

Apollo Medical Centre

(Promoters : Kurnool Hospital Enterprises Ltd.)

43-67/A,N.R. Peta, Kurnool - 518 004, Phone : (08518) 225888, 225889

Name : NAGALAKSHMAIAH S	Bill Date : 12-Dec-2025 2:26 pm	
Age : 48 Years	Sample No : 38	
Gender : Male	Smpl.Time : 12-Dec-2025 02:34 PM	
Bill No : QR9748	Report Date : 12-Dec-2025 3:49 pm	
Ref.Dr. : Dr.KONDA REDDY.S	QR9748 	

DEPARTMENT OF HAEMATOLOGY

Test Name	Result	Unit	Bio. Ref. Range	Method
URINE ANALYSIS				
			-	
ALBUMIN	NIL		-	
SUGAR	NIL		-	
MICROSCOPIC:			-	
PUS CELLS	1-2	/HPF	-	
EPITHELIAL CELLS	1-2	/HPF	-	
RBC	NIL		-	
CASTS	NIL		-	
CRYSTALS	NIL		-	
OTHERS	NIL		-	

*** END OF REPORT ***

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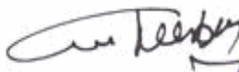
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QR9748



KINDLY CORRELATE RESULTS WITH CLINICAL FINDINGS & DISCUSS IF NECESSARY.

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Dr.C.C.MOHAN REDDY,
M.D (PATHOLOGY)
PATHOLOGIST


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DEPARTMENT OF BIOCHEMISTRY

Test Name	Result	Unit	Bio. Ref. Range	Method
GLUCOSE, RANDOM, NaF Plasma	117	mg/dl	80 - 150	GOD - POD
URINE SUGAR	NIL		-	

UREA				
UREA (BLOOD)	22	mg/dL	14 - 45	UV-GLDH

Urea is the major nitrogen containing metabolic product of protein catabolism. Increased in dehydration, severe vomiting, fever, severe infections, burns, high protein diet, acute GN etc
Decreased in low protein intake, starvation, anorexia nervosa, late pregnancy etc.

CREATININE				
CREATININE (SERUM)	0.9	mg/dL	0.6 - 1.3 Adult	Enzymatic
		mg/dL	0.3 - 1.0 Children	

Creatinine is produced at a fairly constant rate within an individual as a result of breakdown of Creatine within muscle tissue.
Creatinine is freely filtered at the glomerulus and predominantly excreted by the kidneys.
Increased - Old age, glomerulonephritis, pyelonephritis, renal failure, urinary obstruction, CCF, Dehydration, Shock, medicines like amphotericin B, captopril, cephalosporins etc
Decreased - low muscle mass, females, Malnutrition, Drugs like - Tlanoide, Vancomycin etc.,

LIVER FUNCTION TEST				
TOTAL BILIRUBIN	0.6	mg/dL	0 - 1.0	DCA
DIRECT BILIRUBIN	0.2	mg/dL	0 - 0.3	DCA
S G P T (ALT)	22	U/L	0 - 42	Modified IFCC
S G O T (AST)	24	U/L	0 - 37	Modified IFCC
ALKALINE PHOSPHATASE	72	U/L	53 - 128	PNPP-AMP Buffer
TOTAL PROTIEN	7.0	gm/dL	6.6 - 8.8	Biuret
SERUM ALBUMIN	4.4	gm/dL	3.5 - 5.2	BCG
SERUM GLOBULIN	2.6	gm/dL	2.0 - 3.5	Calculated
A : G RATIO	1.6:1		-	

LFT are useful in detecting & diagnosing liver disease & dysfunction, as well as in evaluating severity, monitoring therapy & assessing prognosis. Predominantly elevation of AST and ALT suggests parenchymal liver or hepatitis. Predominant elevation of ALP and GGT suggests bile duct injury, cholestasis or cholangitis.

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Sreelatha



Dr.SREELATHA. D
M.B.B.S, M.D

Consultant Biochemist