Name:

Enrolment No:



UPES

End Semester Examination, December 2024

Course:Diagnostic BiochemistrySemester: IIIProgram:MSC-MicrobiologyDuration: 3 HoursCourse Code:HSBC80010Max. Marks: 100

Instructions: Read all questions carefully.

S. No.	Section A	Marks	COs
	Short answer questions/ MCQ/T&F		
	(20Qx1.5M= 30 Marks)		
Q 1	Give the importance of enzyme immobilization in diagnosis.	1.5	CO1
Q 2	Define anticoagulants? Give examples.	1.5	CO2
Q 3	Mention the different ways of sample collection.	1.5	CO2
Q 4	Define isoenzymes? Give examples.	1.5	CO1
Q 5	The restriction of enzyme mobility in a fixed space is known as	1.5	CO3
	a) enzyme immobilization		
	b) enzyme inhibition		
	c) enzyme kinetics		
	d) biosensor		
Q 6	Which of the following is not true for isoenzymes?	1.5	CO2
	a) Many enzymes occur in several molecular forms called		
	isoenzymes		
	b) Different isoenzyme catalyze same chemical reaction, but		
	differ in their primary structure and kinetic properties		
	c) Isoenzymes are coded by different gene		
	d) Enzymes having other site		
Q 7	Mention the advantage and disadvantages of enzymes assay.	1.5	CO2
Q 8	How to prepare 0.1 Molar sodium hydroxide for one liter.	1.5	CO2
Q 9	The normality of a solution is defined as	1.5	CO1
Q 10	State any five reasons to justify the importance of diagnosis	1.5	CO2
Q 11	Write the collection procedure for blood and stool samples	1.5	CO1
Q 12	Which of the following solutions contains a low solute	1.5	CO1
	concentration relative to another solution?		
	(a) Hypotonic solution		
	(b) Isotonic solution		
	(c) Hypertonic solution		
	(d) None of the above		

Q 13	Which of the following is a suitable transport medium for stool	1.5	CO1
	specimens in cases of suspected bacterial enteric pathogens?		
	a) Buffered glycerol saline		
	b) Cotton swab		
	c) Dry container		
	d) Urine container		
Q 14	Identify the information crucial in transportation instructions	1.5	CO3
	for collected specimens?		
	a) The patient's preferred method of communication		
	b) Time and temperature constraints		
	c) The patient's weight		
	d) None of the above		
Q 15	The important label should NOT be affixed to bags used for	1.5	CO1
	transporting clinical specimens (True/ False)		
Q 16	Why are anticoagulants used in specimen collection for	1.5	CO1
	microbiological testing, such as blood, bone marrow, and		
	synovial fluid?		
	a) To prevent clotting and allow for the isolation of		
	microorganisms		
	b) To prevent the growth of microorganisms		
	c) To enhance the color of the specimen		
	d) To accelerate the growth of microorganisms		
Q 17	Light blue-top tubes contain sodium citrate and are used to	1.5	CO2
	collect blood specimens for		
	a) CBCs		
	b) Blood cultures		
	c) Coagulation studies (PT/INR)		
	d) Blood sugars		
Q 18	Identify the color topped tube you would use to draw a BUN	1.5	CO1
	(Blood Urea Nitrogen) and Creatine in?		
	a) Grey		
	b) Blue		
	c) Tiger topped		
	d) None of the above		
Q 19	The primary lipoprotein secreted from the liver is at least	1.5	CO1
	partially composed of dietary derived lipids is		
	a) Chylomicrons		
	b) HDL		
	c) VLDL		
	d) LDL		
Q 20	Mention the basic difference between Phosphorescence,	1.5	CO1
	chemiluminescence and bioluminescence.		
	Section B		
	(4Qx5M=20 Marks)		
Attempt	t any four		

Page 3 of 4

Q1	Discuss the pre-analytical factors associated with the handling			2+3	CO1					
	and processing of laboratory specimens. Explain the blood sugar monitoring methods					604				
Q 2			5	CO2						
Q 3	Explain the	2+3	CO2							
0.4	emphasis o			CO3						
Q 4 Q 5	Write a not Discuss the		5	CO3						
Ų 3	Discuss the	<u> </u>	103							
			(2	Section C Qx15M=30 Marks)						
Q 1	A 10-year-old neutered male Labrador cross dog was				5+10	CO1				
	presented for a routine health examination in conjunction with									
	annual vaccinations. As part of this program a routine									
	chemistry v	was perform	ned, and	the following abnormal						
	parameters									
	BUN	9.9 nmol/l	н	1.8 – 8.3						
	Creatinine	150 umol/I	Н	38 – 140						
	Albumin	48 g/l	Н	27 – 38						
	Total Protein	110 g/l	Н	50 – 82						
	Calcium	4.5 mol/l	Н	2.1 – 3.3						
	a. Addition									
	b. Your nex	-								
	c. Different	ial diagnos	es would	include?						
Q 2	A nationt	Was prose	ntod wit	h symptoms of burning when	5+5+5	CO3				
Q 2	urinating,	_	3+3+3	C03						
	would diag	-								
	_			e for analysis, its collection, and						
	the transpo			, , , , , , , , , , , , , , , , , , , ,						
	_	-		ing and culture method?						
c. Explain the molecular methods you would use to identify the										
	microorgai	nism and w	hy?							
				Section D						
			(2	Qx10M=20 Marks)						
	pt any two					T ===				
Q 1			-	orn errors of carbohydrate	5+5	CO2				
	metabolism, Galactosemia b) Transport of specimens									
Q 2	Explain the various types of clinical specimens commonly				5+5	CO1				
	collected for the diagnosis of infectious diseases. Discuss the importance of proper specimen collection and									
	handling in achieving accurate diagnostic results.									
Q 3	Discuss a)	radioisoto	pe in dia	ngnosis b) Radioimmunoassay	5+5	CO3				