

Amrita Institute of Medical Sciences And Research Centre AIMS Ponckkara P.O, Kochi - 41

Laboratory Services

Phone - 0091 (0) 0484-2851234, 668 1234 Fax: 0091 (0) 484 280 2020

Result Report

Clinical Hematology Lab

Page 3 of 4

MRD No.: 2351691

Baby of ASNA SALI

Sex:

М

Consulting Doctor: Dr. Jayasree C /Dr. Perraju

/Dr. Ashwin S Prabhu/

Name: DOB:

13/12/2021

Visit Type: OP Visit ID:

OP0001

Patient Location:

Pediatric Genetics

Age:

Test

28 Days

Result(Unit) ReferenceRange Remarks Interpretation Status

Ordered Date: 10/01/2022

	Sample	Col. Date:	10/01/2022 15:44	Result Certified Date: 10/01/2022 16:	24
CBC WBC diff RBC and Platelet(HEM-PANEL)					
▶ WBC-Blood	Flow-light scattering	8.70 K/uL	5.0 to 19.	0	**RPC
▶ NEU-Blood	FlowCytometry/Light Scattering	15.4 %	37.0 to 80.	0	**RPC
► LYM - Blood	FlowCytometr y/Light Scattering	64.6 %	10.0 to 50.	0	**RPC
► MONO -Blood	FlowCytometr y/Light Scattering	11.7 %	0.0 to 12.0		**RPC
EOS-Blood	FlowCytometr y/Light Scattering	7.4 %	0.0 to 7.0		**RPC
▶ BASO-Blood	FlowCytometr y/Light Scattering	0.9 %	0.0 to 2.0		**RPC
▶ RBC-COUNT-Blood	Electrical Impedance/H DF	4.48 M/uL	3.0 to 5.4	·	**RPC
► HGB-Blood	photocolorime try method	16.0 g/dl	15.0 to 21.0	rechecked	**RPC
HCT-Blood	Cumilative pulse height	44.6 %	33.0 to 53.0		**RPC
MCV-Blood	Derived	99.6 fL	92.0 to 116.0	0	**RPC
MCH-Blood	Derived	35.7 pg	30.0 to 36.0		**RPC
MCHC-Blood	Derived	35.9 g/dl	29.0 to 37.0		**RPC
RDW-Blood	Automated	17.9 %	11.6 to 14.8		**RPC
		298 K/uL	210.0 to 650.	0	**RPC
	► WBC-Blood ► NEU-Blood ► LYM - Blood ► MONO -Blood ► EOS-Blood ► BASO-Blood ► RBC-COUNT-Blood ► HGB-Blood ► HCT-Blood ► MCV-Blood ► MCV-Blood ► MCV-Blood ► MCH-Blood RDW-Blood PLT-COUNT-Blood	BC WBC diff RBC and Platelet (HEM-PANI WBC-Blood Flow-light scattering FlowCytometr y/Light Scattering MONO -Blood FlowCytometr y/Light Scattering MONO -Blood FlowCytometr y/Light Scattering	BC WBC diff RBC and Platelet(HEM-PANEL) WBC-Blood Flow-light scattering FlowCytometr y/Light Scattering NEU-Blood FlowCytometr y/Light Scattering MONO -Blood FlowCytometr y/Light Scattering FlowCytometr y/Light Scattering	### WBC-Blood Flow-light 8.70 K/uL 5.0 to 19.1 scattering NEU-Blood FlowCytometr 15.4 % 37.0 to 80.	WBC-Blood Flow-light 8.70 K/uL 5.0 to 19.0 scattering

Kindly Correlate with the clinical condition:



Authorized Signature

Status: RPC- Result Provisionally Certified, RC- Result Certified, *RC- Result Auto Certified, RR- Result Rectified

(**) Approval by Lab Authority is Pending
(***) Non-NABL Services