

Apollo Medical Centre

(Promoters : Kurnool Hospital Enterprises Ltd.)

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

Name : HANIYA TAHREEN S Age : 7 Gender : Female Bill No : CB25588 Ref.Dr. : Dr.NASEEM AYESHA BEGUM MOMOR	Bill Date : 26-Dec-2025 11:43 am Sample No : 40 Smpl.Time : 26-Dec-2025 11:56 AM Report Date : 26-Dec-2025 1:22 pm CB25588 	
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DEPARTMENT OF HAEMATOLOGY

Test Name	Result	Unit	Bio. Ref. Range	Method
COMPLETE BLOOD COUNT (CBC), WHOLE BLOOD EDTA				
HAEMOGLOBIN	11.4	gm/dl	11 - 16	ELIS
RBC COUNT	4.43	milion/cmm.	4.2 - 6.5	ELIS
HCT	34.5	%	39 - 54	ELIS
MCV	77.8	Flt	82 - 98	ELIS
MCH	25.6	Pg	27 - 31	ELIS
MCHC	32.9	%	32 - 36	ELIS
WBCs	14500	/ cu mm.	4000 - 10000	ELIS
DIFFERENTIAL COUNT				
Polymorphs	57	%	40 - 75	ELIS
Lymphocytes	33	%	20 - 45	ELIS
Eosiniphils	02	%	1 - 6	ELIS
Monocytes	08	%	1 - 10	ELIS
PLATELETS	4.0	Lakhs / cumm	1.5 - 4.5	ELIS
PERIPHERAL SMEAR			-	Microscopic
RBCs	Microcytic with mild Hypochromasia		-	Microscopic
WBCs	Within Normal Limits.		-	Microscopic
PLATELETS	Adequate		-	Microscopic
PARASITES	Malarial Parasites not detected in the smear. No abnormal cells noted.		-	Microscopic
OPINION	MILD DEGREE OF MICROCYTIC AND HYPOCHROMIC ANAEMIA .		-	Microscopic
E.S.R	24	mm / hr	0 - 30	Westergren

*** END OF REPORT ***

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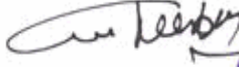
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CB25588



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 SEROLOGY

Test Name	Result	Unit	Bio. Ref. Range	Method
C-REACTIVE PROTEIN CRP (QUANTITATIVE) , SERUM	19.1	mg/L	upto - 6	Nephelometry
			-	

Comment:

C-reactive protein (CRP) is one of the most sensitive acute-phase reactants for inflammation. Measuring changes in the concentration of CRP provides useful diagnostic information about the level of acuity and severity of a disease. Unlike ESR, CRP levels are not influenced by hematologic conditions such as anemia, polycythemia etc. Increased levels are consistent with an acute inflammatory process. After onset of an acute phase response, the serum CRP concentration rises rapidly (within 6-12 hours and peaks at 24-48 hours) and extensively. Concentrations above 100 mg/L are associated with severe stimuli such as major trauma and severe infection (sepsis).

*** END OF REPORT ***

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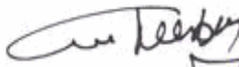
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