



Name : Mrs. Nizhat Ara Abdulmannan Member Id: D4C4-6EB6-924E-A916 Validated: 08-06-2023 09:20

:58 Y / F Reported : 08-06-2023 10:08 Age Visit No : L03023060010350

/Sex

Printed On: 08-06-2023 10:15 MR No : UL100000014004 : Dr. Austin Mohan Referred

Komaranchath

**EID** : 784-1965-3716549-8

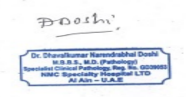
**Unified ID** Passport: .

## **Laboratory Report**

## Hematology

Test Description	Result	Units	Reference Range
Complete Blood Count With WBC Differential, EDTA Whole Blood  Sampled:08-06-2023 07:23			
Hemoglobin	12.1	g/dL	12.0 - 16.0
Methodology: SLS Method			Hb values in pregnancy First trimester 12.4 - 13.5, Second trimester 11.0 - 11.7, Third trimester 10.6 - 10.9, Mean values postpartum Day 2 - 10.4, Week 1 - 10.7, Week 3 - 11.6, Month 2 - 11.9
Total WBC Count	9.3	x10^9/L	4 - 10
Methodology: Light scatter technique			
Total RBC count  Methodology: Elecrical impedence	4.4	x10^12/L	3.8 - 5.8
Platelet	239	x10^9/L	150 - 450
Methodology: Elecrical impedence	239	X10 7/L	130 430
RDW-CV	13.1	%	11.6 - 14.0
Methodology: Calculated	13.1	70	11.0
Hematocrit (PCV)	38	%	33 - 51
Methodology: Calculated	30		
Mean Corpuscular Volume(MCV)	86	fL	83 - 101
Methodology: Elecrical impedence	00		
Mean Corpuscular Hemoglobin(MCH)	27	pg	26 - 34
Methodology: Calculated	_,		
Mean Corpuscular Hemoglobin Conc MCHC	32	g/dL	32 - 36
Methodology: Calculated	-		
Neutrophils	58.4	%	35 - 66
Methodology: Light scatter technique			
Lymphocytes	28.9	%	20 - 45
Methodology: Light scatter technique			
Monocytes	9.8	%	2 - 10
Methodology: Light scatter technique			
Eosinophils	2.3	%	0 - 6
Methodology: Light scatter technique			
Basophils	0.6	%	0 - 2
Methodology: Light scatter technique			





Signed and approved electronically on 08-06-2023 10:08. For further information please contact your doctor.