Online Examinations (Even Sem/Part-I/Part-II Examinations 2020 - 2021

Course Name - - Animal Biotechnology Course Code - GEBT401

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1.	Email *
2.	Name of the Student *
3.	Enter Full Student Code *
4.	Enter Roll No *
5.	Enter Registration No *
6.	Enter Course Code *

7. Enter Course Name *

8.

Mark only one oval.
Diploma in Pharmacy
Bachelor of Pharmacy
B.TECH.(CSE)
B.TECH.(ECE)
BCA
B.SC.(CS)
B.SC.(BT)
B.SC.(ANCS)
B.SC.(HN)
B.Sc.(MM)
B.A.(MW)
BBA
B.COM
B.A.(JMC)
BBA(HM)
BBA(LLB)
B.OPTOMETRY
B.SC.(MB)
B.SC.(MLT)
B.SC.(MRIT)
B.SC.(PA)
LLB
B.SC(IT)-AI
B.SC.(MSJ)
Bachelor of Physiotherapy
B.SC.(AM)
Dip.CSE
Dip.ECE
<u>DIP.EE</u>
DIPCE

9.

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<u>DIP.ME</u>	
PGDHM	
MBA	
M.SC.(BT)	
M.TECH(CSE)	
LLM	
M.A.(JMC)	
M.A.(ENG)	
M.SC.(MATH)	
M.SC.(MB)	
M.SC.(MSJ)	
M.SC.(AM)	
M.SC.CS)	
M.SC.(ANCS)	
M.SC.(MM)	
B.A.(Eng)	
Answer all the questions. Each question carry one mark.	
 Cells from kidney tissues cannot survive independently, i for attachment and survival. 	t requires other surface
Mark only one oval.	
anchorage dependent	
anchorage independent	
Suspention dependent	
Suspention independent	

Multilayer culture Transformed cells Multiple growth of cells Sub culturing of primary culture 11. 3. Which of the following is the characteristics of a normal cell? Mark only one oval. Anchorage independent Continuous cell lines Dependent on external growth factor No contact inhibition 12. 4. Which of the following is NOT the part of growth medium for animal culture: Mark only one oval. Starch Serum Carbon Inorganic salts	10.	2. What is a cell line?
Transformed cells Multiple growth of cells Sub culturing of primary culture 11. 3. Which of the following is the characteristics of a normal cell? Mark only one oval. Anchorage independent Continuous cell lines Dependent on external growth factor No contact inhibition 12. 4. Which of the following is NOT the part of growth medium for animal culture: Mark only one oval. Starch Serum Carbon		Mark only one oval.
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Mark only one oval. Starch Serum Carbon	11.	Mark only one oval. Anchorage independent Continuous cell lines Dependent on external growth factor
	12.	Starch Serum Carbon

13.	5. The foundation for the development of cell culture technique was laid by
	Mark only one oval.
	Roux
	Arnold
	Harrison
	Ross
14.	6. The limited replicative capacity of human cells in culture is called
	Mark only one oval.
	Brownian effect
	Contact inhibition
	Adherent cells
	Hayflick effect
15.	7. Which of the following is HGPRT+ and survives in HAT medium
	Mark only one oval.
	B cells
	Myeloma cells
	Hybrid cells
	Both B cells & Hybrid cells

16.	8. Cells used in feeder layer
	Mark only one oval.
	Should have ability to divide Have ability to metabolize These properties are obtained by exposing cells to irradiation All
17.	9. Which of the following is true regarding animal cell culture technique
	Mark only one oval.
	Lactic acid is source of carbon Cells have high requirement of L-glutamine Cholin is necessary for cell adhesion and cytoskeleton all
18.	10. Optimum pH required for the growth of mammalian cells is Mark only one oval.
	5.3-7.0 6.5-7.0 7.2-7.4 8.1-8.9

19.	11. For culture of avian cells the optimum temperature requirement is
	Mark only one oval.
20.	12. Which cell line is used for production of recombinant sex hormones
	Mark only one oval.
	BHK cell line Vero cell line Hela cell line CHO cell line
21.	13. Which of the following is most commonly used cell fusing agent Mark only one oval. PEG NaNO3 Sendai virus Polyvinyl alcohal

ZZ.	culture system
	Mark only one oval.
	Trypan blue dye exclusion
	Neutral red assay
	Fluorescein dye assay
	all
00	45. Animal historia ala maina da sa
23.	15. Animal biotechnology involves
	Mark only one oval.
	production of valuable products in animals using rDNA technology
	rapid multiplication of animals of desired genotypes
	alteration of genes to make it more desirable
	none
24.	14 Animal call cultures are used widely for the production of
24.	16. Animal cell cultures are used widely for the production of
	Mark only one oval.
	Counting microseconds
	Counting number of statements
	Counting number of key operations
	Counting kilobyte of algorithm

Z5.	17. Which of the following are commonly produced in animal cell cultures
	Mark only one oval.
	Interferon mab vaccines
	all of these
26.	18. Recombinant proteins are
	Mark only one oval.
	proteins synthesized in animals proteins synthesized by transgene in host cell by rDNA technology proteins synthesised in cells that are produced by protoplast fusion proteins synthesized in mutated cell lines
27.	19. The virus commonly used to infect cell cultures for the production of interferon is
	Mark only one oval.
	Sendai virus
	Polio virus
	Corona virus Small pox virus

28.	20. The technique used in animal biotechnology for the rapid multiplication and production of animals with a desirable genotype is
	Mark only one oval.
	protoplast fusion and embryo transfer
	hybrid selection and embryo transfer
	In vitro fertilization and embryo transfer
	all
29.	21. The first successfully cloned animal was
	Mark only one oval.
	Monkey
	Gibbon
	Sheep
	Rabbit
30.	22. Which of the following is a 'defined media'?
	Mark only one oval.
	Synthetic media
	Crude media
	Simple media
	Complex media

31.	23. Which of the following virus is considered as 'natural genetic engineer'
	Mark only one oval.
	Retrovirus Agrobacterium
	Baillus subtilis
	E.coli
	E.COII
32.	24. Introduction of DNA into cells by exposing to high voltage electric pulse is
	Mark only one oval.
	lectrofusion
	Elctrofision
	Electroporation
	Electrolysis
00	
33.	25. DNA solution injected directly into the cell using micromanipulators is called
	Mark only one oval.
	macroinjection
	micromanipulator mediated DNA delivery
	microfection
	microinjection

34.	26. Which of these established cell lines originate from a mouse embryo?
	Mark only one oval.
	3T3
	ВНК
	HeLa
	BTK
35.	27. The nucleous of mature unfertilized ovum may be removed by
	Mark only one oval.
	irradiation
	surgery
	both irradiation and surgery
	neutralization and homogenization
36.	28. The technique, mainly used for the diagnosing birth defects in the fetus by means of needle, is called
	Mark only one oval.
	amniocentesis
	ectogensis
	transplantation
	all of the above

3	37.	29. DNA is microinfected into the fertilized egg
		Mark only one oval.
		after the fusion of male and female nuclei
		before the fusion of male and female nuclei
		at the time of fusion of male and female nuclei
		any time, it can be infected
3	38.	30. The number of follicles at any particular stage is governed by
		Mark only one oval.
		the rate of entry of dormant follicles
		the rate of growth of follicles
		the rate of loss of follicles
		all of the above
3	39.	31. Enucleation of the cells can be achieved by treating the cells with
		Mark only one oval.
		polyethylene glycol
		cytochalasin B
		both polyethylene glycol and cytochalasin B
		alcohol

40.	32. Which of the following is/are the method of transfection for making transgenic animals?
	Mark only one oval.
	Transfer of whole nuclei
	Transfer of whole individual chromosomes or fragment
	Transfer of DNA
	All of the above
41.	33. DNA microinjection into the egg has been used to produce which of the following transgenic animals?
	Mark only one oval.
	Mice
	Chicken
	Pigs
	All
42.	34. In transgenic fish, the genes are introduced by
	Mark only one oval.
	microinjection in fish
	viruses
	transfer of whole nuclei
	all of these

43.	35. Production of transgenic animals require transfections of
	Mark only one oval.
	eggs or embryos
	stem cells
	red blood cells
	all
44.	36. Which protein has been produced generating a transgenic sheep that is used for replacement therapy for individuals at risk from emphysema?
	Mark only one oval.
	Plasminogen activator (tPA)
	α-anti trypsin (AAT)
	Casein
	Amyloid precursor proteins
45.	37. Transfection refers to which of the following?
	Mark only one oval.
	Synthesis of mRNA from DNA template
	Introduction of foreign gene in to a cell
	Synthesis of protein based on mRNA sequence
	The process by which a cell become malignant

46.	38. Sickle cell anaemis is a type of disease linked with
	Mark only one oval.
	autosomal
	Sex chrmosome recessive
	Sex linked dominant
	None
47.	39. Which process is used to insert normal genes into human cells to correct disorders?
	Mark only one oval.
	Gene therapy
	Live vector vaccines
	Molecular cloning
	Stem cell therapy
48.	40. Gene therapy targeting the germ-line is
	Mark only one oval.
	Heritable
	Not heritable
	Not heritable
	Unrelated to heritability

49.	41. Which part of the human body are bone marrow cells removed from to perform ex vivo SCID gene therapy?
	Mark only one oval.
	Lung
	Skull
	Hip bone
	Spinal cord
50.	42. When was the first gene therapy patient treated?
	Mark only one oval.
	1988
	<u> </u>
	1993
	1999
51.	43. In which country was the first commercial gene therapy product, Gendicine, registered for the treatment of head and neck carcinoma?
	Mark only one oval.
	China
	USA
	United Kingdom
	Germany

52.	44. Einstein's cione would have Einstein's genes but would not
	Mark only one oval.
	Be alive Be as smart as Einstein Be Einstein
	Be a true clone
53.	45. Which of the following is correct related to transgene?
	Mark only one oval.
	Phenotype remains unaltered Phenotype changes
	Produced within an organism
	Genotype changes
54.	46. Which of the following is true for heterologous proteins?
	Mark only one oval.
	It occurs naturally in the cell
	It express the protein
	It does not express the protein
	It makes protein

55.	4/. What is the purpose of gel electrophoresis?
	Mark only one oval.
	helps cut DNA count the genes in DNA
	separates DNA based on size
	allows for an exact replicated organism
56.	48. During gel electrophoresis, DNA moves from the end to the end.
	Mark only one oval.
	positive, negative
	negative, positive
	Does not Move
	None
57.	49. What charge is DNA?
	Mark only one oval.
	positive
	negative
	neutral
	no charge

58.	50. How many cycles of PCR are normally used?
	Mark only one oval.
	20-35
	<u> </u>
	45
59.	51. When performing a western blot, what is the purpose of adding a secondary antibody?
	Mark only one oval.
	Separate the sample from other proteins
	Allow for detection of the protein sample
	Ensure that the primary antibody binds properly to the sample
	Block any interfering noise coming from the membrane
60.	52. A researcher is working with a protein that contains four subunits of differing molecular weights. If the researcher performs SDS-PAGE, how many distinct bands should he see on the gel?
	Mark only one oval.
	2
	3
	4
	1

61	expression?
	Mark only one oval.
	Northern blot
	Western blot
	Southern blot
	Eastern blot
62	. 54. What is semen for use in artificial insemination put in?
	Mark only one oval.
	syringes
	your hand
	cups
	straws
63	. 55. What is in the semen tank to preserve the semen?
	Mark only one oval.
	salt
	hydrogen
	xenon
	liquid nitrogen

64.	56. First mammal produced by IVF was
	Mark only one oval.
	Calf
	Mouse
	Rabbit
	Monkey
65.	57. Most ideal method of oocyte collection from ovaries is
	Mark only one oval.
	Slicing of ovaries
	Follicle aspiration
	Follicle puncturing
	None of these
66.	58. In cloning, donor somatic cells should be in which stage of cell cycle
	Mark only one oval.
	G1
	G2
	M
	S

67.	59. Identify the kind of interactions that are typically involved in binding a drug to the binding site of a protein.
	Mark only one oval.
	predominantly van der Waals interactions
	predominantly ionic bonds
	predominantly hydrogen bonds
	a combination of all of the above
68.	60. Different protein subunits in a multiprotein complex are
	Mark only one oval.
	tertiary structure
	primary structure
	secondary structure
	quaternary structure

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