



2021

ދިވެހިރާއްޖޭގެ ގެޒެޓް ގައި ބަޔާންކުރި ސަރުކާރުގެ ބިލް
 ގެ ދަށުން، ދިވެހިރާއްޖޭގެ

މުޢާމިލާތުގެ ސަބަބުން

2021 ނޮވެމްބަރު 31 ވަނަ ދުވަހު: ދަލަދުވަނަ: MNU-CA-PAMD/2021/09 ދިވެހިރާއްޖޭގެ ސަރުކާރުން

ސަބަބުން: ސަރުކާރުގެ ސަރުކާރުގެ ބިލް ގެ ދަށުން:

10:00 ނަންޑަރު: 2021 8 ވަނަ ދުވަހު ސަރުކާރުން

ސަރުކާރުގެ ސަރުކާރުގެ ބިލް ގެ ދަށުން
 ސަރުކާރުގެ ސަރުކާރުގެ ބިލް ގެ ދަށުން
 ސަރުކާރުގެ ސަރުކާރުގެ ބިލް ގެ ދަށުން

ދިވެހިރާއްޖޭގެ ގެޒެޓް ގައި ބަޔާންކުރި ސަރުކާރުގެ ބިލް ގެ ދަށުން ސަރުކާރުގެ ސަރުކާރުގެ ބިލް ގެ ދަށުން
 ސަރުކާރުގެ ސަރުކާރުގެ ބިލް ގެ ދަށުން ސަރުކާރުގެ ސަރުކާރުގެ ބިލް ގެ ދަށުން

1. ސަރުކާރުން

ދިވެހިރާއްޖޭގެ ގެޒެޓް ގައި ބަޔާންކުރި ސަރުކާރުގެ ބިލް ގެ ދަށުން ސަރުކާރުގެ ސަރުކާރުގެ ބިލް ގެ ދަށުން
 ސަރުކާރުގެ ސަރުކާރުގެ ބިލް ގެ ދަށުން ސަރުކާރުގެ ސަރުކާރުގެ ބިލް ގެ ދަށުން

2. ސަރުކާރުގެ ސަރުކާރުގެ ބިލް / ސަރުކާރުން

#	Equipment / Description	Qty
1	Protein electrophoresis kit	2 Kit
2	Legal reagent kit (keto reagent)	2 Kit
3	Glucose reagent kit	2 Kit
4	Parafilm	1 Box
5	Albumin reagent with calibrator controls	2 EA
6	Protein reagent with calibrator controls	2 EA
7	Alkaline phosphatase reagent calibrator controls	2 EA
8	Sahli's hemoglobinometer kit	10 EA



(Handwritten signature)

MNU-CA-PAMD/2021/09 ދިވެހިރާއްޖޭގެ ސަރުކާރުން

މިއަލުގެ ޖަހާފައިވާ ތަޢާރުގަންނަ:

ދަރިވަރު: ސަފްފް އިބްރާހިމް

ނަންބަރު:

ދަނޑު: ރިޝްރިޝް އަދުލް ސަދީޕް

ތާރީޚު: 31 ޖަނުވަނީ 2021



Reagents and filters, mask used in microbiology

1	Protein electrophoresis kit	for electrophoresis	05 kit
2	Legal reagent kit	-	02 kit
3	Parafilm	-	01 box
4	Albumin reagent with calibrator and controls	to do the albumin test	02 kit
5	Protein reagent with calibrator and controls	to do protein test	02 kit
6	Alkaline phosphatase reagent calibrator controls	to do alkaline phosphatase test (determine quantity of alkaline phosphatase in serum or plasma in vitro)	02 kit
7	Alkaline phosphatase reagent calibrator controls		2 EA
8	Shahli's hemoglobinometer kit		10 EA
9	Blood group antisera kit		05 kit

10. Reagents to use for biochemistry practical AUTOANALYZER LAOLA AND BIOBOSE SPECTROPHOTOMETER

	PARAMETERS NAME	JUSTIFICATION	PRACTICE FOR MODULE	AMOUNT	Expire Date
10.1	The alkaline phosphatase (ALP) kit <ul style="list-style-type: none"> Control Calibrator reagent	this test to demonstrate bone and liver disease and enzyme function	Module: Cellular biomolecules Semester: one	2 Kit	2 years from receive
10.2	The aspartate aminotransferase (AST) test kit <ul style="list-style-type: none"> Control Calibrator reagent 	this test to demonstrate liver disease and enzyme function	Module: Cellular biomolecules Semester: one	2 Kit	2 years from receive
10.3	The alanine aminotransferase (ALT) test kit <ul style="list-style-type: none"> Control Calibrator reagent 	this test to demonstrate factors affecting liver function enzyme function	Module: Cellular biomolecules Semester: one	2 Kit	2 years from receive
10.4	Total protein (TP) kit <ul style="list-style-type: none"> Control Calibrator reagent	protein tests to measure the amounts of specific proteins and also to quantitative	Module: Cellular biomolecules Semester: one	2 Kit	2 years from receive



(Handwritten signature)

		measures of biomolecules			
10.5	Albumin (ALB) kit <ul style="list-style-type: none"> • Control • Calibrator • reagent 	quantitative measures of biomolecules and to demonstrate renal function	Module: Cellular biomolecules, Renal Semester: one and three	2 Kit	2 years from receive
10.6	Creatine kinase-MB (CK-MB) kit <ul style="list-style-type: none"> • Control • Calibrator • reagent 	This test will be use for study of isoenzymes, MI for the students	Module: Cellular biomolecules Semester: one	2 Kit	2 years from receive
10.7	Glucose (glu) kit <ul style="list-style-type: none"> • Control • Calibrator • reagent 	Test done to estimate blood glucose level	Module: Metabolism Semester: one	2 Kit	2 years from receive
10.8	Billirubin (bill T) Total <ul style="list-style-type: none"> • Control • Calibrator • reagent 	Test done to show the students conditions like jaundice, anemia	Module: GIT Semester: 4TH	2 Kit	2 years from receive
10.9	Billirubin (bill D) direct <ul style="list-style-type: none"> • Control • Calibrator • reagent 	Test done to show the students conditions like jaundice, anemia	Module: GIT Semester: 4th	2 Kit	2 years from receive
10.10	Urea <ul style="list-style-type: none"> • Control • Calibrator • reagent 	Test to demonstrate renal function and liver function	Module: Renal Semester: 3rd	2 Kit	2 years from receive
10.11	Creatinine <ul style="list-style-type: none"> • Control • Calibrator • reagent 	Test to demonstrate renal function and liver function	Module: Renal Semester: 3rd	2 Kit	2 years from receive

(Handwritten signature)

