Qn No. 1

Chapter Name:7. Genetics for the Future

## Qn.

A rrange columns B and C in accordance with column A.

A	В	С
a) genetic glue	i) Carries foreign genes	I) Plasmid
b) genetic scissors	ii) Cut the genes	ll) Junk gene
c) Vectors	iii)Join sugar and phosphate	III) Restiction endo nuclease
	iv) Join the genes	IV) Ligase

Show Answer

Qn No. 2	Chapter Name:7. Genetics for the Future
Qn.	
dentify the relationship between the following and explain their role	e in gene therapy .
a) gene mapping	
b) human genome project.	
Hint.	
The Human Genome Project is the project that helped to locate ger nelps to identify the location of a gene in the DNA. Gene therapy is	
for diseases are removed and normal	
unctional genes are inserted in their place.	
	Marks :(2
lide Answer	
Qn No. 3	Chapter Name:7. Genetics for the Future
Qn.	
What is the importance of 'genetic scissors 'and 'genetic glue' in co	onnection with genetic engineering ?
Hint.	
Genetic scissors - To cut the genes	
Genetic glue - To join the genes	
	Marks :(2)

•

Qn.what is the basis of genetic engineering?	
Hint.The basis of gentic enginnering is the discovery of the fact that gens can be cut and joined	Marks :(1)
Hide Answer	
Qn No. 5 Chapter Name:7. Ge	enetics for the Future
Qn. Write the significance of each of the following steps in the process of producing insulin-producing bacteria th engineering.	rough genetic
a) The plasmid DNA is extracted.	
b) DNA is deposited in the bacterial cell.	
c) The desired gene is cut from the human DNA.	
Hint.	
a) The insulin gene from human is incoperated to bacteria by ligating it in to the plasmid DNA of the bacteria.	
b) The insulin gene extracted from the human is deposited in the bacterial cells and produces insulin by provi environment for growth.	ding favorable
c) Insulin is produced by ligating the desired gene from the human DNA in to plasmid extracted from the bact	erium.
	Marks :(3)
Hide Answer	
Qn No. 6 Chapter Name:7. Ge	enetics for the Future
Qn.	
Human insulin gene	
Bacteria	
Insulin	
(a)What is the technology indicated in the illustration?	
(b) What is the limitation in producing insulin using the method mentioned in the illustration ?	
(c)What is the solution that biotechnology has come up with to overcome this?	
Hint.	
a) Genetic engineeringt	
b)Difficulty in the culturing of	

b)Difficulty in the culturing of bacteria.

•

.

Hide Answer

Qn No. 7	Chapter Name:7. Genetics for the Future
Qn. How does the new genes become part of target cell through genetic engineering	]?
Hint. Vectors like bacterial DNA (plasmid) is used to transport the desired gene from inserted into the target cell.	one cell to another cell. DNA with added genes is
	Marks :(2)
Hide Answer	
Qn No. 8	Chapter Name:7. Genetics for the Future
Qn. Give two examples of misuse of biotechnology , which is a threat to human race	9?
Hint. Threat to indigenous varieties	
Bioweapons	
Genetic modification is the violation of rights.	
(ANY TWO)	
	Marks :(2)
Hide Answer	

Qn No. 9	Chapter Name:7. Genetics for the Future
Qn. "Genetic engineering can make a great leap in therapeutic field in the coming period". Evaluate this statement.	
Hint. Diagnosis	
Gene therapy	
Pharm animals	
Varieties with high Immunity and High yealding (Any four)	
	Marks :(4)

Chapter Name:7. Genetics for the Future

Qn No. 10

Qn.

Human genome project can be considered as a success of fellowship. Analyse the statement in terms of the achievements of the project?

## Hint.

With the cooperation of laboratories across the globe, the exact location of the genes in the DNA is accurately mapped, which pave new possibilities, including in therapeutics.

Marks :(2)

Hide Answer

Chapter Name:7. Genetics for the Future

Qn.

Qn No. 11

The possibilities of biotechnology is utilised by man even before the development of biotechnology. Do you agree with this statement. Substantiate your opinion.

Hint. Agrees.

-**J**-----

Food products were made using yeast.

Produce hybrids and select the best ones.

(any two)

Hide Answer

Qn No. 12

Chapter Name:7. Genetics for the Future

Qn.

Who invented DNA finger printing? How does this technology help in detecting crimes?

Hint.

Alec Jeffreys

DNA of the skin, hair, nail, blood and other body fluids obtained from the place of murder, robbery etc., is compared with the DNA of suspected persons. Thus, the real culprit can be identified from among the suspected persons through this method.

Marks :(2)

Hide Answer

Marks :(2)

Qn No. 13	Chapter Name:7. Genetics for the Future
Qn. Identify the relationship between the words given below and fill in the blanks. Genetic scissors :restriction endonuclease Genetic glue :	
Hint. Ligase Hide Answer	Marks :(1)

Qn No. 14	Chapter Name:7. Genetics for the Future	

Qn.

Different steps in the synthesis of genetically modified bacteria which can produce human insulin is given below .Arrange them in the correct order.

- a) separates bacterial DNA
- b) cuts the gene which controls the synthesis of insulin.
- c) DNA is inserted into the bacterial cell .
- d) bacteria synthesizes inactive insulin
- e) Provides suitable conditions for the multiplication of bacteria
- f) Joins insulin producing gene with the bacterial DNA

Hint.

- b) cuts the gene which controls the synthesis of insulin.
- a) separates bacterial DNA
- f) Joins insulin producing gene with the bacterial DNA
- c) DNA is inserted into the bacterial cell .
- e) Provides suitable conditions for the multiplication of bacteria
- d) bacteria synthesizes inactive insulin

Marks :(3)

Hide Answer

## Qn No. 15

Chapter Name:7. Genetics for the Future

Qn.

Write suitable one word for the statements given below.

a) Non functional genes

b) The complete genetic material present in an organism.

b)	genom
----	-------

Hide Answer

•