



## **Laboratory Investigation Report**

Ms. CHAMILA NAYANI RANASINGHE ARACHCHIGE Name

DOB 05/02/1987 37 Y / Female Age / Gender Referred by : Dr. AMAIZAH

: CITICARE MEDICAL CENTER Centre

RMI	517	7345

38202

2501529982

25/01/2025 16:49

25/01/2025 23:07

: 25/01/2025 22:33

Ref No.

Collected

Registered

Reported

Sample No. :

Test         Result         Flag         Unit         Reference Range         Methodology           COMPLETE BLOOD COUNT (CBC)         8         ydd         12-15.5         Photometric           REMCCOUNT         3.6         1         0°6/µL         3.9-5         Electrical Impedance           RECCOUNT         86.2         1         %         35-45         Calculation           MCH         93.3         Pg         27-32         Calculation           MCH         31.3         Pg         27-32         Calculation           MCH         31.3         Pg         27-32         Calculation           MCH         31.3         Pg         7-4         1         11-15.5         Calculation           RDW         13.3         Pg         1-10.8         Calculation         Calculation           MPV         7.4         L         1         1-10.8         Calculation         Calculation           PLATELET COUNT         323         Y         10°3/uL         150-450         Calculation           PLATELET COUNT         16.6         Y         10°3/uL         150-450         Calculation           PLATELET COUNT         16.6         Y         10°3/uL         10°3/	HEMATOLOGY							
HEMOGLOBIN         10.6         L         g/dL         12 - 15.5         Photometric           RRC COUNT         3.6         L         10^6/μL         3.9 - 5         Electrical Impedance           HEMATOCRIT         31.2         L         %         35 - 45         Calculation           MCV         86.2         fL         82 - 98         Calculation           MCH         29.3         F         pg         27 - 32         Calculation           MCHC         34         F         pgL         27 - 32         Calculation           RDW         3.3         B         fL         32 - 37         Calculation           RDW-SD         40.3         L         fL         31 - 91.5         Calculation           MPV         7.4         L         fL         7.6 - 10.8         Calculation           PLATELET COUNT         323         L         fL         3.0 - 450         Electrical Impedance           PCT         0.2         %         NOT Applicable         0.1 - 99.9         Calculation           NUCLEATED RSC (NRBC)^A         0.1         10°3/uL         10°3/uL         Calculation         VCS 360 Technology            EARLY GRANULOCYTE COUNT (EGC)^A	Test	Result	Flag	Unit	Reference Range	Methodology		
RBC COUNT         3.6         L         10^6/μL         3.9 - 5         Electrical Impedance           HEMATOCRIT         31.2         L         %         35 - 45         Calculation           MCV         86.2         -         ft         82 - 98         Calculation           MCH         29.3         -         pg         27 - 32         Calculation           MCHC         34.4         -         gfdL         32 - 37         Calculation           RDW         13.3         -         ft         15.5         Calculation           RDW         40.3         -         ft         -         7.6 - 10.8         Calculation           MPV         7.4         L         ft         7.6 - 10.8         Calculation           PLATELET COUNT         323         -         10^3/uL         150 - 450         Electrical Impedance           PCT         0.2         -         10^3/uL         150 - 450         Calculation           NUCLEATED REC (NREC)^4         0.1         100 3/uL	COMPLETE BLOOD COUNT (CBC)							
HEMATOCRIT         31.2         L         %         35 - 45         Calculation           MCV         86.2         fL         82 - 98         Calculation           MCH         29.3         pg         27 - 32         Calculation           MCHC         34         pg         27 - 32         Calculation           MCHC         40.3         pg         27 - 32         Calculation           MDV         40.3         pg         16.6         70 - 10.8         Calculation           MPV         7.4         L         L         76 - 10.8         Calculation           PLATELET COUNT         9.2         Calculation         Calculation           NUCLEATED RBC (NRBC)^A         0.1         10°3/uL         10°3/uL         Calculation           BASOLUTE REGC^A         0.1 </td <td>HEMOGLOBIN</td> <td>10.6</td> <td>L</td> <td>g/dL</td> <td>12 - 15.5</td> <td>Photometric</td>	HEMOGLOBIN	10.6	L	g/dL	12 - 15.5	Photometric		
MCV         86.2         fl         82 - 98         Calculation           MCH         29.3         pg         27 - 32         Calculation           MCHC         34         pg         27 - 32         Calculation           MCHC         34         pg         27 - 32         Calculation           RDW         13.3         pg         27 - 32         Calculation           RDW-SD         40.3         pf         11.9 - 15.5         Calculation           MPV         7.4         l         fl         7.6 - 10.8         Calculation           PLATELET COUNT         323         10°3/uL         150 - 450         Electrical Impedance           PCT         0.2         %         0.01 - 9.99         Calculation           PDW         16.6         pg         Not Applicable         0.1 - 99.9         Calculation           NUCLEATED RBC (NRBC)^1         0.1         10°3/uL         10°3/uL         Calculation           ABSOLUTE RBC (NRBC)^2         0.6         %         VCS 360 Technology           ABSOLUTE EQC^2         0.6         %         VCS 360 Technology           ABSOLUTE REQCA         1.1         10°3/uL         4 - 11         Electrical Impedance	RBC COUNT	3.6	L	10^6/μL	3.9 - 5	Electrical Impedance		
MCH         29.3         p8         27 - 32         Calculation           MCHC         34         g/dt         32 - 37         Calculation           MCHC         34         g/dt         32 - 37         Calculation           RDW         13.3         %         11.9 - 15.5         Calculation           RDW-SD         40.3         I         fL         7.6 - 10.8         Calculation           MPV         7.4         L         fL         7.6 - 10.8         Calculation           MPV         7.4         L         fL         5.0 - 450         Electrical Impedance           PCT         0.2         %         0.01 - 9.99         Calculation           PDW         16.6         Not Applicable         0.1 - 99.9         Calculation           NUCLEATED RBC (NRBC)^A         0.1         /100 WBC         VCS 360 Technology         VCS 360 Technology           ABSOLUTE REQC^A         0.1         10^3/uL         10^3/uL         100 A - 11         Calculation           WBC COUNT         8         H         %         4 - 11         Electrical Impedance           DIFFERENTIAL COUNT (EGC)^A         16         L         %         4 - 11         Electrical Impedance	HEMATOCRIT	31.2	L	%	35 - 45	Calculation		
MCHC         34           g/dL         32 - 37         Calculation           RDW         13.3           g/dL         32 - 37         Calculation           RDW-SD         40.3           fL         1.9 - 15.5         Calculation           MPV         7.4         L         fL         7.6 - 10.8         Calculation           MPV         7.4         L         fL         7.6 - 10.8         Calculation           MPV         7.4         L         fL         150 - 450         Electrical Impedance           PCT         0.2         %         0.01 - 9.99         Calculation           PDW         16.6         1         700 WBC         79.99         Calculation           NUCLEATED RBC (NRBC)^A         0.1         10^3/JL         79.99         Calculation           ABSOLUTE RRC COUNT^A         0.01         10^3/JL         70.99.9         Calculation           BASOLUTE REQC^A         0.1         10^3/JL         4.11         Calculation           WBC COUNT         8.7         10^3/JL         4.11         Electrical Impedance           DIFFERENTIAL COUNT (EGC)^A         78         H         %         4.11         Electrical Impedance           LYCS 360 Technology	MCV	86.2		fL	82 - 98	Calculation		
RDW         13.3         1         %         11.9 - 15.5         Calculation           RDW-SD         40.3         1         fL         7.6 - 10.8         Calculation           MPV         7.4         L         fL         7.6 - 10.8         Calculation           PLATELET COUNT         323         10°3/uL         150 - 450         Electrical Impedance           PCT         0.2         %         0.01 - 9.99         Calculation           PDW         16.6         Not Applicable         0.1 - 99.9         Calculation           NUCLEATED RBC (NRBC)^A         0.1         10°3/uL         10°3/uL         Calculation           ABSOLUTE NRBC COUNT^A         0.01         10°3/uL         10°3/uL         Calculation           ABSOLUTE EGC^A         0.1         10°3/uL         4 11         Electrical Impedance           DIFFERENTIAL COUNT (DC)         VCS 360 Technology         10°3/uL         4 11         Electrical Impedance           DIFFERENTIAL COUNT (DC)         N         40°3/uL         40°75         VCS 360 Technology           EUTOPOHILS         78         H         %         40°75         VCS 360 Technology           EOSINOPHILS         3         *         40°3         60°         VC	мсн	29.3		pg	27 - 32	Calculation		
RDW-SD         40.3         fL         Calculation           MPV         7.4         L         fL         7.6 - 10.8         Calculation           PLATELET COUNT         32.3         10^3/uL         150 - 450         Electrical Impedance           PCT         0.2         %         0.01 - 99.99         Calculation           PDW         16.6         Not Applicable         0.1 - 99.99         Calculation           NUCLEATED RBC (NRBC)^A         0.1         /100 WBC         VCS 360 Technology           ABSOLUTE NRBC COUNT^A         0.01         10^3/uL         Calculation         VCS 360 Technology           ABSOLUTE EGC^A         0.1         10^3/uL         4 - 11         Electrical Impedance           UFFERENTIAL COUNT (DC)         NEUTROPHILS         78         H         %         40 - 75         VCS 360 Technology           LVMPHOCYTES         16         L         %         30 - 60         VCS 360 Technology           EOSINOPHILS         3         %         0 - 6         VCS 360 Technology           MONOCYTES         3         %         1 - 6         VCS 360 Technology           BASOPHILS         0         1 - 6         VCS 360 Technology           ABSOLUTE LYMPHOCYTE COUNT         <	мснс	34		g/dL	32 - 37	Calculation		
NPV	RDW	13.3		%	11.9 - 15.5	Calculation		
PLATELET COUNT         323         10^3/uL         150 - 450         Electrical Impedance           PCT         0.2         %         0.01 - 9.99         Calculation           PDW         16.6         Not Applicable         0.1 - 99.9         Calculation           NUCLEATED RBC (NRBC)^A         0.1         /100 WBC         VCS 360 Technology           ABSOLUTE NRBC COUNT^A         0.01         10^3/uL         Calculation           EARLY GRANULOCYTE COUNT (EGC)^A         0.6         %         VCS 360 Technology           ABSOLUTE EGC^A         0.1         10^3/uL         4 - 11         Electrical Impedance           DIFFERENTIAL COUNT (DC)         VCS 360 Technology         VCS 360 Technology           LYMPHOCYTES         16         L         %         40 - 75         VCS 360 Technology           EOSINOPHILS         3         %         0 - 6         VCS 360 Technology           MONOCYTES         3         %         0 - 6         VCS 360 Technology           BASOLUTE COUNT         6.8         10^3/uL         1.6 - 8.25         Calculation           ABSOLUTE WIPHOCYTE COUNT         0.9         L         10^3/uL         1.2 - 6.6         Calculation           ABSOLUTE MONOCYTE COUNT         0.3         10^3/uL	RDW-SD	40.3		fL		Calculation		
PCT         0.2         %         0.01 - 9.99         Calculation           PDW         16.6         Not Applicable         0.1 - 99.9         Calculation           NUCLEATED RBC (NRBC)^A         0.1         /100 WBC         VCS 360 Technology           ABSOLUTE NRBC COUNT^A         0.01         10^3/uL         Calculation           EARLY GRANULOCYTE COUNT (EGC)^A         0.6         %         %         VCS 360 Technology           ABSOLUTE EGC^A         0.1         10^3/uL         4 - 11         Electrical Impedance           DIFFERENTIAL COUNT (DC)         VCS 360 Technology         VCS 360 Technology           LUTROPHILS         78         H         %         40 - 75         VCS 360 Technology           LUTROPHILS         3         4         %         0 - 6         VCS 360 Technology           LUTROPHILS         3         4         %         0 - 6         VCS 360 Technology           EOSINOPHILS         3         4         %         0 - 6         VCS 360 Technology           BASOPHILS         3         4         %         1 - 6         VCS 360 Technology           BASOLUTE COUNT         6.8         10^3/uL         1.6 - 8.25         Calculation           ABSOLUTE RUTROPHIL COUNT	MPV	7.4	L	fL	7.6 - 10.8	Calculation		
PDW         16.6         Not Applicable         0.1 - 99.9         Calculation           NUCLEATED RBC (NRBC)^A         0.1         /100 WBC         VCS 360 Technology           ABSOLUTE NRBC COUNT^A         0.01         10^3/uL         Calculation           EARLY GRANULOCYTE COUNT (EGC)^A         0.6         %         VCS 360 Technology           ABSOLUTE EGC^A         0.1         10^3/uL         Calculation           WBC COUNT         8.7         10^3/μL         4 - 11         Electrical Impedance           DIFFERENTIAL COUNT (DC)           NEUTROPHILS         78         H         %         40 - 75         VCS 360 Technology           LYMPHOCYTES         16         L         %         30 - 60         VCS 360 Technology           EOSINOPHILS         3         %         0 - 6         VCS 360 Technology           MONOCYTES         3         %         0 - 6         VCS 360 Technology           BASOLUTE COUNT         6.8         10^3/uL         1.6 - 8.25         Calculation           ABSOLUTE NEUTROPHIL COUNT         0.9         L         10^3/uL         1.2 - 6.6         Calculation           ABSOLUTE MONOCYTE COUNT         0.3         10^3/uL         0.04 - 0.66         Calculation <td>PLATELET COUNT</td> <td>323</td> <td></td> <td>10^3/uL</td> <td>150 - 450</td> <td>Electrical Impedance</td>	PLATELET COUNT	323		10^3/uL	150 - 450	Electrical Impedance		
NUCLEATED RBC (NRBC)^	РСТ	0.2		%	0.01 - 9.99	Calculation		
ABSOLUTE NRBC COUNT^         0.01         10^3/uL         Calculation           EARLY GRANULOCYTE COUNT (EGC)^         0.6         %         VCS 360 Technology           ABSOLUTE EGC^         0.1         10^3/uL         4 - 11         Electrical Impedance           DIFFERENTIAL COUNT (DC)           NEUTROPHILS         78         H         %         40 - 75         VCS 360 Technology           LYMPHOCYTES         16         L         %         30 - 60         VCS 360 Technology           EOSINOPHILS         3         %         0 - 6         VCS 360 Technology           MONOCYTES         3         %         1 - 6         VCS 360 Technology           BASOPHILS         0         %         1 - 6         VCS 360 Technology           ABSOLUTE COUNT         6.8         10^3/uL         1.6 - 8.25         Calculation           ABSOLUTE LYMPHOCYTE COUNT         0.9         L         10^3/uL         1.2 - 6.6         Calculation           ABSOLUTE MONOCYTE COUNT         0.3         10^3/uL         0.04 - 0.66         Calculation           ABSOLUTE EOSINOPHIL COUNT         0.3         10^3/uL         0.04 - 0.66         Calculation	PDW	16.6		Not Applicable	0.1 - 99.9	Calculation		
EARLY GRANULOCYTE COUNT (EGC)^A         0.6         %         VCS 360 Technology           ABSOLUTE EGC^A         0.1         10^3/µL         4 - 11         Electrical Impedance           WBC COUNT         8.7         10^3/µL         4 - 11         Electrical Impedance           DIFFERENTIAL COUNT (DC)         VCS 360 Technology         VCS 360 Technology           LYMPHOCYTES         16         L         %         40 - 75         VCS 360 Technology           EOSINOPHILS         3         %         0 - 6         VCS 360 Technology           MONOCYTES         3         %         0 - 6         VCS 360 Technology           BASOPHILS         0         1 - 6         VCS 360 Technology           ABSOLUTE COUNT         6.8         10^3/µL         1.6 - 8.25         Calculation           ABSOLUTE LYMPHOCYTE COUNT         0.9         L         10^3/µL         1.2 - 6.6         Calculation           ABSOLUTE MONOCYTE COUNT         0.3         10^3/µL         0.04 - 0.66         Calculation           ABSOLUTE EOSINOPHIL COUNT         0.3         10^3/µL         0.0-0.66         Calculation	NUCLEATED RBC (NRBC)^	0.1		/100 WBC		VCS 360 Technology		
ABSOLUTE EGC^  MBC COUNT  8.7  10^3/μL  4-11  Electrical Impedance  DIFFERENTIAL COUNT (DC)  NEUTROPHILS  78  H  %  40-75  VCS 360 Technology  LYMPHOCYTES  16  L  %  30-60  VCS 360 Technology  EOSINOPHILS  3  %  0-6  VCS 360 Technology  MONOCYTES  3  %  1-6  VCS 360 Technology  BASOPHILS  0  1-6  VCS 360 Technology  MONOCYTES  3  10^3/μL  1.6-8.25  Calculation  ABSOLUTE LYMPHOCYTE COUNT  0.9  L  10^3/μL  1.2-6.6  Calculation  ABSOLUTE LYMPHOCYTE COUNT  0.3  10^3/μL  0-0.66  Calculation	ABSOLUTE NRBC COUNT^	0.01		10^3/uL		Calculation		
WBC COUNT         8.7         10^3/μL         4 - 11         Electrical Impedance           DIFFERENTIAL COUNT (DC)         VCS 360 Technology           NEUTROPHILS         78         H         %         40 - 75         VCS 360 Technology           LYMPHOCYTES         16         L         %         30 - 60         VCS 360 Technology           EOSINOPHILS         3         %         0 - 6         VCS 360 Technology           MONOCYTES         3         %         1 - 6         VCS 360 Technology           BASOPHILS         0         %         0 - 1         VCS 360 Technology           ABSOLUTE COUNT         6.8         10^3/uL         1.6 - 8.25         Calculation           ABSOLUTE LYMPHOCYTE COUNT         0.9         L         10^3/uL         1.2 - 6.6         Calculation           ABSOLUTE MONOCYTE COUNT         0.3         10^3/uL         0.04 - 0.66         Calculation           ABSOLUTE EOSINOPHIL COUNT         0.3         10^3/uL         0.04 - 0.66         Calculation	EARLY GRANULOCYTE COUNT (EGC)^	0.6		%		VCS 360 Technology		
DIFFERENTIAL COUNT (DC)           NEUTROPHILS         78         H         %         40 - 75         VCS 360 Technology           LYMPHOCYTES         16         L         %         30 - 60         VCS 360 Technology           EOSINOPHILS         3         %         0 - 6         VCS 360 Technology           MONOCYTES         3         %         1 - 6         VCS 360 Technology           BASOPHILS         0         %         0 - 1         VCS 360 Technology           ABSOLUTE COUNT         6.8         I 0^3/uL         1.6 - 8.25         Calculation           ABSOLUTE LYMPHOCYTE COUNT         0.9         L         10^3/uL         1.2 - 6.6         Calculation           ABSOLUTE MONOCYTE COUNT         0.3         I 00^3/uL         0.04 - 0.66         Calculation           ABSOLUTE EOSINOPHIL COUNT         0.3         I 00^3/uL         0 - 0.66         Calculation	ABSOLUTE EGC^	0.1		10^3/uL		Calculation		
NEUTROPHILS         78         H         %         40 - 75         VCS 360 Technology           LYMPHOCYTES         16         L         %         30 - 60         VCS 360 Technology           EOSINOPHILS         3         %         0 - 6         VCS 360 Technology           MONOCYTES         3         %         1 - 6         VCS 360 Technology           BASOPHILS         0         %         0 - 1         VCS 360 Technology           ABSOLUTE COUNT         6.8         10^3/uL         1.6 - 8.25         Calculation           ABSOLUTE LYMPHOCYTE COUNT         0.9         L         10^3/uL         1.2 - 6.6         Calculation           ABSOLUTE MONOCYTE COUNT         0.3         10^3/uL         0.04 - 0.66         Calculation           ABSOLUTE EOSINOPHIL COUNT         0.3         10^3/uL         0 - 0.66         Calculation	WBC COUNT	8.7		10^3/μL	4 - 11	Electrical Impedance		
LYMPHOCYTES  16  L  %  30-60  VCS 360 Technology  O-6  VCS 360 Technology  O-6  VCS 360 Technology  O-7  NONOCYTES  3  N  1-6  VCS 360 Technology  O-1  O-2  ABSOLUTE COUNT  ABSOLUTE NEUTROPHIL COUNT  O-9  L  10^3/uL  1.6 - 8.25  Calculation  ABSOLUTE LYMPHOCYTE COUNT  O-9  L  10^3/uL  0.04 - 0.66  Calculation  ABSOLUTE MONOCYTE COUNT  O.3  DO-3/uL  O-0.66  Calculation	DIFFERENTIAL COUNT (DC)							
EOSINOPHILS  3 % 0 - 6 VCS 360 Technology MONOCYTES  3 % 1 - 6 VCS 360 Technology BASOPHILS  0 % 0 - 1 VCS 360 Technology  ABSOLUTE COUNT  ABSOLUTE NEUTROPHIL COUNT  6.8 10^3/uL 1.6 - 8.25 Calculation  ABSOLUTE LYMPHOCYTE COUNT  0.9 L 10^3/uL 1.2 - 6.6 Calculation  ABSOLUTE MONOCYTE COUNT  0.3 10^3/uL 0.04 - 0.66 Calculation  ABSOLUTE EOSINOPHIL COUNT  0.3 10^3/uL 0 - 0.66 Calculation	NEUTROPHILS	78	Н	%	40 - 75	VCS 360 Technology		
MONOCYTES 3 % 1 - 6 VCS 360 Technology  BASOPHILS 0 % 0 - 1 VCS 360 Technology  ABSOLUTE COUNT  ABSOLUTE NEUTROPHIL COUNT 6.8 10^3/uL 1.6 - 8.25 Calculation  ABSOLUTE LYMPHOCYTE COUNT 0.9 L 10^3/uL 1.2 - 6.6 Calculation  ABSOLUTE MONOCYTE COUNT 0.3 10^3/uL 0.04 - 0.66 Calculation  ABSOLUTE EOSINOPHIL COUNT 0.3 10^3/uL 0 - 0.66 Calculation	LYMPHOCYTES	16	L	%	30 - 60	VCS 360 Technology		
BASOPHILS  0  % 0-1  VCS 360 Technology  ABSOLUTE COUNT  ABSOLUTE NEUTROPHIL COUNT  6.8  10^3/uL  1.6 - 8.25  Calculation  ABSOLUTE LYMPHOCYTE COUNT  0.9  L  10^3/uL  1.2 - 6.6  Calculation  ABSOLUTE MONOCYTE COUNT  0.3  10^3/uL  0.04 - 0.66  Calculation  ABSOLUTE EOSINOPHIL COUNT  0.3  10^3/uL  0 - 0.66  Calculation	EOSINOPHILS	3		%	0 - 6	VCS 360 Technology		
ABSOLUTE COUNT  ABSOLUTE NEUTROPHIL COUNT  6.8  10^3/uL  1.6 - 8.25  Calculation  ABSOLUTE LYMPHOCYTE COUNT  0.9  L  10^3/uL  1.2 - 6.6  Calculation  ABSOLUTE MONOCYTE COUNT  0.3  10^3/uL  0.04 - 0.66  Calculation  ABSOLUTE EOSINOPHIL COUNT  0.3  10^3/uL  0 - 0.66  Calculation	MONOCYTES	3		%	1 - 6	VCS 360 Technology		
ABSOLUTE NEUTROPHIL COUNT  6.8  10^3/uL  1.6 - 8.25  Calculation  ABSOLUTE LYMPHOCYTE COUNT  0.9  L  10^3/uL  1.2 - 6.6  Calculation  ABSOLUTE MONOCYTE COUNT  0.3  10^3/uL  0.04 - 0.66  Calculation  ABSOLUTE EOSINOPHIL COUNT  0.3  10^3/uL  0 - 0.66  Calculation	BASOPHILS	0		%	0 - 1	VCS 360 Technology		
ABSOLUTE LYMPHOCYTE COUNT  0.9  L 10^3/uL 1.2 - 6.6  Calculation  ABSOLUTE MONOCYTE COUNT 0.3  10^3/uL 0.04 - 0.66  Calculation  ABSOLUTE EOSINOPHIL COUNT 0.3  10^3/uL 0 - 0.66  Calculation	ABSOLUTE COUNT							
ABSOLUTE MONOCYTE COUNT 0.3 10^3/uL 0.04 - 0.66 Calculation ABSOLUTE EOSINOPHIL COUNT 0.3 10^3/uL 0 - 0.66 Calculation	ABSOLUTE NEUTROPHIL COUNT	6.8		10^3/uL	1.6 - 8.25	Calculation		
ABSOLUTE EOSINOPHIL COUNT 0.3 10^3/uL 0 - 0.66 Calculation	ABSOLUTE LYMPHOCYTE COUNT	0.9	L	10^3/uL	1.2 - 6.6	Calculation		
	ABSOLUTE MONOCYTE COUNT	0.3		10^3/uL	0.04 - 0.66	Calculation		
ABSOLUTE BASOPHIL COUNT 0.1 10^3/uL 0 - 0.11 Calculation	ABSOLUTE EOSINOPHIL COUNT	0.3		10^3/uL	0 - 0.66	Calculation		
	ABSOLUTE BASOPHIL COUNT	0.1		10^3/uL	0 - 0.11	Calculation		

Dr. Vyoma V Shah **Dr. Adley Mark Fernandes** M.D (Pathology) M.D (Pathology) **Pathologist Clinical Pathologist** 

This is an electronically authenticated report

Page 1 of 2

MOHAMMED RASHID CHENANGADATH

**Laboratory Technologist** Printed on: 25/01/2025 23:10

Test result pertains only to the sample tested and to be interpreted in the light of clinical history. These tests are accredited under ISO 15189:2012 unless specified by (^). Test marked with # is performed in an accredited referral laboratory.





P.O Box: 49527 Dubai, UAE Tel: +971 4 398 8567 reports@biosytech.ae www.biosytech.com





## **Laboratory Investigation Report**

Name Ms. CHAMILA NAYANI RANASINGHE ARACHCHIGE

DOB 05/02/1987 Age / Gender 37 Y / Female

CITICARE MEDICAL CENTER Centre

Dr. AMAIZAH

Ref No. 38202

Sample No. 2501529982

**Collected** 25/01/2025 16:49 Registered 25/01/2025 22:33

Reported 25/01/2025 23:07

## **HEMATOLOGY**

Result Flag Unit **Reference Range** Methodology **Test** 

**COMPLETE BLOOD COUNT (CBC)** 

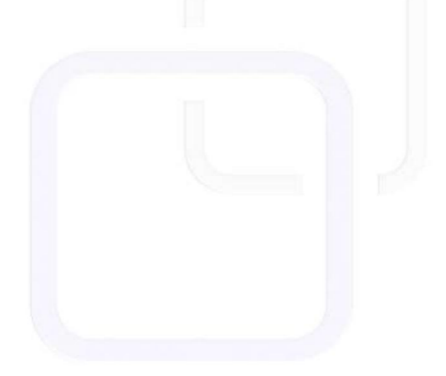
**INTERPRETATION NOTES:** 

Referred by

Please note update on CBC report format, reference ranges and method(Beckman Coulter).

EDTA Whole Blood Sample Type:

End of Report



**Dr. Adley Mark Fernandes** M.D (Pathology) **Pathologist** 

This is an electronically authenticated report

Dr. Vyoma V Shah M.D (Pathology) **Clinical Pathologist** 

Page 2 of 2

MOHAMMED RASHID CHENANGADATH

**Laboratory Technologist** Printed on: 25/01/2025 23:10

Test result pertains only to the sample tested and to be interpreted in the light of clinical history. These tests are accredited under ISO 15189:2012 unless specified by (^). Test marked with # is performed in an accredited referral laboratory.





P.O Box: 49527 Dubai, UAE Tel: +971 4 398 8567 reports@biosytech.ae www.biosytech.com