		SET 2	016	
		PAPER	- III	
	an a	LIFE SCI	ENCES	nuri - santata penderular Abilitzatan aristat arabiera
Signature of the Inv	igilator	minación (C. C.)	Question Bookle	et No. 034968
1	ivid nisht ni Soʻrescheri er	darwe (anala) Maria ang ang	OMR Sheet	No
Subject Code	03	RO	LL _. No.	in in margine sales
Time Allowed	: 150 Minut	tes	n i fransk segar i se	Max. Marks : 150
No. of pages in	this Booklet	: 12		No. of Questions : 75
 Fill in the next This booklet Examine the oprinted above within the first Each Question 	cessary informat consists of seven question booklet of e. Do not accept st 5 minutes. Afte on has four altern	tion in the spaces provid nty five (75) compulsor carefully and tally the num t a damaged or open bo erwards, neither the Que native responses marke	ooklet. Damaged or fault estion Booklet will be repl d (A), (B), (C) and (D) in	sheet.
6. All entries in	the OMR respo	nse sheet are to be recor	ded in the original copy of	only.
	e/Black Ball poin			territoria (1970) estador
8. Rough Work	is to be done on	the blank pages provid	led at the end of this book	clet.
in the spaces	allotted for the r	elevant entries, which r	r or put any mark on any p nay disclose your identit If liable to disqualification	art of the OMR Sheet, except y, or use abusive language or n.
	eturn the Origina	atside the Examination	gilators at the end of the end Hall. You are, howeve conclusion of examination	xamination compulsorily and r. allowed to carry the test
10. You have to re must not carr	the duplicate c	opj of on interestion		on.
10. You have to re must not carr booklet and	the duplicate c	phone or log table etc. is	s strictly prohibited.	on.

PAPER-III LIFE SCIENCES

8.

9.

1	Which one of the cellular organelle is the most		
	sensitive indicator of cellular injury?		

- (A) Peroxisomes (B) Mitochondria
- (C) Lysosomes
- (D) Ribosomes
- Maintenance of cellular osmotic equilibrium occurs by :
 - (A) Active transport of ions
 - (B) Electrochemical diffusion of ions
 - (C) Leakage of certain ions
 - (D) Passive ion flux
- 3. Separation of homologous kinetochores and sister kinetochores occurs, respectively at :
 - (A) Anaphase I and anaphase II
 - (B) Anaphase I and metaphase II
 - (C) Metaphase I and anaphase II
 - (D) Metaphase I and metaphase II
- 4. Which cell type does not belong to "generally not divide" category ?
 - (A) Skeletal muscle cells
 - (B) Lymphocytes
 - (C) Erythrocytes
 - (D) Nerve cells

5. Histones have high content of amino acids such as :

- (A) Arginine and lysine
- (B) Tryptophan and leucine
- (C) Glutamine and asparagine
- (D) Argnine and histidine

6. Fatty acids are not alternate source for energy for :

- (A) CNS (B) Liver
- (C) PNS (D) Muscle

How the blood flow is prevented from flowing backward into the atria?

- (A) The pressure exerted by the ventricles on the blood within their cavities causes the atrioventricular node valves to shut
- (B) The pressure exerted by the arteries on the blood within their cavities causes the sinoatrial node valves to shut
- (C) The pressure exerted by the ventricles on the blood within their cavities causes the sinoatrial node valves to shut
- (D) The pressure exerted by the arteries on the blood within their cavities causes the atrioventricular node valves to shut
- Ovulation in mammals is triggered mainly by:
 - (A) Preovulatory LH surge
 - (B) Preovulatory FSH surge
 - (C) Preovulatory GnRH surge
 - (D) Preovulatory GnIH surge
- Which one of the protein hormones has membrane, cytosolic and nuclear receptors ?
 - (A) Luteotropin
- (B) Thyroxine
- (C) Insulin
- (D) Corticoliberin
- 10. Hibernating mammals are :
 - (A) Homeotherms and endothermic
 - (B) Heterotherms and endothermic
 - (C) Heterotherms and ectothermic
 - (D) Homeotherms and ectothermic

CMB-33250

Paper-III

1. Which step you consider most important to prove	
the immunoreactive signal is specific when performing	lower power (10x, N.A. 0.25) objective lens?
immunohistochemistry?	(A) 0.5 microns (B) 0.25 microns
(A) Preadsorb the primary antibody with the primary	
antigen before use to compare with specific antibody reaction	
(B) Preadsorb the primary antibody with the	interest and removing is not related to gloss
secondary antigen before use to compare with	
specific antibody reaction	(B) Non-homologous end joining
(C) Preadsorb the secondary antibody with the	
secondary antigen before use to compare with	
specific antibody reaction	 Lists of our statistication on your sector in the sector is a sector in the sector of the sector is a sector of the sector of the
	17. Which one of the following is an integral component
(D) Preadsorb the secondary antibody with the	
primary antigen before use to compare with	(A) Asters and spindle fibers
specific antibody reaction	(B) Centrioles
Two tests most commonly used when checking for	
	(D) Kinetochore
a disease which elicits immune response :	State of the
(A) qPCR and in situ PCR	18. Alterations in routing of lysosomal enzymes occur after
(B) Western blot and ELISA	the treatment of cultured cells, with :
(C) Northern and Southern blot	(A) Colchicine (B) Cytochalasin-B
(D) Dot blot and Flowcytometry	(C) Cyclohexamide (D) Tunicamycin
"Organisms adapting themselves best to their	
environment will survive" was quoted by :	19. Förster resonance energy transfer-based biosensors
(A) Kenneth R. Miller	cannot be used for visualizing :
(B) Jean-Baptiste Lamarck	(A) Free radicals (B) cGMP
(C) Charles Darwin	(C) cAMP (D) Ca^{2+}
(D) Alford Deres 1 XV II	
(D) Alfred Russel Wallace	20. Addition of cytochalasin-B to cultured mammalian cells
Which and of the Cart is a second sec	that have just begun mitosis results in :
Which one of the following is not related to	(A) The cells will arrest at mitotic metaphase
spontaneous mutations?	(B) The cells will cease metabolism and die
(A) Recombination (B) Replication	(C) The cells will complete mitosis and arrest at
(C) Transposons (D) Tautomerism	cytokinesis
	(D) The cells will arrest at mitotic anaphase
B-33250	Paper-III
	- Post and

a ((Which one of the following statements is interventional and the differential Gram stain ? (A) Crystal violet differentially stains Gram positive cells (B) Gram's iodine differentially stains Gram positive cells (C) Acetone differentially destains Gram negative cells (D) Saffron red differentially stains Gram negative cells 	 27. Which one of the following statements is false about the stress response ? (A) The physiological response differs from person to person (B) Psychological responses to stressors can be positive or negative (C) The physiological reaction to a stressor happens quickly (D) Physiological changes prepare the body to face the stressor
22.	Which one of the following genes in relation to sex determination/differentiation is most conserved in	28. Which cell organelle is well known for mixed model of biogenesis?(A) Lysosomes (B) Peroxisomes
	several organisms? (A) dmrt1 (B) sry	(C) Mitochondria (D) Golgi complex
	(C) vasa (D) sox9	29. Which cell organelle shows high degree of
23.	Which one of the following hormones does not have	pleomorphism? (A) Lysosomes (B) Peroxisomes
	lactogenic activity?	(A) Lysosomes (B) Peroxisomes (C) Mitochondria (D) Chloroplast
	(A) Luteotropin	(C) Milochonana (D) charty
	(B) Somatomammotropin(C) Somatotropin(D) Gonadotropin	30. Which one of the following is not a characteristic feature of endorphins ?(A) Activation of endorphin receptors by endogenous
· 24.	Which one of the following hormones plays a crucial	endorphins causes dependence
24.	role in the luteal phase of human ovary?	(B) Endorphins trigger a positive leening in the cody
	(A) Progesterone (B) Estradiol	like that of morphine
	(C) FSH (D) hCG	(C) Endorphins act as analgesics that mean they diminish the perception of pain
25.	Conversion of ammonia to urea is by :	(D) The neuron receptors endorphins bind to are the same correlates that bind some medicines for pain
	(A) Ornithine cycle (B) Citric acid cycle	same correlates that bind some medicines for pain
4	(C) Arginine cycle (D) Fumaric cycle	31. The innermost tissue layer of arteries is composed of : (A) Endothelium (B) Purkinje fibres
26.	The other investigation of the second state of the	
	(A) Omithine cycle (B) Citric acid cycle	(C) Connective tissue (D) Smooth muscle
	(C) Arginine cycle (D) Cori cycle	
C	MB-33250	4 Paper-III

During heavy exercise, which of the following should 36. Which hormone is considered as a "mitogenic"? 32. happen?

- (A) Vasodilation of blood vessels in skin
- (B) Vasoconstriction of blood vessels in skin
- (C) Decreased heart rate
- (D) Decreased stroke volume
- 33. At a large Institution, the probability that a student taking biostatistics and bioinformatics in the same winter semester is 0.0125. The probability that $|_{38}$. student taking bioinformatics is 0.125. What is the probability of a student taking biostatistics, given that he or she is taking bioinformatics?
 - (A) 0.1125 (B) 0.1 (C) 0.00125 (D) 0.1375
- To compare the average amount of time that teachers 34. and students spend commuting to reach university, a 39. researcher collects samples of 50 teachers and 60 students. The teachers spend average of 4.6 hours a week commuting, with standard deviation 2.9 hours. The mean and standard deviation for the sample of students is 5.2 hours and 1.3 hours, respectively. The standard error of the difference of sample means is
 - (A) 0.443
 - (B) 2.314
 - (C) 0.196
 - (D) Cannot be compared as sample sizes are different 40.
- Soon after parturition in higher primates, which one 35. of the following hormone is responsible for initiation of "milk let down reflex"?
 - (A) hCG
 - (C) Prolactin
- (B) Progesterone
- (D) Oxytocin

- (A) Progesterone (B) Cortisol (C) Estradiol (D) Testosterone
- 37. Kidney stones can be caused by any of the following except:
 - (A) Calcium (B) Sodium (C) Potassium (D) Oxalate

Which one of the following systems is important for regulating arterial pressure, blood volume and systemic vascular resistance?

- (A). Thymus-thymosin-lymphatic system
- (B) Renin-angiotensin-aldosterone system
- (C) Insulin-glucagon-glucose system
- (D) Hypothalamo-hypohyseal-adrenal cortex system

Which one of the following is considered important for pancreatic secretion?

- (A) Pancreatic secretion is inhibited by gastrin secreted by the G cells of the antrum
- (B) Pancreatic acinar cells contain trypsin
- (C) Acidity in the duodenum stimulates pancreatic secretion
- (D) Cholecystokinin inhibits secretion from the exocrine pancreas

Which of the following plants is used as a model system in vitro for studies on organogenesis?

- (A) Daucus carota L.
- (B) Gossypium hirsutum L.
- (C) Nicotiana tabacum L.
- (D) Ricinus communis L.

CMB-33250

Paper-III

41. N	Aale gametophyte of angiosperms is shed as :	47.	The herbicide glyphosate targets the enzyme :
	(A) four celled pollen grain		(A) Acetolactate synthetase
	(B) three celled pollen grain		(B) 5-enolpyruvyl shikimate-3-phosphate
	(C) microspore mother cell		: 48 월일, 28 일 같은 것을 알 것을 알 것 같아. 이 가지 않는 것 같아.
	(D) anther	lise n	(C) Nitrilase
42.	Various factors controlling <i>in vitro</i> somatic embryogenesis include all <i>except</i> :		(D) Dehalogenase
	(A) Genotype (B) Auxins	48.	The wood of which one of the following trees is used
	(C) Explant (D) Pollen	(iligit)	for making musical instruments :
43. 44.	A diploid female plant and a tetraploid male plant are crossed. The endosperm shall be : (A) tetraploid (B) triploid (C) diploid (D) pentaploid A phenotypically normal couple has had one normal child and a child with cystic fibrosis, an autosomal recessive disease. The incidence of cystic fibrosis in the population from which this couple came is 1/1000. If their normal child eventually marries a phenotypically normal person from the same population, what is the risk that the newlyweds will	49.	of pyruvate to acetyl CoA : (A) Oxidation and reduction (B) Dehydrogenation and decarboxylation (C) Oxidation and dehydrogenation
4	produce a child with cystic fibrosis ? (A) 0.01 (B) 0.02	4	(D) Reduction and decarboxylation
	(C) 0.04 (D) 0.06	1000	
45. 46	Molecular phylogenies in eukaryotes are constructed based on the nucleotide sequence analysis of the gene encoding : (A) 5S rRNA (B) 16S rRNA (C) 23S rRNA (D) 18S rRNA	e 51 or	 (A) Minerals (B) CO₂ (C) Minerals and CO₂ (D) Methane
C	MB-33250	6	Paper-III

52.	 You are studying two traits in mice: coat colour (black or white) and tail (long or short). In a cross of a black, long tailed mouse, heterozygous for both traits, with a white short tailed mouse, you find only parental types: black, long tailed progeny and white tail-less progeny in equal numbers. What is the likely explanation ? (A) Black is dominant over white (B) Coat colour and tail length genes are tightly linked (C) Both are co-dominant traits (D) The traits show incomplete dominance 	 55. How many screenings are required using a probe to obtain a single clone from a cDNA library? (A) Primary (B) Secondary (C) Tertiary (D) Quaternary 56. In order to express a recombinant protein that is a dimer, which one of the vectors will be useful if the aim is to get into a medium? (A) Bacteria (B) Insect (C) Yeast (D) Plant 57. The role of sigma factor in RNA polymerase of the section of the secti	a e
53.	You have a liquid culture of yeast <i>Saccharomyces</i> <i>cerevisiae</i> . You have diluted it 10^5 fold and plated 0.1 ml of the diluted culture on a solid agar plate to obtain 63 colonies. What was the OD ₆₀₀ of the initial culture ? [Given that IOD ₆₀₀ = 3×10^7 cells/ml.] (A) 0.21 (B) 0.33 (C) 2.1 (D) 3.3	 bacteria is : (A) To act as a catalyst for RNA synthesis (B) To position RNA polymerase correctly on the template DNA (C) To position RNA polymerase to unwind DNA template (D) To terminate RNA synthesis 58. Which one of the following sugar moiety is important to target acid hydrolases from the Golgi complex to Lysosomes ? (A) Mannose 6 phosphate (B) Glucose 6 phosphate (D) Galactose 6 phosphate 	
54.	The complementation data shown in the accompanying table are observed. The numbers refer to particular mutations. The symbols + and - indicate that the two mutations do and do not complement respectively. Which mutations are on the same gene ?		
-	Mutants	59. Molecular action within biological membrane is best	
	1 2 3 4 5 6 7	characterized by which one of the following statements?	
	I = + + + + + -	(A) Lipid molecules readily "flip-flop" from one side	
	2 - + - + + +	of the membrane to the other	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(B) Lipid molecules exhibit lateral movement within	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	the membrane bilayer	
	5 - + + - + - + - + - + - + - + - + - +	(C) Protein molecules in membranes are all situated	
	7	on the cytoplasmic surface of the bilayer	2
-		(D) Lipid molecules do not exhibit any kind of	
	(A) 1 and 4 (B) 2 and 5	movement within the membrane bilayer	
	(C) 3 and 6 (D) 4 and 5		

CMB-33250

Paper-III

CMB-3	3250	8	(D) mercase the number of unbullent of Paper-	
of 0 at 0 the (A)	acterium containing sodium ions at a concentration 0.1 mM lives in a pond that contains sodium ions 0.005 mM. Evidently, sodium ions are entering cell by : 1) Active transport (B) Endocytosis 2) Diffusion (D) Osmosis		 D. To increase the fluidity of a membrane : (A) Increase the chain length of the fatty acids membrane lipids (B) Decrease the number of double bonds membrane fatty acid chains (C) Increase the chain length containing saturated fa acids (D) Increase the number of unsaturated fatty acid 	in utty
in p (A) (B) (C)	he following membrane lipids, which is not found rokaryotes ? Phospholipids Glycolipids Cholesterol Diacylglycerol phosphate	69.	 Which carbohydrate molecule is common to both the glycogen phosphorylase and glycogen synthetase from (A) Glucose 1 Phosphate (B) Glucose 6 Phosphate (C) Fructose 1 Phosphate (D) Fructose 6 Phosphate 	1e }
 (C) F 61. The replic (A) α (C) γ 62 White most (A) 4 (B) 4 (C) γ 	Peroxidases (D) Dehydrogenases type of DNA polymerase involved in the cation of mitochondrial DNA is : α (B) β	66. 67. 68.	 (B) Complex II (C) Complex III (D) Complex IV Which one of the following is a citric acid cycle enzyme for (A) Succinate dehydrogenase (B) NADH oxidoreductase (C) Cytochrome C oxidase (D) Pyruvate dehydrogenase The soluble electron transfer component of electron transport chain of mitochondria is : (A) Ubiquinone (B) Cytochrome C1 (C) Cytochrome C (D) Cytochrome C1 	n
follow	chrome P450s comes under which of the ving sub-class of oxidoreductases ? Oxidases (B) Oxygenases	65.	Which one of the following Electron Transport Chain complexes contains a protein bound FAD? (A) Complex I	

4

L

- 71. The disease beriberi is caused by a nutritional 74. deficiency in vitamin B1 (thiamin). What key mitochondrial enzyme that is required for the production of acetyl CoA from glucose uses thiamin as a coenzyme in the reaction mechanism?
 - (A) Pyruvate dehydrogenase
 - (B) Citrate synthase
 - (C) Pyruvate carboxylase
 - (D) Pyruvate decarboxylase
- 72. What two products of the photosynthetic electron 75. transport system are required in addition to H₂O by the Calvin cycle to synthesize hexose phosphates ?
 (A) ATP and FADH2 (B) NADH and FADH2
 (C) ATP and NADH (D) ATP and GTP
- 73. In bacterial promoters, which of the following describes the 'Pribnow box'?
 - (A) The 5' untranslated region
 - (B) The -10 box
 - (C) The -35 box
 - (D) The 3' termination sequence

- Dideoxynucleoside triphosphates (ddNTPs) are used in sequencing DNA because :
 - (A) ddNTPs are fluorescent
 - (B) ddNTPs cannot be incorporated into DNA by DNA polymerase
 - (C) ddNTPs prevent further DNA synthesis once they are incorporated into the DNA sequence
 - (D) ddNTPs are incorporated very efficiently into DNA by DNA polymerase
- Which one of the following statements about forensic analysis of DNA is correct?
 - (A) A DNA profile using short tandem repeats is unique to each person
 - (B) Forensic analysis uses SNPs in coding sequences to distinguish between samples
 - (C) DNA fingerprinting analysis cannot be used for paternity testing
 - (D) DNA finger printing requires PCR-based amplification