ENTRANCE EXAMINATION – 2016

M.Sc. Molecular Microbiology

Time: 2 hours	Maximum Marks: 100
HALL TICKET NO.	

INSTRUCTIONS

Please read carefully before answering the questions:

- 1. Enter your Hall Ticket number both on the top of this page and on the OMR answer sheet.
- 2. Answers are to be marked only on the **OMR answer sheet** following the instructions provided there upon.
- 3. Hand over the OMR answer sheet to the Invigilator before leaving the examination hall.
- 4. The question paper contains 100 questions (Part-A: Question Nos. 1-25 and Part-B: Questions Nos. 26-100) of multiple-choice printed in 16 pages, including this page. One OMR answer sheet is provided separately.
- 5. The marks obtained in Part-A will be used for resolving the tie cases.
- 6. Each question carries one mark.
- 7. There is **Negative marking** for wrong answers, in **Parts A and B**. For each wrong answer, 0.33 mark will be deducted.
- 8. Calculators and mobile phones are NOT allowed.

PART - A

i.	The	e genus 'Vanilla	belongs to				
	a.	Orchidaceae	b. Liliaceae	c. Poacea	ne	d. Cyperace	ae
2.	Th	e family known	to be very rich in	alkaloids			
	a.	Poaceae	b. Solanaceae	c. Amar	anthaceae	d. Rananci	ulaceae
3.		rification is a co tious odours du	omplex process of e to amino acid	protein deg	radation a	nd results in	the production of
	b. c.	Deamination Transamination Decarboxylation Deamination for		oxylation			
4.	Ide	ntify the misma	tch				
		Siderophores – Enterobactin –	g – Population de Acquires iron Acquires magnes condary metabolite	ium	ı		
5.	Gr	eenhouse gases	in the atmosphere	absorb			
	c.	Visible and inf More infrared	ediation than infra rared equally radiation than visi nor infrared radia	ble			
6.	16	S rRNA is a cor	mponent of	_subunit o	f ribosome	e	
	a.	30S	b. 50S c.	80S	d. 40S		
7.	W	hich of the follo	wing is not a char	acteristic of	Phylum A	Annelida?	
	a.	Parapodia	b. Notochord	c. Tro	chophore l	arva	d. Metamerism
8.	0	xidation of whi	ch substance in the	e body yield	ls the most	t calories	
	a.	Glucose	b. Glycogen	c. Protein	d. Lipid	ls	Ni Ni

9.		the calculated earcher should		ue is large	er than the critic	al chi-squa	re value, the	en th
	b. c.		• •					
10.	Н	ow many carbo	ns an isoprenoi	d unit has				
	a.	C3	b. C5	c. C6	d. C8			
11.	W	hich of the foll	owing permits	only select	ive uptake of mi	nerals in the	root?	
	a.	Pericycle	b. Epidermis	c.	Endodermis	d. Root	cap	
12.	M	ixotrophic refe	r to					
	c.	Microorganis Microorganis	ms that either h ms that have ph	ave autotro	nic and heterotro ophic or heterotro hemo-autotrophi nd nitrogen meta	ophic metab c metabolic	olic processes	
13	. O ı	ne among the f	following is <u>NO</u>	<u>T</u> an elect	ron acceptor for	anaerobic re	spiration	
	a.	NO ₃ -	b. SO ₄ ² -	c. Fumar	ate d. N	Malate		
14	. Pl	ants that flowe	r only once in t	heir lifetin	ne are known as_			
	a.	Monoecious	b. Mo	nocarpic	c. Dioeciou	ıs	d. Polycarpi	С
15	. Н	ershey and Cha	ase's experimen	nts				
	8	a. Involved fit labeled with	•	vity inside	bacteria infecte	d with T ₂ p	hage having	, DN

- Α
- b. Involved finding radioactivity inside bacteria infected with T2 phage having DNA labeled with ³⁵S.
- c. Involved finding radioactivity inside bacteria infected with T2 phage having protein labeled with ³²P.
- . d. Involved finding radioactivity inside bacteria infected with T2 phage having protein labeled with ³⁵S.

- 16. Which of the following dyes are used for negative staining
 - a. India ink/Nigrosin dye
 - b. Nigrosin dye/Basic fuchsin
 - c. Basic fuchsin/Crystal violet
 - d. Crystal violet/Malachite green
- 17. Identify the mismatch
 - a. Peptone media Complex media
 - b. Crystal violet media Characteristic media
 - c. MacConkey media Selective and differential media
 - d. Chocolate agar media Enrichment media
- 18. An example for an amphibolic pathway is
 - a. Glycolysis
 - b. Calvin pathway
 - c. Embden-Meyerhof-Parnas pathway
 - d. Entner-Doudoroff pathway
- 19. Catalytic dehydrogenation of a primary alcohol gives _____
 - a. Ketone

- b. Aldehyde
- c. Secondary alcohol
- d. Ester
- 20. Which one among the following is correct for IMViC (Indole; Methyl red; Voges-Proskauer; Citrate) test for *Escherichia coli*
 - a. MR +ve; VP +ve; Indole -ve
 - b. MR -ve; VP -ve; Indole +ve
 - c. MR +ve; VP -ve; Indole +ve
 - d. MR -ve; VP +ve; Indole -ve
- 21. The enzyme activity associated with reverse transcriptase that digests the RNA template after DNA has been synthesized
 - a. Reverse discriminase
 - .b. Lipase-H
 - c. RNAse-H
 - d. DNAse-H

K-13

- 22. Which among the following statements is **TRUE** for pili and fimbriae which are very commonly found in many bacteria
 - a. These are proteinaceous cell surface appendages which are helpful in attachment, while pili help in cell-cell attachment and useful in genetic exchange, fimbriae help in confinement of cells.
 - b. These are proteinaceous cell surface appendages which are helpful in attachment, while pili help in confinement of cells to the surface, fimbriae help in genetic exchange.
 - c. These are non-proteinaceous cell surface appendages which are helpful in motility of the bacteria
 - d. These are very specialized lipo-protein structures of bacteria which are useful in cell-to-cell signalling.
- 23. The list of events that occur during meiosis 1 are listed below
 - A. Homologous chromosomes are roughly aligned but not physically linked
 - B. Homologous chromosomes segregate to opposite poles
 - C. Homologous chromosomes are linked by synaptonemal complexes
 - D. Homologous chromosomes are linked by chiasmata
 - E. Chromosomes replicate

The correct order of these events is

- a. ACDBE
- b. AECDB
- c. EACDB
- d. EADCB
- 24. N-linked polysaccharides are attached to
 - a. Serine
 - b. Glycine
 - c. Tryptophan
 - d. Asparagine
- 25. Penicillin acts as an antibiotic in susceptible bacteria by interfering with
 - a. Cell wall formation
 - b. Protein synthesis
 - c. Krebs cycle
 - d. Electron transport chain

PART - B

20.		n photosyn	thetic organism H ₂ S	as a donor	
	b. c.	Purple sulfu Blue sulfu Cyanobact Chlamydo	eria		
27.	Bacteria	a which are	e commonly associate	d with the methanog	enic bacteria are
	b. с.	Iron reduc	c bacteria ophic bacteria ng bacteria ucing bacteria		•
28.	Antibio	tic tetracy	cline binds to	subunit of ribosome	
	a.	50S	b. 30S	c. 32S	d. 80S
29.	Lactose	e is compos	sed of galactose and g	lucose and which for	rms a
	b. с.	β -1 \rightarrow 4 g α -1 \rightarrow 4 g β -1 \rightarrow 6 g α -1 \rightarrow 6 g	lycosidic lycosidic		
		bstance that	t is general biosynthe	tic precursor of sex h	narmones and harmones of
	a.	Inositol	b. Sphingomy	elin c. Lecithin	d. Cholestrol
31.	Carbon	n sequestra	ion refers to:		
	a. b. c. d.	The proc	of carbon credits in the ess of capture and longes of carbon, as CO ₂ mulation of carbon in	ng-term storage of ata , into the atmosphere	mospheric CO ₂
32.	Which	of the foll	owing statement abou	t mitochondria is NC	OT true?

d. In all cells, one mitochondria will be exceptionally larger than others

a. Size and shape of mitochondria varies in a cellb. Mitochondria in the cell can fuse with one anotherc. Large mitochondria in the call can split into two

	a.		are smaller than	vacuole.			
			nave centriole. contain mitochor	adui a			
			re surrounded b			•	
	u.	Traint cons a	ilo surroundod o	y a con wan.			
	n the t ater?	all trees water	r move from the	soil to the top of	tree by usin	ng following prop	erty of
	a.	Osmosis	b. (Capillary rise			
		Ionization		Adhesion and cohe	esion of wat	er molecules	
	nd are	unlinked.) 3/16	b. 9/16	oits? (A and B are c. 12/16		15/16	uvely,
		,	0.7/10	· 12/10			•
36. N	Multipl	e sclerosis is	a disease related	l to			
	a.	Heart	b. Bones	c. Ner	ve cells	d. Teeth	
		-		g Gregor Mendel the square would			ng tall
	a.	The genotyp	be of one of the	parents			
	b.	A phenotype	e that was differ	ent from that of b	oth parents		
	c.			from that of both	parents		
	d.	The genotyp	be of both parent	is			
38. T	he two	strands of the	e DNA double h	elix are held toge	ther by:		
	a.	Hydrogen b	onds.				
	b.	· · · · · · · · · · · · · · · · · · ·					
	c.	Hydrophobi					
		Peptide bon	1				

- 39. The fluctuation test of Luria and Delbruck (studying resistance of Escherichia coli to bacteriophage T₁ infection) showed all of the following except
 - a. Mutations are present in the cells before selection
 - b. The number of resistant colonies per clone was similar on all plates
 - c. The variance in resistant colony number was very much greater between cultures than within them.
 - d. The production of mutations is non-random with respect to their effects on the phenotype
- 40. Which one of the following are collectively called the calyx.
 - Sepals
- b. Petals
- c. Tepals
- d. Stamens
- 41. A light receptor in certain bacteria resembles that found in the eyes of animals and they are referred as
 - a. Photochrome

b. Rhodopsin

c. Bacteriolysin

- d. Bacteriorhodopsin
- 42. Benzaldehyde and acetone be best distinguished using
 - a. Hydroazine
 - b. Tollen's reagent
 - c. Sodium hydroxide solution
 - d. 2,4-DNP
- 43. Cyanobacteria contains a special pigment complex called
 - a. Light harvesting complex
 - b. Phycobilisome
 - c. Phycoerythrobiline
 - d. Bacterial Pigment complex
- 44. Amino acids are synthesized from
 - a. Fatty acids

b. Carbohydrates

c. α-keto acids

d. Proteins

- 45. Spore formation is absent in
 - a. Archaea
 - b. Bacteria
 - c. Plants
 - d. Archaea and Bacteria

- 46. Which of the following statements is **TRUE** regarding the ABO blood system?
 - a. People of type A normally would not produce the anti-A antibody
 - b. People of type B normally would produce the anti-B antibody
 - c. People who are type AB normally produce both anti-A and anti-B antibodies
 - d. people of O blood group do not produce anti-A and anti-B antibodies
- 47. Eukaryotic and multicellular body forms are not observed in one of the following:
 - a. Monera
- b. Fungi
- c. Plantae
- d. Animalia-
- 48. Which of the following is a correct statement about biological nitrogen fixation carried out by legumes?
 - a. Plants convert nitrogen to ammonia.
 - b. Plants convert ammonia to nitrate.
 - c. Fungus growing on plants produce ammonia.
 - d. Bacteria convert nitrogen to ammonia.
- 49. Satity center regulating food intake is in
 - a. Liver

- b. Hypothalamus
- c. Medulla oblongata
- d. Stomach
- 50. What is difference between Phosphene and Phosphine?
 - a. Phosphene is a phenomenan characterized by the experience of seeing light without light actually entering the eye whereas phosphine is the name of flammable toxic gas which is a group of organophosphorous compound
 - b. Phosphine is a phenomenan characterized by the experience of seeing light without light actually entering the eye whereas phosphene is the name of flammable toxic gas which is a group of organophosphorous coumpond
 - c. Phosphene is the name of organic compound which posses two alkenes group combined with phosphoric acid whereas phosphine is the name of flammable toxic gas which is a group of organophosphorous coumpond
 - d. Phosphene is the name of plant disease which occur due to high phosphorous toxicity in plants whereas phosphine is the phenomena of deficiency of phosphorous in human bone.
- 51. In competitive inhibition, an inhibitor:
 - a. Binds at several different sites on an enzyme
 - b. Binds reversibly at the active site
 - c. Binds only to the ES complex
 - d. lowers the characteristic Vmax of the enzyme

at

52. The process by which pro	teins are synthesized	l in cell is known as:	
a. Replicationc. Transformation		anscription anslation	
53. A characteristic feature fo	or saturated fatty acid	is	•
a. Low melting pointb. High melting pointsc. Short hydro carbond. Nonlinear side chair	chain n		
54. DNA microarrays have b	peen widely used in a	genomic studies becau	ise they can
 a. Eliminate the function b. Help in analyzing once c. Help in introducing d. Dramatically enhance 	the expression of magentine genomes into the efficiency of	any genes in the genoral bacterial cells in vitro mutagenesis	ome to be compared
55. The stage of cell division	on in which DNA rep		
a. Interphase	b. Metaphase	c. Anaphase	d. Telophase
56. In humans, drug detoxi	fication majorly occu	ırs in	
a. Heart	b. Bone marrow	c. Liver	d. Lungs
57. A person with Klinefel	ter's syndrome exhil	oits one of the following	ng conditions
a. Triploid	b. Haploid	c. Monosomic	d. Trisomic
58. For the flower induction	on, the vernalization	signal in plants is perc	ceived mainly by:
a. Young leaves stb. Mature leaves rc. All vegetative pd. Shoot apical me	ubtending the apical near the root shoot ju parts eristem	meristem nction	
59. Alkaloid production in	n plants is regulated	by change in the endo	genous pool of:
a. Gibberellinsb. Jasmonatesc. Brassinosteroidd. Abscisic acid	ds		

	Homozygous Dominant	b. Segregatingd. Unusually rare
DNA i	nical called Polyethylene glyd isolation and to concentrate ecule. How PEG is prepared	ol (PEG) is commonly used as precipitant for plasmid viruses. PEG is also used in complete fusion of commercially?
b. с. d.	By hydrolysis of ethyler Polymerization depends upon When ethylene glycol reacts polymerization occurs to for When ethylene reacts with by reaction with carboxylic	with PCl ₅ first to form ethylene chlorohydrin and then
62. Malar	ia fever is caused by	
	Plasmodium falciparum	b. Trypanosoma brucei
c.	Cockroach	d. House fly
63. Remo	val of outer exoskeleton is th	e process called
a.	Metamorphosis	b. Ecdysis
c.	Paedogenesis	d. Gametogenesis
64. If the	amino acid net charge is zero	is called
a.	Ionizable	b. Isoelectric point
c	Stereochemistry	d. Chiral center
65. Dark- the fo	grown seedling display 'triple	e response' when exposed to ethylene. Which one or response'?
i	a. Decrease in epicotyl elon	
	b. Rapid unfolding and expa	nsion of leaves
	c. Thickening of shootd. Horizontal growth of epic	otyl
	_	of carbohydrates, proteins and nucleic acids?
	a. Nitrogen	. Carbon c. Magnesium d. Iron
		·

60. An organism with two identical alleles for a given trait is

67.	The fund	ction of contract	ile vacuole			•
		Nutrition Osmoregulation	n	b. Reproducti d. Locomotio		
68.	High De	nsity Lipoprotei	in (HDL) is synthesize	ed and secreted	from	
	a.	Pancreas	b. Liver	c. Kidney	d. Musc	ele
69.	What is	the term for the	symbiotic association	between fungi	and cyan	obacteria?
		Lichen Epiphyte		b. Mycorrhizad. Nitrogen-f		ule
70.	The bioc	chemical reaction	n involving adding su	gars to proteins	is called	as
		Glucogenesis Glycosylation		b. Glycolysis d. Glalactolat		
	Two diff	ferent restriction	enzymes digesting w	ithin the same r	ecognitio	n sequence are
		Endo restriction Exo restriction	•	b. Isoschizon d. Palindrome		
72.	The filar	nentous DNA a	nd protein that can be	stained in Inter	phase nuc	clei is called
	a.	Solenoid	b. Nucleosome	c. Chromatin	•	d. Polytene
73.	A mature	e fruiting body o	of an ascomycete fung	al organism is	referred a	S
	a.	Peritheicum	b. Epithecium	c. Apotheicui	m (d. Trichogyne
74.	Enteroki	nase is involved	l in the conversion of			
	a. b. c. d.	Pepsinogen to Trypsinogen to Caseinogen to Glycogen to gl	trypsin casein			
75.	Ephyra l	arva is found in	the life cycle of	,		
	a.	Fasciola	b. <i>Obelia</i>	c. Syc	con	d. Aurelia

d. Lamarck

c. Koch

•	glycolipids exist almost exclusively on the exterior side, bit not on the cytoplasmid are cell membrane?
Side of th	e con monorane.
b.	The inner layer of the membrane is not thick enough to accommodate carbohydrates Carbohydrates are added only to lipids on the luminal side of the ER and Golgi Flippases more the glycolipids to the exterior side of the membrane
	Carbohydrates are enzymatically removed from the cytoplasmic side of the membrane

77.	Which	era is	called	the	"Age	of	Reptiles"	?
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a. Linnaeus

	a. Coenozoic Erac. Palaeozic Era	b. Mesozoic Era d. Archeozoic Era
78.	Binomial nomenclature was proposed by	

b. Mendel

79. Natural rubber is extracted from the plant that belongs to the family

a. Boraginaceae . b. Apocynaceae . c. Asteraceae . d. Euphorbiaceae

80. Finger millet is

a. Setaria italica
b. Eleusine coracana
c. Pennesetum glaucum
d. Sorghum bicolor

81. In which system the stone canal is found

- a. Circulatory system of Earthwormb. Respiratory system of Unioc. Water vascular system of Starfish
- d. Excretory system of Peripatus
- 82. Statocyst of prawn is an organ which is associated with
 - a. Locomotion
 - b. Equilibrium and orientation
 - c. Excretion
 - d. Chemoreception
- 83. Gigantism are rare condition that causes abnormal growth in children. Acromegaly is one of the hormonal disorder. Both gigantism and acromegaly occurs due to

a. Hyperpituitarismb. Hypothyroidismd. Hyperthyroidism

K-13

21	The property of a living organism to emit light called "Bioluminescence". This is well
04.	marked phenomena of the animals belong to which of the following phylum or class?

- a. Cnidaria
- c. Chondrichthyes

- b. Echinodermata
- d. Ctenophora
- 85. Some of the distinctive cell line in the interior body walls of sponges have a central flagellum that is surrounded by a collar of microvilli. These cells are called
 - a. Pinacocytes
 - c. Archaeocytes

- b. Chaonocytes
- d. Sclerocytes
- 86. In the presence of AlCl₃, benzene reacts with methyl chloride in Friedel-Craft's reaction to form
 - a. n-Propyl benzene
 - c. Benzene hexachloride

- b. Xylene
- d. Tuluene

- 87. "Toddy palm" is
 - a. Phoenix sylvestris
 - c. Borassus flabellifera

- b. Caryota urens
- d. Cocas nucifera

- 88. Botulism is
 - a. Bacterial disease in man
 - b. Bacterial toxin produced in milk
 - c. Bacterial disease in plants
 - d. A type of bacterial food poisoning
- 89. In humans, inactivation of X-chromosomes in a given cell of female embryos involve
 - a. Only maternal X-chromosome
 - b. Only paternal X-chromosome
 - c. Either maternal or paternal X-chromosome
 - d. Both maternal and paternal X-chromosomes
- 90. Offspring of heterozygous parents (Aa at a single locus) are 25 percent AA, 50 percent Aa and 25 percent aa, then all of the following are true except:
 - a. The parents are diploid organisms
 - b. The allele is recessive lethal
 - c. The alleles assort independently
 - d. The gametes combine at random

91. The assoc	iation between cattle	and rumen bac	teria is a well k	known example of	
	a. Antibiosisc. Obligate symbiosis		b. Parasitism d. Neutralization		
92. Muscle of	f heart walls called as				
	a. Myocardium c. Myocyte		b. Myonemes d. Columnae camae		
93. Insulin is	a				
	a. Peptide enzymec. Nucleotidyl molecule		b. Peptide hormone d. Carbohydrate		
94. Conversion	on of nitrite to nitrate	in soil is done	by the bacteria		
	a. Azotobacter c. Nitrobacter		b. Nitrosomonas d. Pseudomonas		
	nger RNA is 336 base f amino acids in the p				ion. Th
	a. 110	b. 333	c. 111	d. 600	
96. Charles I	Darwin discussed all o	of the following	except		
b. Indi c. Orga	ural selection removes vidual within a specie anisms produce more e mutations are the so	es exhibit varial offspring than	bility in form a can survive	nd function	onment
97. Which C	o-enzyme is involved	l in transaminas	se reaction?		
	a. TPP	b. NAD+	c. Biotin	d. Mg ⁺	
	ne of the following vi ation of drinking wate		nte gastrointesti	nal illness due to	
	a. Norovirusb. Poliovirusc. Rotavirusd. Filoviruses	·			i

K-13

- 99. The vitamin which is essential for blood clotting is
 - a. Vitamin-A

b. Vitamin-B

c. Vitamin-C

d. Vitamin-K

100. Genes A, B and C control three phenotypes which assort independently. A plant with the genotype Aa Bb Cc is selfed. What is the probability for progeny which shows the dominant phenotype for AT LEAST ONE of the phenotypes controlled by genes A, B and C?

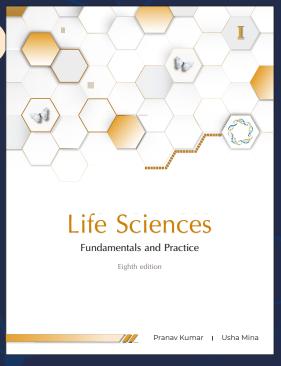
a. 1/64

b. 27/64

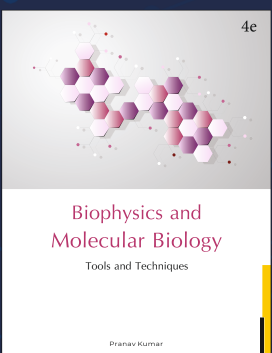
c. 63/64

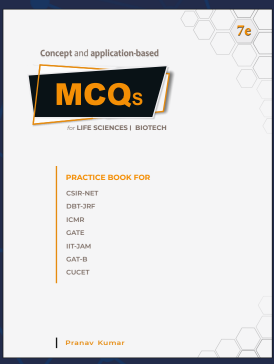
d. 3/64











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