

PLATELETS





Name : BABY. CHARITH Bill Number : M4717

Age/Gender : 5YEARS/FEMALE Bill Date : 11-Aug-2024 10:23 PM

Sample Type : WB EDTA Sample Collection : 11-Aug-2024 10:33 PM

Reff By : C/O.SRADDHA HOSPITAL Sample Received : 11-Aug-2024 10:33 PM

TypedBy : Noor Amin Ansari Reporting Date : 12-Aug-2024 07:34 AM

COMPLETE BLOOD PICTURE (CBP)

INVESTIGATION	RESULT	<u>UNITS</u>	NORMAL RANGE	
HAEMOGLOBIN (Method: Cell Counter)	10.5	gm/dL	12.0 - 15.0	
RBC Count (Method: Cell Counter)	3.8	Millions/Cumm	3.8 - 4.8	
WBC Count (Method: Cell Counter)	13,600	Cells/cumm	4,000 - 11,000	
RDW (Method: Cell Counter)	15.2	%	11.0 - 16.0	
DIFFERENTIAL COUNT				
NEUTROPHILS (Method: Cell Counter)	87	%	40 - 75	
LYMPHOCYTES (Method: Cell Counter)	09	%	20 - 40	
EOSINOPHILS (Method: Cell Counter)	01	%	01 - 06	
MONOCYTES (Method: Cell Counter)	03	%	02 - 10	
BASOPHILS (Method: Cell Counter)	00	%	0 - 0	
PCV (Haematocrit) (Method: Cell Counter)	31	%	35 - 45	
MCV (Method: Cell Counter)	81	FL	83 - 101	
MCH (Method: Cell Counter)	27	pg	27 - 32	
MCHC (Method: Cell Counter)	33	%	32 - 35	
PLATELET COUNT (Method: Cell Counter)	2.00	Lakhs/Cumm	1.5 - 4.5	
PERIPHERAL SMEAR				
RBCs	NORMOCY	NORMOCYTIC HYPOCHROMIC		
WBCs	LEUCOCYT	LEUCOCYTOSIS WITH NEUTROPHILIA		

ADEQUATE







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Sugessted Clinical Correlation If necesarry Kindly Discuss.

-----End of the Report-----



Authorized Signatory

LAB INCHARGE





Name : BABY. CHARITH Bill Number : M471

Age/Gender : **5YEARS/FEMALE** Bill Date : 11-Aug-2024 10:23 PM

Sample Type : SERUM Sample Collection : 11-Aug-2024 10:33 PM

Reff By : C/O.SRADDHA HOSPITAL Sample Received : 11-Aug-2024 10:33 PM

TypedBy : Noor Amin Ansari Reporting Date : 12-Aug-2024 07:34 AM

C - REACTIVE PROTEINS (CRP)

INVESTIGATION RESULT UNITS NORMAL RANGE

C – REACTIVE PROTEINS **60.17** mg/L 0.0 - 6.0 (Method: Immunoturbidimetry)

INERPRETAION POSITIVE

Note:

1. The CRP test is a sensitive indicator of inflammatory processes.

2. The determination of the CRP level can be used in therapy control

3.As with all the diagnostic methods, the final diagnosis should not be based on the result of a single test, but on a correlation of test results with other clinical findings.

4. The strength of agglutination is not indicative of the CRP concentration in the samples tested.

Please Corelate With Clinical Findings If Necessary Discuss

-----End of the Report-----

LAB INCHARGE

Authorized Signatory