REV-01 BBT/02/07

## B.Sc. BIOTECHNOLOGY SIXTH SEMESTER [SPECIAL REPEAT] ANIMAL BIOTECHNOLOGY BBT-604

[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

Objective )

Time: 30 mins.

Choose the correct answer from the following:

1×20=20

2024/07

SET

Full Marks: 70

Marks: 20

Which of the following molecules mediates the cell substrate interaction?
 a. Integrins
 b. Cadherins
 c. Proteoglycans
 d. None of these

2. Which ion requires for cell adhesion?

a. Ca2+

b. Na+

c. Mg2+

d. None of these

3. Which of the following are used to minimize the production of ammonia in the cultured cells?

a. Glutamyl-alanine

b. Glutamyl-glycine

c. Both a & b

d. Alanine-glycine

4. Which ion requires for regulate membrane potential?

a. Na<sup>+</sup>

b. Cl-

c. K+

d. All of these

5. Which of the following are the most added hormone into the serum free media?

a. Insulin

b. Hydrocortisone

c. Estrogen

d. All of these

6. Which is of the following is most preferred as energy sources in cultured cells?

a. Glucose

b. Glutamine

c. Fructose

d. All of these

7. What is a cell line?

a. Multilaver culture

b. Transformed cells

c. Sub culturing of primary culture

d. Multiple growth of cells

8. The number of times that the culture has been sub cultured?

a. Copy number

b. Split ratio

c. Passage number

d. None of these

9. Which of the following is not a basic requirement for animal cell culture?

a. Uncontrolled temperature and pH

b. Sterile environment

c. Appropriate growth medium

d. Adequate oxygen and carbon dioxide levels

10. Which of the following is a type of animal cell culture technique?

a. PCR

b. Gel electrophoresis

c. Monolayer culture

d. Western blotting

USTM/COE/R-01

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1.	Vero-cell line originated from the tissue:  a. Kidney c. Cervical carcinoma		Human Breast tumor None of these
2.	Which type of animal cells can be cultured? <ul><li>a. Only bird cells</li><li>c. Only human cells</li></ul>		Only mammalian cells A wide range of animal cells
3.	Which potential application of animal cell culture involves the production of humanitissues for transplantation?		
	<ul><li>a. Vaccine production</li><li>c. Tissue engineering</li></ul>		Basic research Drug discovery and development
4.	Which of the following is NOT a growth fac a. PDGF c. FGF	b.	KGF IGF-1
5.	Most of the continuous cell lines are sub cult a. 1X 10 <sup>4</sup> c. 5X 10 <sup>4</sup>	b.	ed at seeding concentrations: 3X 10 <sup>4</sup> All of these
6.	Which of the following is a most commonly a. BSA c. BAS	b.	ded protein in Serum-free media? SAB All of these
7.	Cell line derived by selection or cloning is rea. Cell clone c. Cell strain	b.	red to as: Cell cluster All of these
8.	Which are the following factors need to be ca. Cell concentration c. Cell type & morphology	b.	sidered for replacement of the medium Decrease in pH All of these
9.	Which of the following are the routes of con a. Cell lines c. LAF	b.	ninations? Pipettes All of these
0.	Astrocytes can be detected by: a. Glial fibrillary acidic protein c. Cytokeratin		Desmin None of these

## [Descriptive]

Time: 2 hr. 30 mins. Marks: 50 [ Answer question no.1 & any four (4) from the rest ] 1. What is primary cell culture? Emphasize on Enzymatic disaggregation 2+8=10 of primary cell culture techniques. Describe in detail on measurement of growth parameters of cultured 10 cells. Write short notes on: 5+5=10 a) Microinjection method of gene transfer b) Physical means of cell separation What is stem cell culture? Add on its types, characterization, 10 applications. 5. What are cell lines and types? Add on the selection and maintenance of 10 cell lines. Write short notes on: 5+5=10 a) Suspension culture b) Metabolism of cultured cells 7. Write short notes on: 5+5=10 a) Biohazards b) Development of serum free medium What is medium and its types? Elaborate the physicochemical 2+8=10 properties of culture media.

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