

Lab : 856 / CLINICAL BIOCHEMISTRY LABORATORY

Cycle No : 230412

Sample No : 01

Analyte Scheme / Group : Biochemistry

Analyte : Urea

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
Kinetic UV Urease-GLDH	Beckman Coulter DxC 700 AU	09/02/2024	19.80	19.80	mg/dl

Analyte : Creatinine

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
Modified Jaffe	Beckman Coulter DxC 700 AU	09/02/2024	0.74	0.74	mg/dl

Analyte : Bilirubin Total

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
DPD	Beckman Coulter DxC 700 AU	09/02/2024	0.29	0.29	mg/dl

Analyte : Total Protein

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
Biuret	Beckman Coulter DxC 700 AU	09/02/2024	5.33	5.33	g/dL

Analyte : Albumin

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
Bromcresol Green (BCG)	Beckman Coulter DxC 700 AU	09/02/2024	3.29	3.29	g/dL

Analyte : Uric Acid

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
Uricase	Beckman Coulter DxC 700 AU	09/02/2024	3.67	3.67	mg/dl

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Analyte : Calcium

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
o-cresolphthalein complexone	Beckman Coulter DxC 700 AU	09/02/2024	6.16	6.16	mg/dl

Analyte : Phosphorous Inorganic

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
Phosphomolybdate formation	Beckman Coulter DxC 700 AU	09/02/2024	4.88	4.88	mg/dl

Analyte : Magnesium

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
Xylidyl blue	Beckman Coulter DxC 700 AU	09/02/2024	1.49	1.49	mg/dl

Analyte : Cholesterol

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
CHOD-POD	Beckman Coulter DxC 700 AU	09/02/2024	130.50	130.50	mg/dl

Analyte : Triglycerides

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
GPO-POD	Beckman Coulter DxC 700 AU	09/02/2024	119.90	119.90	mg/dl

Analyte : HDL

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
Direct Immunoinhibition	Beckman Coulter DxC 700 AU	09/02/2024	25.50	25.50	mg/dl

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Analyte : LDL

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
Enzymatic Selection Protection	Beckman Coulter DxC 700 AU	09/02/2024	83.40	83.40	mg/dl

Analyte : ALT

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
IFCC - UV without P5P	Beckman Coulter DxC 700 AU	09/02/2024	11.50	11.50	U/L

Analyte : AST

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
IFCC - UV without P5P	Beckman Coulter DxC 700 AU	09/02/2024	18.20	18.20	U/L

Analyte : ALP

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
IFCC	Beckman Coulter DxC 700 AU	09/02/2024	38.50	38.50	U/L

Analyte : CK

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
NAC Activated - IFCC Ref. Proc., Calibrated	Beckman Coulter DxC 700 AU	09/02/2024	32.60	32.60	U/L

Analyte : GGT

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
IFCC	Beckman Coulter DxC 700 AU	09/02/2024	22.20	22.20	U/L

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Analyte : LDH

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
L to P - IFCC Ref. Proc., Calibrated	Beckman Coulter DxC 700 AU	09/02/2024	99.40	99.40	U/L

Analyte : Amylase

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
CNP-triose/CNPG3	Beckman Coulter DxC 700 AU	09/02/2024	47.00	47.00	U/L

Analyte : Chloride

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
ISE direct	ST 200 plus Electrolyte analyser	09/02/2024	84.00	84.00	mEq/L

Analyte : Lipase

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
Enzymatic colorimetric	Beckman Coulter DxC 700 AU	09/02/2024	23.55	23.55	U/L

Analyte : Sodium

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
ISE direct	Sensa Core ST 200 plus	09/02/2024	115.00	115.00	mEq/L

Analyte : Potassium

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
ISE direct	Sensa Core ST 200 plus	09/02/2024	3.70	3.70	mEq/L

Analyte : Iron

Method	Analyzer	Date	Standard Unit Result Val	Result Val	Unit
TPTZ-deproteinization	Beckman Coulter DxC 700 AU	09/02/2024	62.10	62.10	µg/dL

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