-GAATTC 3'

- a) I and II
- b) I and III
- c) I, II and III
- d) None of the above
- 33. Process of formation of RNA from DNA is called
  - a) Transduction
- b) Transcription
- c) Transformation
- d) Translation
- 34. Which of the following would not be used in preparing recombinant DNA?
  - a) Plasmids

b) Phages

c) Restriction enzymes

- d) DNA polymerase III
- 35. Which one of the following bacteria has found extensive use in genetic engineering work in

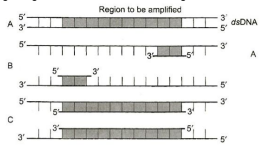
	plants?					
	a) Agrobacteriumtume faciens	b) Clostridiumsepticus	m			
	c) Xanthomonascitri	d) Bacilluscoagulens				
36.	Which of the following components are used in	•				
	I. Ethidium bromide	J 1				
	II. Restriction endonuclease					
	III. Agarose					
	IV. UV radiation					
	Choose the correct option					
	a) I and II b) I and III	c) I, II and IV	d) I, II, III and IV			
37	What is the first step in Southern Blotting techn	•	a) i, ii, iii alia iv			
57.	a) Isolation of DNA from a nucleated cell such as the one from the scene of crime					
	b) Denaturation of DNA on the gel for hybridization with specific probe					
	c) Production of group of genetically identical c	•				
	d) Digestion of DNA by restriction enzyme	CIIS				
20	The most thoroughly studied of the known bact	oria plant interaction is	tho			
JO.	a) Plant growth simulation by phosphate-solubi	•	me.			
	b) Cyanobacterial symbiosis with some aquatic					
	c) Gall formation on certain angiosperms by Agr d) Nodulation of Sesbania stems by nitrogen fixi					
120	,	•				
139	9.Microorganisms can be grown in the bioreactor by a) Support growth system b) Agitated growth system					
	a) Support growth system		em			
40	c) Suspended growth system	d) Both (a) and (b)	DNA banda ara			
40.	In Northern blotting RNAs are separated by gel transferred onto a membrane of:	electi oprioresis and the	RIVA Dalius al e			
		h) Diazahanzana				
	a) Diazobenzyl oxymethyl	b) Diazobenzene				
11	c) Diazobromine	d) None of the above	into oron planto?			
41.	Which one of the following is commonly used in		• •			
	a) Trichoderma harzianum	b) Meloidogyne incogni				
40	c) Agrobacterium tumefaciens	d) Penicillium expansus				
42.	Which one among the following is just a cloning		•			
40	a) pBAD-18-Cam b) pBCSK	c) pUC 18	d) pET			
43.	ThereA are the DNA molecules that can carr	ry a for eighB segmer	it into the nost cell.			
	Here A and B refers to					
	A B	h)\/astan DNA				
	a) Vector RNA	b) Vector DNA				
11	c) Gene RNA	d) Gene DNA				
44.	Probes, used in DNA fingerprinting are initially	h\Mini ootollito				
	a) Single-stranded RNA	b) Mini satellite				
4 -	c) 19 base long oligonucleotides	d) All of the above				
45.	Application of PCR are					
	I. detection of pathogens					
	II. diagnosis of specific mutation					
	III. DNA fingerprinting					
	Choose the correct option	<b>VII</b> 1111	N 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
4.	a) I and II b) I and III	c) II and III	d) I, II and III			
46.	A clone of sheep Dolly has been made by:	1.)0				
	a) Gene transfer	b) Somatic cell cloning				
47	c) Nucleus transfer	d) Germinal cell cloning	)			
4 / .	T <sub>1</sub> -plasmid used in genetic engineering is obtain					
	a) Bacillus thuringiensis	b) Agrobacterium rhizo	ngenes			

	c) Agrobacterium tumefaciens d) Psedomonas syringae				
48.	The role of DNA ligase in the construction of a r a) Formation of phosphodiester bond between		ıle is		
	b) Formation of hydrogen bonds between sticky	y ends of DNA fragments			
	c) Ligation of all purine and pyrimidine bases d) None of the above				
49	Transgenic animals are produced by injecting for	oreian aene into the			
47.	a) Egg	b) Nucleus of unfertilize	ed ean		
	c) Nucleus of fertilized egg	d) Nucleus of sperm	ou ogg		
50.	Clonal cell lines can be obtained by:	a). I a a a a a a a a a a a a a a a a a a			
	a) Autoradiography b) Tissue culture	c) Centrifugation	d) Cell fractionation		
51.	Electroporation procedure involves:	•			
	a) Fast passage of food through sieve pores in p stimulation	hloem elements with the	e help of electric		
	b) Opening of stomatal pores during night by ar	<u> </u>			
	c) Making transient pores in the cell membrane	•	ructs		
	d) Purification of saline water with the help of a	•			
52.	Which of the following is associated with genet	•	N. I. I. I. I.		
<b>-</b> 2	a) Plastids b) Plasmids	c) Mutations	d) Hybrid vigour		
53.	Biolistics (gene gun) is suitable for	h)Transformation of pl	anto callo		
	<ul><li>a) Disarming pathogen vectors</li><li>b) Transformation of plants cells</li><li>c) Construction recombinant DNA by joining</li><li>d) DNA fingerprinting</li></ul>				
	with vectors	d) DNA miger printing			
54.	Which of the following statements are correct for	or the enzyme $taq$ polym	nerases?		
	I. Taq polymerase is thermally unstable				
	II. It requires primers for carrying out the proce				
	III. <i>Taq</i> polymerase is isolated from thermophil Choose the correct option	iic bacterium, <i>i nermusa</i>	quaticus		
	a) I and II b) I and III	c) II and III	d) I, II and III		
55.	EFB stands for	c) ii diid iii	a) i, ii ana iii		
	a) European Federation of Biotechnology	b) Eurasian Federation	of Biotechnology		
	c) East Asia Federation of Biotechnology	d) Ethiopian Federation			
56.	The commonly used DNA fingerprinting tecl	nnique in forensic stud	lies is simply a method		
	involving				
	a) Southern blotting b) Northern blotting	,	d) Western blotting		
57.	Cry I endotoxins obtained from Bacillusthruig				
	a) Nematodes b) Bollworms	c) Mosquitoes	d) Flies		
58.	In the naming of restriction enzymes the first le				
	letters from theB and fourth letter fromC A to D in the statement can be	ofD where the enz	rymes are extracted		
	A B C D				
	a) Genus species strain bacteria	b) Species genus strai	n hactoria		
	c) Genus species variety eukaryote	d) Species genus varie			
59	Which of the following techniques is most comm		•		
0 7 .	a) Chromatography b) PCR	c) RFLP	d) Gel electrophoresis		
60.	Which one of the following scientists got the No	•			
	reaction (PCR)?		. •		
	a) F. Sanger b) Paul Berg	c) Alec Jeffreys	d) Kary B. Mullis		
61.	Which is non-invasive technique of genetic cou	nselling?			
	a) Amniocentesis	b) Chorionic biopsy			
	c) Foetal blood sampling	d) Ultrasonography			

62.	The colonies of recomb		hite in contrast to blue	colonies of non-
	recombinant bacteria b			
			se in non-recombinant b	
			se in recombinant bacte	ria
	<ul><li>c) Inactivation of glycos</li><li>d) Non-recombinant bac</li></ul>			
63	Which of the following:	-		reaction?
03.	a) Denaturation of temp		b) Annealing of primer	
	c) Extension of primer			o to template bruit
64.	I. In the process of recoi	•		nt the purified DNA is
	precipitated by adding	•		
			wn by enzymes to relea	se DNA, along with RNA,
	proteins, polysaccharid	es and lipids		
	Choose the correct option			
	a) I is true, but II is false	9	b) I is false, but II is tru	Je .
	c) I and II are true		d) I and II are false	
65.	Which of the statements			
	·		• .	duct by providing optimal
	-		rate, salt, vitamin and ox	
	number of days	je-scale production of	microorganisms under	aseptic conditions for a
	Correct option is			
	a) Only I	b) Only II	c) I and II	d) None of the above
66.	Taq polymerase enzym		•	.,
	a) Thermus aquaticus		b) Thermococcus litor	alis
	c) Salmonelia typhimur	rium	d) None of the above	
67.	The first hormone artifi	icially produced by cult	uring bacteria is:	
	a) Insulin	b) Thyroxine	c) Testosterone	d) Adrenaline
68.	A gene is made up of:			
	a) DNA	b) RNA	c) Either DNA or RNA	•
69.	The first restriction end		<u> </u>	<u>-</u>
			ecules at a particular po neC Here A, B and C	
	A B C	base pairs, known as tr	ieo Here A, b and o	carribe
	a) Eco RI Escherichia I	RY 13 Restriction	seguence	
	b) Eco RII E.coli R 245	Recognition	•	
	c) Hind II Haemophilu.	•	•	
	d) Bam HI Bacillus Rest			
	amyoliquefaciens			
70.	In gel electrophoresis, t	•	ments are visualized afte	er staining the DNA with
	A followed by expos	sure toB		
	Here A and B refers to			
	AB	6 1 11 11	1.5-11.11	107 11 11
	, 3	nfrared radiation	b) Ethidium bromide	
71	<ul><li>c) Ethidium nitrate γ</li><li>In DNA fingerprinting:</li></ul>	r-rays	d) Ethidium chloride	Radiowave
/ 1.	a) A positive identificati	ion can he made		
	b) Multiple restriction e		e unique fragments	
	c) The polymerase chair		•	
		•	en two restriction sites	is evaluated
72.	Cosmid is:	•		

	<ul><li>a) Extragenetic material in Mycoplasma</li><li>c) Extra DNA in bacteria</li></ul>	b) Circular DNA in bact d) Fragment of DNA in:	
	c) Extra DIVA III bacteria	forming copies	serted in bacteria for
73.	Following enzymes/chemical/technique are us	sed in the process of gel (	electrophoresis
	I. sample DNA is cut into fragments		
	II. restriction endonucleases		
	III. agarose gel		
	IV. ethidium bromide		
	V. UV-radiation		
	VI. elution		
	Mark the correct sequence of their use		
	a) I, II, III, VI, V and IV b) I, II, III, VI, V and IV	•	•
74.	Improvement of genotype of an organism by a		jenes is:
	a) Genetic diversity	b) Gene handling	
	c) Tissue culture	d) Genetic engineering	
75.	Which one is a true statement regarding DNA page a) DNA polymerase is responsible for DNA syn		merase chain reaction?
	b) It is isolated from Protozoa	1116313	
	c) It is serves as a selectable marker		
	d) It is used to ligate introduced DNA in recipie	ent nlant cell	
76	Most sensitive technique to detect malignant c	•	nhoma is
70.	a) Polymerase chain reaction	b) Gene therapy	priorita is
	c) Stem cell therapy	d) None of the above	
77.	Gene therapy involves:	a) Homo or the above	
	a) Introducing of a normal genes in cell		
	b) Eliminating defective and useless genes		
	c) Treating of defective genes with radiations		
	d) Replacement of defective genes by normal o	nes	
78.	Human Genome project was the thought of:		
	a) Jean Dausset b) Watson	c) Crick	d) None of the above
79.	Which conserved motifs are found in <i>E. coli</i> ge	nes?	
	a) TATA box b) CAAT box	c) Pribnow box	d) All of these
80.	Given below is a sample of a portion of DNA str	rand giving the base sequ	uence on the opposite
	strands. What is so special shown in it?		
	5'3'		
	3'5'		
	a) Replication completed	b) Deletion mutation	
	c) Start codon at the 5' end	d) Palindromic sequen	
81.	The DNA used as a carrier for transferring a fra	agment of foreign DNA ir	nto a suitable host is
	called	``	IV ATT. CIT
00	a) Cloning vector b) Vehicle DNA	•	d) All of these
82.	The nuclease enzyme, which beings its attack f	· •	
00	a) Exonuclease b) Kinase	c) Polymerase	d) Endonuclease
83.	Genetically engineered bacterium used in proc		d) Cortical
0.4	a) Thyroxine b) Human insulin	c) Epinephrine	d) Cortisol
84.	In Southern blotting is separated by gel e	•	d) Drotoin
0E	a) DNA b) m-RNA	c) t-RNA	d) Protein
ōΟ.	Taq polymerase enzyme is found in: a) Thermusaquatecus b) E. coli	c) Decudements	d) Agrahastonium
24	The process used for separation of protein in p	c) <i>Pseudomonas</i>	d) Agrobacterium
00.	a) Southern blotting b) Northern blotting		eu: d) Eastern blotting
	a) southern blotting b) Not the thiblotting	o, wostern biothing	a) Laster it blotting

- 87. Which of the following methods(s) is used to introduce foreign DNA into host cells?
  - a) Gene gun method
- b) Gel electrophoresis c) Elution
- d) Extension
- 88. The figure shown three steps (A, B, C) of Polymerase Chain Reaction PCR. Select the option giving correct identification together with what represents?



- a) B-denaturation at a temperature of about 98°C separating the two DNA strands
- b) A-denaturation at a temperature of about 50°C
- c) C-extension in the presence of heat stable DNA polymerase
- d) A-annealing with three sets of primers
- 89. DNA fingerprinting method is very useful for:
  - a) DNA tests for identity and relationships
- b) Forensic studies

c) Polymorphism

- d) All of the above
- 90. Restriction endonucleases are used as:
  - a) Molecular build up at nucleotides
  - b) Molecular degradation to DNA breakup
  - c) Molecular knives for cutting DNA at specific sites
  - d) Molecular cement to combine DNA sites
- 91. After completion of the biosynthetic stage in the bioreactors, the product undergoes. Separation and purification processes, collectively termed as
  - a) Transformation

b) Transduction

c) Downstream processing

- d) Upstream processing
- 92. Which of the following should be choosen for best yield if one has to produce a recombinant protein or enzyme on a large scale, using microbial plants/anima/human cell?
  - a) Stirred-tank bioreactor

- b) Electrophoresis
- c) Laboratory flask of largest capacity
- d) All of the above
- 93. Go through the figure and select the option for C and D. Here A and B are taken as vector/plasmid DNA and foreign DNA respectively



# Restriction enzyme Enzyme joining the recognizing palindrome *C* sticky ends *D*

- a) Eco RI DNA ligase
- b) DNA ligase E
- Eco RI

- c) Exonuclease
- **DNA** ligase
- d) DNA ligase
- Exonuclease
- 94. Which of the following is known as molecular scissors of DNA?
  - a) Ligase

b) Polymerases

c) Restriction endonucleases

- d)Transcriptase
- 95. A kind of biotechnology involving manipulation of DNA is
  - a) DNA replication
- b) Genetic engineering c) Denaturation
- d) Renaturation
- 96. Harris and J.F. Watkins in 1965 first time reported the fusion of following cell lines to form hybrids:
  - a) Mouse and man

- b) Mouse and hamster
- c) Mouse and click erythrocytes
- d) Mouse and Drosophila

97. Polymerase chain reaction employs	
a) Primers and DNA ligase	b) DNA ligase only
c) DNA polymerase	d) Primer and DNA polymerase
98. An antibiotic resistance gene in a vector usuall	y helps in the selection of
a) Competent cells b) Transformed cells	c) Recombinant cells d) None of these
99. The collection of bacteria with gDNA is called:	
a) DNA clones	b) DNA library
c) Genomic DNA library	d)cDNA library
100. Which of the following statements are correct	with respect to a bioreactor?
I. It can process small volume of culture	
II. It provides optimum temperature, pH, salt, v	vitamins and oxygen
III. Sparged stirred-tank bioreactor is a stirred	type reactor in which air is bubbled

Choose the correct option						
a) I and II	b) I and II	c) II and III	d) I, II and III			

# IMPORTANT PRACTICE QUESTION SERIES FOR NEET EXAM - 1 (ANSWERS)

d

4)

1)	a	2)	u	<i>ა)</i>	u	4)	u
5)	b	6)	d	7)	С	8)	b
9)	а	10)	С	11)	b	12)	d
13)	а	14)	b	15)	d	16)	b
17)	С	18)	a	19)	d	20)	С
21)	С	22)	d	23)	а	24)	b
25)	а	26)	a	27)	d	28)	С
29)	С	30)	С	31)	b	32)	а
33)	b	34)	d	35)	а	36)	b
37)	а	38)	a	39)	а	40)	b
41)	а	42)	b	43)	d	44)	d
45)	d	46)	b	47)	b	48)	С
49)	С	50)	С	51)	а	52)	С
53)	а	54)	d	55)	С	56)	b
57)	а	58)	b	59)	а	60)	d
61)	b	62)	d	63)	b	64)	d
65)	b	66)	d	67)	а	68)	С
69)	а	70)	а	71)	b	72)	С
73)	d	74)	С	75)	b	76)	С
77)	d	78)	С	79)	С	80)	d
81)	d	82)	b	83)	d	84)	а
85)	С	86)	а	87)	С	88)	С
89)	d	90)	а	91)	С	92)	d

3)

2)

а

93)	а	94)	С	95)	С	96)	d
97)	d	98)	а	99)	b	100)	d

# 1 **(a)**

 $\mathsf{T}_i$  — plasmid of the bacterium *Agrobacterium tumefaciens* is used to carry DNA into plant cells.

# 2 **(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

# 3 **(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

#### 4 **(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.

#### 5 **(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

#### 6 **(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.

# 7 **(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.

# 11 **(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

#### 12 **(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

13 **(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

14 **(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.

15 **(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.

16 **(b)** 

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

17 **(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

18 **(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

19 **(d)** 

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

20 **(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.

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.

#### 22 **(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.

23 **(a)** 

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

24 **(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.

25 **(a)** 

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

27 **(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

28 **(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

29 **(c)** 

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

30 **(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.

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

32 **(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

33 **(b)** 

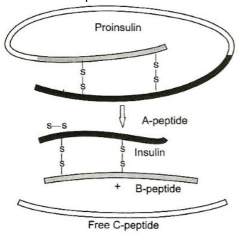
Calcitonin is a hormone secreted from parafollicular cell of thyroid gland. It is chorionic gonadotrohin hormone which is medically useful recombinant product in the treatment of infertility.

34 **(d)** 

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

35 **(a)** 

Maturation of proinsulin into insulin after removal of C-peptide



36 **(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.

37 **(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

38 **(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

#### 40 **(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.

#### 41 **(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.

#### 42 **(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.

#### 43 **(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.

## 44 **(d)**

 $S^{35}$  radioisotope is not suitable for DNA labeling based studies as DNA does not contain sulphur.  $S^{35}$  radioisotope is suitable for protein labeling based studies because protein contains sulphur.

#### 45 **(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)

# 46 **(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).

#### 47 **(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.

#### 48 **(c)**

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

#### 50 **(c)**

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

#### 51 **(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.

52 **(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.

53 **(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

- (c)Endonuclease hydrolyses internal phosphodiester bonds in a polynucleotide chain.
- 56 **(b)**White revolution Milk production

Golden revolution – Egg production

Blue revolution – Fish production

57 **(a)** 

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

59 **(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.

60 **(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
- 61 **(b)** Insulin
- 62 **(d)**

Bt cotton is not resistant to all pesticides

63 **(b)** 

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

64 **(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).

65 **(b)** 

ADA – Adenosine Deaminase

66 **(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.

67 **(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.

68 **(c)** 

Both statements are corrects.

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- (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
- 69 **(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

70 **(a)** 

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

71 **(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.

72 **(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

73 **(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

74 **(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

75 **(b)** 

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

76 **(c**)

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

77 **(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

78 **(c)** 

 $T_i$  — 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 *t*DNA region, which is transferred to the host.

79 **(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)

**(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**.

81 **(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

82 **(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.

83 **(d)**Restriction endonucleases cleave DNA molecules only at specific nucleotide sequence called

restriction sites. DNA Ligase enzyme is used to join bits of DNA.

84 **(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.

85 **(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.

86 **(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

87 **(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

89 **(d)** 

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

90 **(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.

91 **(c)** 

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

92 **(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.

93 **(a**)

β-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

94 **(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

95 **(c)** 

The molecular probes are usually single stranded pieces of DNAs (sometimes RNAs), labelled with radio-isotopes such as P<sup>32</sup>. Molecular probes are available for many genetic disorders such as, Duchenne muscular dystrophy, cystic fibrosis, Tay-Sachs disease

96 **(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-adays, 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.

97 **(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 Bacillusthuringiensis 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.

98 **(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.

99 **(b**)

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

100 **(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

# IMPORTANT PRACTICE QUESTION SERIES FOR NEET EXAM - 2 (ANSWERS)

1)	d	2)	С	3)	d	4)	С
5)	b	6)	а	7)	b	8)	b
9)	b	10)	b	11)	b	12)	b
13)	d	14)	d	15)	С	16)	С
17)	a	18)	С	19)	С	20)	а
21)	а	22)	С	23)	b	24)	d
25)	а	26)	а	27)	а	28)	b
29)	b	30)	а	31)	d	32)	d
33)	b	34)	d	35)	а	36)	d
37)	d	38)	С	39)	d	40)	а
41)	a	42)	С	43)	b	44)	b
45)	d	46)	С	47)	С	48)	а
49)	С	50)	b	51)	С	52)	b
53)	b	54)	С	55)	а	56)	а
57)	b	58)	а	59)	d	60)	d
61)	d	62)	С	63)	С	64)	С
65)	С	66)	a	67)	а	68)	С
69)	С	70)	b	71)	d	72)	d
73)	b	74)	a	75)	а	76)	а
77)	d	78)	a	79)	С	80)	d
81)	d	82)	а	83)	b	84)	а
85)	a	86)	С	87)	а	88)	С
89)	d	90)	С	91)	С	92)	а
93)	a	94)	С	95)	b	96)	а
97)	d	98)	b	99)	а	100)	С

# 1 **(d)**

Small volume cultures are usually employed in laboratories for research and production of less quantities of products. *e.g.*, in shake flasks. However, large scale production of the products is carried out in 'bioreactor'

Bioreactors are large vessels (having a volume of 100 to 1000 L) which are used for biological conversion of raw materials into specific products. The most commonly used bioreactors are of stirring type

#### 2 **(c)**

The term 'Biotechnology' was given in 1917 by a Hungarian Engineer, Karl Erkey, to describe a process or large scale production of pigs

# 7 **(b)**

Agrobacterium tumefaciens delivers a piece of DNA known as 'T-DNA' in the Ti-plasmid which transforms normal plant cells into tumour cells to produce chemical against pathogens

# 10 **(b)**

Kary Mullis

Gene encoding resistance to antibiotics like ampicillin, chloramphenicol, tetracycline or Kanamycin, are useful selectable markers for *E.coli*. The normal *E.coli* cells do not carry resistance against any of these antibiotics

#### 14 **(d)**

Ti-plasmid is found in Agrobacterium tumefaciens, which produces crown gall (tomour) in a

large number of dicot species. *A. tumefaciens* is a Gram negative soil bacterium that infects a wide range of plants and causes crown galls

15 **(c)** 

The science of recombinant technology took birth when Cohen and Boyer (1972) were able to introduce a piece of antibiotic resistance gene containing foreign DNA into plasmid of *Salmonella typhimurium*. This modified plasmid was them inserted into *E. coli* to get clones of recombinant DNA. Thus, Cohen and Boyer discovered recombinant technology

16 **(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 it copies. Plasmids and viruses are the most commonly used cloning vectors in recombinant DNA technology

19 **(c)** 

Selectable marker helps to select the host cells which contain the vector and eliminate the non-transformants. Genes encoding resistance to antibiotics like ampicillin, chloramphenicol, tetracycline or kanamycin are useful selectable markers of *E.coli*. The normal *E.coli* cells do not carry resistance against any of these antibiotics

22 **(c)** 

Herbert Boyer discovered that restriction enzymes have the capability of cutting DNA strands in a particular fashion, which left what has became known as sticky ends on the strands

23 **(b)** 

A Southern blot.

A restriction fragment containing a specific gene of interest can be identified by gel electrophoresis followed by transferring of DNA to a membrane as a solid support matrix using a procedure called a Southern blot

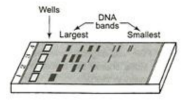
24 **(d)** 

In biolistic or gene gun method, cells are a high velocity micro-particles of gold or tungsten coated with DNA in plants. Important crop plants like maize, rice and wheat have now been transformed by this method

25 **(a)** 

Electrophoresis.

A molecule of DNA can be cut into fragments by the enzyme restriction endonucleases. These fragments of DNA can be separated by a technique of gel electrophoresis. In this process the smallest segment of DNA travel towards anode (+ ve electrode), farthest away from the wells



30 **(a)** 

RNA is removed by treatment with ribonuclease

32 **(d)** 

All statements are correct

Restriction Enzymes	Source	Recognition Sequence and Site of Cleavage	Product
Eco RI	Escherichia coli RY 13	5'-G-A-A-T-T-C-3' 3'-C-T-T-A-A-G-5'	G A-A-T-T-C       C-T-T-A-A G Sticky ends

33 **(b)** 

During annealing two oligonucleotide primers hybridise to each of single stranded template DNA in presence of excess of synthetic oligonucleotides

36 **(d)** 

In gel electrophoresis a molecule of DNA can be cut into fragments by the enzyme restriction endonuclease. DNA fragments move towards the anode according to their molecular size through the agarose gel

The separated DNA fragments can be observed only after staining them with a solution of ethidium bromide. The bright orange coloured bands of DNA can be seen only under UV light. These bands of DNA fragments are cut out from the gel and extracted by using convenient technique. This step is called elution

39 **(d)** 

Microorganisms can be grown in the bioreactors by support growth system and suspended growth system

41 **(a)** 

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

Agrobacterium tumefaciens is a soil bacterium. It has Ti-plasmid (tumour inducing plasmid) and it can be used for the transfer of a desired gene in dicot plants

42 **(c)** 

pUC 18 is a plasmid cloning vector commonly used with *E.coli*. The vector length is 2686 bp and is isolated from *E.coli* strain DH5 $\alpha$  by standard procedures

43 **(b)** 

A - Vector; B-DNA

44 **(b)** 

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

45 **(d)** 

In recent times, PCR is being used in the detection of HIV (virus of AIDS) mutation are related to genetic disease. By using PCR phenylketonuria, muscular dystrophy, sickle-cell anaemia, hepatitis, chlamydia and tuberculosis can be diagnosed. PCR is also used in DNA fingerprinting

47 **(c)** 

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

48 **(a**)

The role of DNA ligase in the construction of a recombinant DNA molecule is formation of phosphodiester bond between two DNA fragments. DNA ligase help in sealing gaps in DNA fragments

Therefore, they act as a molecular glue. In 1969 Har Govind Khorana discovered DNA ligase in  $T_4$ -bacteriophage

53 **(b)** 

In gene gun or biolistic method tungsten or gold particles, coated with foreign DNA are bombarded into target cells at a very high velocity

Although this method is suitable for plants yet this technique is also used to insert genes into animal that promote tissue repair into cells (particularly cancer of mouth) near wounds

54 **(c)** 

The final step in PCR is extension (polymerization), where in Taq DNA polymerase

synthesizes the DNA region between the primers using deoxynucleotide triphosphates and  ${\rm Mg^{2+}}$ . It means the primers are extended towards each other so that the DNA segment lying between the two primer is copied. The optimum temperature for this polymerization step is  $72^{\circ}{\rm C}$ 

*Taq* polymerase is thermostable enzyme, isolated from Thermophilic bacterium, Thermus aquaticus

55 **(a)** 

EFB – European Federation of Biotechnology

A definition of biotechnology which covers both traditional views and modern molecular biotechnology has been given by European Federation of Biotechnology. According to EFB "Biotechnology is the integrated use of biochemistry, microbiology and engineering sciences in order to achieve technological application of the capabilities of microorganisms, cultured tissues/cells and part there of"

56 **(a)** 

A technique developed by EM Southern in 1975 for detection of a specific DNA sequences (gene or other) in a large, complex sample of DNA (e.g., cellular DNA). It is also used to determine the molecular weight of a restriction fragment and to measure relative amounts in different sample

**Uses** Southern blots are used in gene discovery and mapping, evolution and development studies, diagnostics and forensics

In regards to genetically modified organisms, Southern blotting is used as a definitive test to ensure that a particular section of DNA of known genetic sequence has been successfully incorporated into the genome of the host organism

57 **(b)** 

Cry I endotoxins obtained from Bacillus thuringiensis are effective against bollworm larvae

58 **(a)** 

In the naming of restriction enzymes the first letter is derived from genus name and next two letters from the species name of the prokaryotic cell from where the enzymes are extracted

59 **(d)** 

A molecule of DNA can be cut into fragments by the enzyme restriction endonucleases. These fragments of DNA can be separated by a technique of gel electrophoresis. It is a technique used for the separation of substances of different ionic properties

63 **(c)** 

During extension, the enzymes *Taq* polymerase synthesizes the DNA segment between the primers. The two primers extend towards each other in order to copy the DNA segment typing between the two primers

This step requires presence of deoxynucleoside triphosphate (*d* NTPs) and Mg<sup>2+</sup> and occurs at 72°C

64 **(c)** 

both are true in the process for the isolation of DNA, after several treatments the purified DNA is precipitated by adding chilled ethanol. The bacterial/plant, animal cell is broken down by enzymes to release DNA, along with RNA, proteins, polysaccharide and lipids

65 **(c)** 

Bioreactors are vessels of large volumes (100-1000 litres) in which raw materials are biologically converted into specific products. It provides all the optimal conditions for achieving the desired product by providing optimal growth conditions like temperature, pH, substrate, salts vitamins and oxygen. Stirred-tank bioreactors are commonly used bioreactors. There are cylindrical with curved base to facilitate proper mixing of the contents. The stirrer mixes the contents and makes oxygen available throughout the

bioreactor

66 **(a)** 

Thermus aquaticus.

DNA polymerase which is stable at high temperature ( $>90^{\circ}$ C) is required to carry out the synthesis of new DNA. The DNA polymerase like Taq polymerase is generally used in PCR reactions which is isolated from a bacterium *Thermus aquaticus* 

69 **(c)** 

The first restriction endonuclease type II was isolated by Smith, Wilcox and Kelley from Haemophilus influenza bacterium. It was formed to cut DNA molecules at a particular point of recognizing a specific sequence of six base pairs, known as the recognition sequence

70 **(b)** 

In gel electrophoresis, the separated DNA fragments are visualized after staining the DNA with ethidium bromide followed by exposure to UV radiation

73 **(b)** 

In gel electrophoresis a molecule of DNA can be cut into fragments by the enzyme restriction endonuclease. DNA fragments move towards the anode according to their molecular size through the agarose gel

The separated DNA fragments can be observed only after staining them with a solution of ethidium bromide. The bright orange coloured bands of DNA can be seen only under UV light. These bands of DNA fragments are cut out from the gel and extracted by using convenient technique. This step is called elution

75 **(a)** 

DNA polymerase which is stable at high temperature (>90°C) is required to carry out the synthesis of new DNA. The DNA polymerase like *Taq* polymerase is generally used in PCR reactions which is isolated from a bacterium *Thermus aquaticus* 

76 **(a)** 

Most sensitive technique to detect malignant cell in non-hodgkins lymphoma is polymerase chain reaction. In recent times, PCR is being used in the detection of HIV (Virus of AIDS)

79 **(c)** 

The Pribnow box (also known as the Pribnow – Schaller box) is the sequence TATAAT of six nucleotides that is an essential part of a promoter site on DNA for transcription to occur in bacteria

87 **(a)** 

Gene gun method was first developed by Prof. Stanford and coworkers at Cornell University, USA in 1987. This method is used to introduce foreign DNA into host cell

88 **(c)** 

During extension, the enzyme DNA polymerase synthesizes the DNA segment between the primers. DNA polymerase is a heat stable enzyme

91 **(c)** 

after the formation of the product in the bioreactors, it undergoes through some processes before a finished product to be ready for marketing. The processes include (i) separation and (ii) purification of products, which are collectively called the downstream processing

92 **(a)** 

The stirred-tank bioreactor is well suited for large-scale production of protein of enzyme by using microbial plant/animal/human cells

93 **(a)** 

A-DNA is vector/plasmid DNA and B-is foreign DNA.

C-The restriction enzyme that recognizes this palindrome-Eco RI

D-The enzyme that can link these two DNA fragment-DNA ligase

94 **(c)** 

Restriction endonuclease was isolated for the first time by W Arber in 1962 in bacteria.

They are called molecular scissors or biological scissors. In 1978 Arber, Smith and Nathan were awarded the Nobal Prize for the discovery of restriction endonuclease

95 **(b**)

In genetic engineering *r*DNA technology is applied to several biotechnological processes for obtaining particular biochemical improvement of genetic make up of an organism and fighting genetic defects

97 **(d)** 

Primer and DNA polymerase.

PCR is a technique of synthesizing multiple copies of the desired gene or (DNA) *in vitro. The basic requirement of PCR* are DNA template, two nucleotide primers and enzyme (DNA polymerase)

98 **(b)** 

An antibiotics resistance gene in a vector usually helps in the selection of transformed cell

100 **(c)** 

Bioreactors are considered as vessels in which raw materials are biologically converted into specific products by microbes, plant and animal cells and or their enzymes. Small volume cultures can not give large quantities of the products. Large scale production (100-1000 L) of the products is carried out in bioreactors. A bioreactor provides the optimal conditions for obtaining the desired product by providing optimum growth conditions such as temperature, pH, substrate, vitamins, oxygen and salts. In the sparged stirred tank bioreactor, sterile air bubbles are sparged. The surface area for oxygen transfer is increased