## [110]

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## SARDAR PATEL UNIVERSITY T.Y.B.Sc. SEMESTER-5 GENETICS AND BIOTECHNOLOGY USO5CZOO23

LIBRAR

DATE: 2/11/2020, Monday TIME: 2-00 to 4-00 pm.

11ME: 2-00 to 4-00 pm.	MARKS:70
Q-1 Multiple choice questions	
1. The phenotypic ratio obtained due to dominant epistasis is	(10)
a) 12:3:1 b) 9:3:4 c) 9:7 d) 13:3	
2. In plants recessive lethal alleles produce	
a) Gigantism b) albinism c) short d) none of the above	
3. Experimental proof for deletion was obtained by	
a) Stadler b) Bridges c) Stansfield d) none of the above	
4. The bar trait of Drosophila is associated with duplication of a segment of	of X
Chromosome.	
a) deletion b) duplication c) inversion d) translocation	
5. Monoploidy has abasic set of chromosome	
a) Double b) single c) triple d) none	
6. Allopolyploidy is a result of doubling of chromosome in F1 hybrid from	two
a) same species b) different species c) same genus d) differe	nt genus
7. Downs syndrome is an example of <u>trisomy</u>	
a) Nullisomy b) monosomy c) trisomy d)	tetrasomy
8. In an electron microscopy short wavelength of beams ofare	accelerated
from heated metal wire	
a) Light b) fluorescent light c) electrons d) no	one of the
9. Cell culture contains	
<ul><li>a) stem cells</li><li>b) precursor cells</li><li>c) differentiated ce</li><li>d) all the three</li></ul>	lls
10. The that induce cancer are called transforming viruses.	
a) DNA virus b) RNA virus c) none of the above	
a) Divitation b) Riva virus c) none of the above	
Q-2 Fill in the blanks and true or false	(8)
1. The purple colored flowers in sweet pea <i>Lathyrusodoratus</i> are produced d	ue to
2. Haemophilia is caused by genes.	
3. The resultant pairs of homologous chromosomes due to synapsis are called	d
4. The substitution mutation which involves the replacement of purine with	th pyrimidine is

## True or False

- 1. The non coding sequence are called exons.
- 2. Sub cultured primary culture gives cell line.
- 3. Normal fertility the sperm concentration in human semen should be 15-20 million per ml.
- 4. The tumour having the ability to grow indefinitely and invade surrounding healthy tissues is called benign.

## Q-3Short Questions (Answer any 10) (20)

- 1. Define intra allelic or allelic genetic interaction.
- 2. What is hypostaticgene.
- 3. Define linkage and crossing over.
- 4. What are kappa particles
- 5. Define Duplication and inversion
- 6. What is the function of microtome
- 7. Mention the uses of Radioimmunoassay
- 8. What is the function of sense strand
- 9. What is RNA splicing
- 10. What are Shine Dal garnosequence
- 11. What is a substrate
- 12. Define cancer



Q-4 Long answer questions (Answer any 4)	(32)
1. Write a short note on	(8)
a) Dominant epistasis	
b) Duplicate recessive genes or complimentary genes.	
2. Write a short note on	(8)
a) Shell coiling in Lemnea	(-)
b) Kappa particles in Paramecium.	
3. Write a short note on the types of structural changes in chromosomes due to	
Mutation	(8)
4. Describe Eugenics .Describe in brief the positive and negative eugenics	(8)
5. Describe in brief protein synthesis in prokaryotes	(8)
6. Write a short note on	(8)
a) Electron microscopy	( )
b) Radioimmunoassay	
7. Write a short note on	(8)
a) Cell culture b) organ culture	
8. What is in vitro fertilization. Describe types and causes of infertility	(8)
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