SEAT No.

[44]

No. of Printed Pages: 2

## SARDAR PATEL UNIVERSITY

B.Sc. (Genetics) – Sixth Semester Examination (CBCS)
Wednesday, 4<sup>TH</sup> April , 2018

Time: 10:00 a.m. to 1:00 p.m. Total Marks: 70

**US06CGEN05: Animal Biotechnology** 

Q.1	Choose the most appropriate answer from the four alternatives given	10M
ı	Substrate is required by cells in	
	A) Cell line B) Primary cell culture C) Both A and B D) All of above	
li	Transformed cells are present in	
	A) Cell line B) Primary cell culture C) Both A and B D) All of above	
lii	serum protein promotes attachment of cells to the substrate	
	A)Transferrin B) Albumin C) Fibronectin D) All of above	
lv	Which of the following method of gene transfer called physical delivery method	
	(A) Microinjection (B) Particle bombardment (C) Electroporation (D) All of the above	
V	Delivery of DNA in to cells using liposomes ismethod of gene transfer	
	A) DEAE B)Lipofaction C) Electroporation D) All of above	
Vi	Cleavage pattern in humans is	
	A)Rotational B) Bilateral C) Spiral D) All of above	
Vii	phase is absent in initial mitosis in embryonic development	
	A)G1 B) G2 C) Both A and B D) S	-
Viii	Ovulation takes place in cow after of onset of estrus	
	A) 1hr B) 14days C) 14hrs D) 48days	
1x	pro nucleus is preferred for microinjection as it is larger in size	
	A) Female B) Male C) Zygote D) None of above	
х	Superovulation is practiced in animal	
	A)Recipient B) Donor C) Both A and B D)All of the above	
Q.2	Answer any TEN from the following	20M
ì	Define superovulation	
li lii	How will donors are selected? What is cryopreservation?	
lv	Define synchronization of estrus	
٧	Give information regarding virus mediated method of transfection.	•
Vi	Write about first transgenic sheep	

		See Ce 1 Promise	
Vii		How denotes will be selected?	
Viii		What are applications of in vitro fertilization?	
lx .		What are cell lines and cell clones	
X		Define cell viability and toxicity	
Χi		What is transfection?	
Xii		What are transgenic animals?	
Q.3		Discuss different medias for animal cell culture	10M
		OR	٤
Q.3	a.	Write an elaborate note on significance and applications of cell culture	6M
	b.	Discuss evolution of cell line with graph	4M
•	a.	Write an elaborative note on cryopreservation of Animal germplasm	6M
	b.	Write a note on in vitro fertilization	4M
		OR	
Q.4	a.	Write a detail note on artificial insemination	5M
	b.	Give a brief account of mammalian embryonic development	5M
Q.5		What is ETT? Write about superovulation and synchronization of estrus in animals	10 M
		OR .	
Q.5		Write about embryo collection from donors and transfer in recipients	10M
Q.6		Write in detail about transgenic animals: Sheep, Pigs, Goats and Cows.	10 M
٠,٠٠		OR	
0.6		Write in details about various methods of transfection	10M

17、中華安全工程中国的特別。19