2019 Scheme

Q.P.	Code: 116001				Reg. no.:					
	First Professi		e Supplementa iochemistry Pa		inations October 2024					
Time	: 3 Hours	,	iochchingtry i c	aper - II	Total Marks: 100					
•		ions to the point neatly a	nd leaibly • Do not	leave anv blank pag						
•	Answer all questions to the point neatly and legibly • Do not leave any blank pages between answers Indicate the question number correctly for the answer in the margin space									
•	Answer all parts of a single question together • Leave sufficient space between answers									
•	-	ams/flow charts whereve		•						
	Multiple Choice Qu		-		(20x1=20)					
			Q.No. xx) shall b	<u>e written continuc</u>	ously on the first two writing					
	ets (ie Page No. 3	<u>3 & 4) only</u> Igle response type qu	etione							
		e level of Blood urea	23(10113							
	a)3-5 mg/dL b) 20-40 mg/dL c) 75-100mg/dL d) 135-145 mg/dL.									
ii.	Electrophoresis is used to separate the following biomolecules									
:::	a) Serum protein		s c) Hemo	oglobins d)	All of the above					
III.	a) Colorimetry	es are estimated using b) Fluorimetry	c) lon se	elective electrode	d) Spectrophotometry					
iv		zyme required for cross			a) Spectrophotometry					
•••	a) Calcium	b) Copper	c) Iron		Magnesium					
٧.		urs due to the defect in		n repair	-					
_		gmentosa b) Colon can								
	stion numbers vi- opriately.	-x are multiple respons	se type questions	s. Read the statem	ents and mark the answers					
	•	atements about genetic	code are true							
٧	1) AUG is the ir									
	2) UAG is a sto									
	3) Glycine has									
	4) Arginine has		0) 2 9 4	۵/ 1 0 1						
vii.	a) 2 & 3 The following are	 b) 1 & 2 e examples of inactivate 	c) 3 & 4	d) 1 & 4						
V 11.	1) Polio	2) Covaxin	3) Covishield	4) Diphthe	ria					
	a) 2 & 3	b) 1 & 2	c) 3 & 4	d) 1 & 4						
viii.	Select the incorre	•								
	 Congenital erythropoietic porphyria – urine portwine colour Congenital erythropoietic porphyria – Autosomal dominant 									
		rytnropoletic porpnyria - rotoporphyria – Ferro ch		ant						
		ittent porphyria- photos								
	a) 1 & 3	b) 2 & 4	c) 1 & 2	d) 3 & 4						
ix.		atements regarding hem		true						
		vels of serum unconjuga								
		cretion of unconjugated								
		robilinogen excretion in vels of serum conjugate								
	a) 1 & 3	b) 2 & 4	c) 1 & 2	d) 3 & 4						
Χ.					ed bilirubin levels in blood.					
	1) Criggler-Najj		3) Gilbert's disea							
	2) Criggler-Najjar Type 2 4) Dubin- Johnson Syndrome									
For (a) 2, 3, 4 Duestions vi-vy tl	b) 1, 2, 3 here are two statemen	c) 1, 2, 4 ts marked as - Δs	d) 1, 3, 4 secrtion (Δ) and R	eason (R). Mark your answer as					
	he options provi		to marked as - As	Sertion (A) and N	eason (IX). Mark your answer as					
			disease, macropha	ages ingest bacteri	a normally but cannot destroy					
	them									
	Reason (R): NADPH oxidase is absent in macrophages and neutrophils.									
					c) Both A and R are incorrectd) Both A and R are correct, R is the reason for A					
vii			a is hynerniamenta		are correct, R is the reason for A					
AII.	Assertion(A): In Addison's disease, there is hyperpigmentation of skin Reason (R): Plasma cortisol levels are low									
		are correct but R is not		c) A incorrect R	Correct					
	b) A Correct R in	correct		d) Both A and R						
xiii.		ucose-6-Phophatase de								
		cose-6-Phophate is con								
	a) Both A and R are correct but R is not the reason for Ab) A correct and R incorrectd) Both A and R incorrectd) Both A and R are correct, R is the reason									
	b) A contect and	TA HIDOHGOL		a) Dout A and F	(PTO)					

xiv	Assertion (A): Histones facilitate the packing of DNA into condensed chromatin fibers.										
	Reason (R): Histories contain positively charged amino acids arginine and lysine										
	a) Both A and R are correct b	ut R is not the reaso	n for A	c) A incorrect R Corre							
	b) A correct R incorrect		d) Both A and R are correct, R is the reason for A								
ΧV	. Assertion (A): Streptomycin is			l inhihite protein evothes	eie						
Reason(R): It binds to 30S subunit of bacterial ribosome and inhibits protein synthesis a) Both A and R are correct but R is not the reason for A c) A incorrect R Correct											
	b) A correct R incorrect	at it is not the reaso			correct, R is the reason for A						
Question numbers xvi-xx are case scenario-based questions											
45 year old John was rushed to the hospital due to vomiting and a decreased level of consciousness. The patient											
displays slow and deep (Kussmaul breathing), and he is lethargic and irritable in response to stimulation. He appears											
to be dehydrated—his eyes are sunken and mucous membranes are dry—and he has a two-week history of polydipsia, polyuria, and weight loss.											
Measurement of arterial blood gas shows											
pH=7.0, PaO ₂ = 90 mm Hg, PaCO ₂ = 41 mm Hg, and HCO ₃ = 12 mmol/L;											
other results are											
Na+ 126 mmol/L, K+ 5 mmol/L, and CI- 95 mmol/L. What is your assessment											
χvi	. The probable diagnosis for the				N. 8. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.						
va dii	a) Respiratory Acidosis	b) Respiratory Alka		c) Metabolic Alkalosis	d) Metabolic Acidosis						
XVII	 High anion gap metabolic acid a) Renal tubular acidosis 	b) Diabetic ketoac		c) Diarrhoea	d) Vomiting						
xviii			140010	o) Diamioca	a) voilining						
	a) Phosphate	b) Bicarbonate		c) Haemoglobin	d) Protein						
xix	. Which one of the following co										
	a) Persistent vomiting	b) Hyperaldosteror	nism	c) Severe diarrhoea	d) Thiazide diuretics						
XX	 Hypokalemia occurs in a) Acidosis 	b) Alkalosis	c) Both of	the above	d) None of the above						
Lor	ng essays	b) Alkalosis	c) Doill of	the above	(2x10=20)						
	A 53-year-old woman came to 0	OPD with history of v	veight gain	, constipation, weaknes							
	examination she had a neck swelling. The following thyroid function tests were done, with the reports as given										
	below.	4 (5-4)		" (40.05 1")							
	• TSH - 54.6 mU/L (0.20–5.0) • Free T4 (fT4)- 5.7 pmol/L (12–25 pmol/L)										
	a) Write the probable diagnosisb) Explain the laboratory assessment of the endocrine gland in detail										
	c) Give a brief account of				(1+6+3)						
3.	What is translation. Describe the				,						
	inhibitors of protein synthesis.				(1+7+2)						
	ort Essays:				(6x6=36)						
4.	Discuss the salvage pathway of	purine synthesis. A	dd a note d	on the synthetic nucleoti							
5	•	clinical significance (3+3) Explain the different steps in PCR. Add a note on its applications (4+2)									
	A 57-year-old woman presented				,						
٥.	function tests.	at omile with mitorio	o jaarraroo,	prantao ana nopatome	gary with abriormal liver						
	Total bilirubin- 12 mg/dl, Conjugated bilirubin- 10 mg/dl, unconjugated bilirubin- 2 mg/dl										
	 Serum ALP=826 U/L 										
	a) What is the probable diagn		1								
	b) Discuss the causes and late		ove condition	on	(1.2.2)						
7	 c) Add a note on Vanden berg What are the various renal med 		regulation	of blood nH	(1+3+2)						
		(4+2)									
	Explain the different types of immunoglobulins. Add a brief note on Multiple myeloma (4+2) Discuss about the different types of proteinuria in detail.										
Short Answers (6x4=24)											
10.	RFLP (Restriction Fragment Le	ngth Polymorphism)									
	Gene Therapy										
	Name the types of antioxidants and discuss their role in scavenging of free radicals.										
13.		Give reason-									
14	 a) High anion gap metabolic a Give biochemical basis of: 	oluosis III renai lallul	ie D) Iron overload in Thala	oociliid						
ı -1 .	a) Anaemia in lead poisoning										
	b) Sickling of RBC in Sickle ce	ell Anaemia									
15.	How is lifelong learning relevant		growth of c	doctors							
