



104 & 304 Sears Towers,

Opp. Just Dail Office, Gulbai Tekra, Panchvati, Ahmedabad-380006. **Ph.**: **079 - 40307890** / **48987890** 

Mo.: +91 8401059664 gcgeneticslab@gmail.com

CIN: U85110GJ2014PTC079783

## LABORATORY REPORT

Name: Champaklal HayaniSex/Age: Male/ 90 YearsBirthDay:Case ID: 2078101556Ref Id1:Mobile:Sample Type: EDTA SamplePro. Loc: 81 - GeneticsPassport No

Reg Date and Time : 24-Jul-2022 02:09 PM Ref. By : Self Sample Date and Time : 24-Jul-2022 02:09 PM Pt. Loc :

Report Date and Time : 24-Jul-2022 03:39 PM Bill. Loc. : DR. AT. DOORSTEP

04

Parameter		Results		Unit			Biologi	cal Ref. Interval	
COMPLETE BLOOD COUNT (CBC)									
Blood Count									
Haemoglobin	L	L 8.80		gm%			13.0 - 17.0		
RBC Count		3.14		mill/cmm			4.5-5.5		
Hematocrit/PCV	L	L 26.70		%	%			40 - 50	
MCV		85.00		fL			83 - 101		
MCH		28.00		Pg				27 - 32	
MCHC		33.00		%			31.5 - 34.5		
RDW	H	H <b>17.00</b>		%			11.6 - 14.0		
RBC MORPHOLOGY		Normocytic, Normochromic RBCs. Anisocytosis(+).							
Differential Count(White Blood	Cell C	ount)							
WBC Count	H <b>166490</b>			/c.mm				4000 - 10000	
DIFFERENTIAL WBC COUNT		[%]		EXPECTED VALUES		[ Abs ]		EXPECTED VALUES	
Polymorphs		61	%	40 - 80		101558. 90	/c.mm	2000 - 7000	
Lymphocyte	L	03	%	20 - 40			/	4000 0000	
Eosinophils		04	%	1-6	Н			1000 - 3000	
Monocytes		03	%	2 - 10	Н	6659.60	/c.mm	20 - 500	
Basophils	Н	03	%	0 - 2	Н	4995	/c.mm	200 - 1000	
•					Н	4995	/c.mm	0 - 100	
WBC MORPHOLOGY		Increased with whole series of myeloid maturation present. There is myelocytes and metamyelocytes bulge. There is no increase in blasts.							
PLATELET COUNT CELL									
Platelet Count		320000		/c.mm		•	150000 -	- 450000	
PDW		11.40		/c.mm		•	11.0-22.0		
MPV		10.00		/c.mm			7.2 - 11.7		
P-LCR		25.50		%			14.06-46.16		
PLATELET MORPHOLOGY		Platelets are adequate on smear.							

%



Dr. Umang Patel M.D. (Path.)

**Promyelocytes** 

PDF (Cytogenetics & Molecular Genetics)





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Myelo+Metamyelo 22 %

Remarks: Myeloproliferative Neoplasm is a possibility. 1) Bone marrow examination 2) Cytogenetics is suggested.







## PATHOLOGY & MOLECULAR LABORATORY

123 Anilkunj, Nr. Shefali Shopping Centre, Paldi Cross Road, Paldi, Ahmedabad-380 006. www.greencrosslab.com

Ph.: (079) 2657 8824, 2655 3500 Day & Night LABORATORY REPORT

Name : Champaklal Hayani

Case ID : 2078101556

Sample Type: EDTA Sample

Reg Date and Time : 24-Jul-2022 02:09 PM

Sample Date and Time : 24-Jul-2022 02:09 PM

Report Date and Time : 24-Jul-2022 04:06 PM

Sex/Age : Male / 90 Years

BirthDay

Mobile

Passport No:

Ref Id1 :

Pro. Loc : 12 - Paldi

Ref. By : Self

Pt. Loc :

Bill. Loc. : DR. AT. DOORSTEP

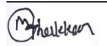
Parameter Result Unit Biological Ref. Interval

**Erythrocyte Sedimentation Rate** 

**Erythrocyte Sedimentation Rate** 

**ESR** 07 mm Male: <10 mm/hrs..

After Two Hour 26 mm







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Parameter Result Unit Biological Ref. Interval

PHRIPHERAL SMEAR FOR MALARIAL PARASITE

Malarial Parasites are not seen.

----- End Of Report -----

Dr. Umang Patel
M.D. (Path.)
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