



## **DEPARTMENT OF LABORATORY MEDICINE**

Patient Name : Mr. MITHUN MOHAN KALLUKAROTTU KUMARAN MOHANAN Sample UID No. : 4081375

 Age / Gender
 : 11/04/2000/MALE
 Sample Collected On : 20-05-2025 20:30PM

 Patient ID
 : QLD081218
 Registered On : 20-05-2025 22:30 PM

 Referred By
 : DR FARHAN
 Reported on : 21-05-2025 23:30 PM

Referral Client : CITICARE MEDICAL CENTER(INSURANCE) External Patient ID : 46909

Emirates ID / Passport No Print Version

HAEMATOLOGY							
Test Name	Results	Biological Reference Interval	Units	Specimen	Test Method		
CBC - Complete Blood Co	unt		<u>'</u>		1		
Sample : Whole Blood EDTA  RBC	5.81	4.5 - 5.9	10^6 / uL		Hydrodynamically focussed DC detection method		
Haemoglobin	15.50	13.5 - 18	g/dL		SLS Method		
Hematocrit	47.4	40 - 50	%		RBC pulse height detection method		
MCV	81.6	80 - 101	fL		Cell Count computation		
мсн	26.7 L	27 - 32	Pg		Cell Count computation		
мснс	32.7	31.5 - 34.5	g/dL		Cell Count computation		
Red Cell Distribution Width	12.6	11.6 - 14	%		Cell Count computation		
Total WBC Count	8.21	4 - 10	10^3/uL		Fluorescence Flow Cytometry		
Neutrophils	58	40 - 75	%		Fluorescence Flow Cytometry		
Lymphocytes	30.0	20 - 40	%		Fluorescence Flow Cytometry		
Eosinophils	4.3	1 - 6	%		Fluorescence Flow Cytometry		
Monocytes	7.1	2 - 10	%		Fluorescence Flow Cytometry		
Basophils	0.4	< 2	%		Fluorescence Flow Cytometry		
Absolute Count	-	•		-			
Absolute Neutrophil Count (ANC)	4.79	2 - 7	10^3/uL		Fluorescence Flow Cytometry		
Absolute Lymphocyte Count (ALC)	2.46	1 - 3	10^3/uL		Fluorescence Flow Cytometry		
Absolute Eosinophil Count (AEC)	0.35	0.02 - 0.5	10^3/uL		Fluorescence Flow Cytometry		

Verified By

Dr. Dheepa Manoharan Medical Director Specialist Microbiologist DHA No. 00231751-004





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Absolute Basophil Count (ABC)	0.03	0.02 - 0.1	10^3/uL	Fluorescence Flow Cytometry
Absolute Monocyte Count (AMC)	0.58	0.2 - 1	10^3/uL	Fluorescence Flow Cytometry
Platelet	237	150 - 410	10^3/uL	Impedance
Mean Platelet Volume	10.10	7.6 - 10.8	fL	Cell Count computation

Value out of reference range should be confirmed (if clinically indicated) by repeating the test with a fresh sample. Low cell count or platelet count may be sample related(clot/lyse), suggested repeat fresh citrate and EDTA sample for confirmation. \*\*Kindly note that Absolute counts are the preferred mode of evaluation of CBC data.

--- END OF HAEMATOLOGY---

--- End of Report ---

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BIOCHEMISTRY								
Test Name	Results	Biological Reference Interval	Units	Specimen	Test Method			
CRP - C Reactive Protein	22.4 H	<5	mg/L	Serum	Particle enhancedImmunoturb idimetric			
END OF BIOCHEMISTRY								

--- End of Report ---

Verified By

Dr. Dheepa Manoharan Medical Director Specialist Microbiologist DHA No. 00231751-004