

Apollo Medical Centre

(Promoters : Kurnool Hospital Enterprises Ltd.)

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

Name : NITHIN K Age : 3 Gender : Male Bill No : QR8999 Ref.Dr. : Dr.JANAKI RAMI REDDY. M	Bill Date : 21-Nov-2025 12:04 pm Sample No : 32 Smpl.Time : 21-Nov-2025 12:12 PM Report Date : 21-Nov-2025 1:14 pm QR8999 	
---	---	---

DEPARTMENT OF HAEMATOLOGY

Test Name	Result	Unit	Bio. Ref. Range	Method
HAEMOGLOBIN	9.4	gm/dl	13 - 18	
PERIPHERAL SMEAR READING				
RBCs	Red cells shows moderate degree of anisocytosis . Red cells are predominantly Microcytic and Hypochromic.		-	Microscopic
WBCs	TLC is normal , DC shows predominance of lymphocytes . WBC Total count 6900 / cu mm	/ cu mm	4000 - 10000	Microscopic
DIFFERENTIAL COUNT:				
Polymorphs	25	%	40 - 75	ELIS
Lymphocytes	65	%	20 - 45	ELIS
Eosiniphils	04	%	1 - 6	ELIS
Monocytes	06	%	1 - 10	ELIS
			-	
PLATELETS	Are adequate (3,00,000)	/ Lakhs	1.5 - 4.5	ELIS
PARASITES	Malarial Parasites not detected in the smear. No abnormal cells noted		-	Microscopic
OPINION	MODERATE DEGREE OF MICROCYTIC AND HYPOCHROMIC ANAEMIA ALONG WITH RELATIVE LYMPHOCYTOSIS.		-	Microscopic

*** END OF REPORT ***

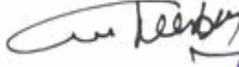
Printed On : 21-Nov-2025 1:14 pm

Checked By : SAI

QR8999



KINDLY CORRELATE RESULTS WITH CLINICAL FINDINGS & DISCUSS IF NECESSARY.
Page 2 of 4


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



Name : NITHIN K	Bill Date : 21-Nov-2025 12:04 pm	
Age : 3	Sample No : 32	
Gender : Male	Smpl.Time : 21-Nov-2025 12:12 PM	
Bill No : QR8999	Report Date : 21-Nov-2025 1:14 pm	
Ref.Dr. : Dr.JANAKI RAMI REDDY. M	QR8999 	

DEPARTMENT OF BIOCHEMISTRY

Test Name	Result	Unit	Bio. Ref. Range	Method
LIVER FUNCTION TEST				
TOTAL BILIRUBIN	3.7	mg/dL	0 - 1.0	DCA
DIRECT BILIRUBIN	3.1	mg/dL	0 - 0.3	DCA
S G P T (ALT)	1950	U/L	0 - 42	Modified IFCC
S G O T (AST)	1820	U/L	0 - 37	Modified IFCC
ALKALINE PHOSPHATASE	712	U/L	53 - 128	PNPP-AMP Buffer
TOTAL PROTIEN	5.7	gm/dL	6.6 - 8.8	Biuret
SERUM ALBUMIN	3.6	gm/dL	3.5 - 5.2	BCG
SERUM GLOBULIN	2.1	gm/dL	2.0 - 3.5	Calculated
A : G RATIO	1.7:1		-	

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.

*** END OF REPORT ***

Printed On : 21-Nov-2025 1:14 pm

Checked By : SAI

QR8999



KINDLY CORRELATE RESULTS WITH CLINICAL FINDINGS & DISCUSS IF NECESSARY.

Page 3 of 4

Sreelatha

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

Consultant Biochemist



Name : NITHIN K	Bill Date : 21-Nov-2025 12:04 pm	
Age : 3	Sample No : 32	
Gender : Male	Smpl.Time : 21-Nov-2025 12:12 PM	
Bill No : QR8999	Report Date : 21-Nov-2025 1:14 pm	
Ref.Dr. : Dr.JANAKI RAMI REDDY. M	QR8999 	

DEPARTMENT OF SEROLOGY

Test Name	Result	Unit	Bio. Ref. Range	Method
TEST FOR DENGUE				
TEST FOR DENGUE	NEGATIVE.		-	
N S 1 Ag	NON - REACTIVE		-	
IgM	NON - REACTIVE		-	
IgG	NON - REACTIVE		-	

*** END OF REPORT ***

Printed On : 21-Nov-2025 1:14 pm

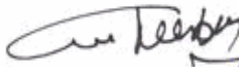
Checked By : SAI

QR8999



KINDLY CORRELATE RESULTS WITH CLINICAL FINDINGS & DISCUSS IF NECESSARY.

Page 4 of 4


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

