SACHI WANKHEDE

	BEFORE	AFTER LIVING WATER THERAPY
Hospital Name	Nucleus Poly Clinic, Bandra, Mumbai	AZAD (VOPD Free Service)
Medical Condition	Blood Transfusion Dependent Sickle Cell Anaemia	Blood Transfusion Free for last 1 year
Medications Taken	Folic acid and Zincovit	 Living Water Therapy DIP Diet - 100%
Physical Discomforts / Symptoms	Fever, body pain and paleness, malnourished and very weak	Nil
Frequency of Blood Transfusion	01 every six months.	Blood Transfusion Free for last 1 year
Investigation	Blood test Reports Available (Hb was 3.4)	Blood test Reports Available now Hb is 10.6 without any Transfusion



OMKAR PATHOLOGY LA

NAGAR (M.I.D.C.) NAGPUR- 16 | DATTAWADI, NAGPUR-23, | E-mail: amkarpath/2000@gmail.com M.: 8485033

NAME OF PATIENT : MISS. SANCHI WANKHADE AGE : 04 YEARS.

REF BY DOCTOR : SELF

DATE OF REPORTING : 18/12/2022

REPORT ON HAEMATOLOGY ..

TEST

OBSERVED VALUE NORMAL RANGE

Mary -

HAEMOGLOBIN : 10.6gm %. M - 13 to 16 F - 12 to 15gm%



P. NT NAME

; BABY SACHT WANKHEDE

AGE / GENDER : 2 YEARS / MALE

REF BY DR.

: DR. SONAL BHOLE

AFFILIATION

COLLECTION CENTER : NAG02 Hudkheshwar Road

SAMPLE COLLECTED AT

SAMPLE RECEIVED ON

REPORT RELEASED ON : 16-

SAMPLE TYPE

COMPLETE BLOOD COUNT

Investigation	Result \	Unit	Bio. Ref. Range
Haemoglobin (HB)	(3.4)	gm/dl	11.5-14.5
Total Leucocytes Count(TLC)	41880	cells/cumm	4000-12000
DIFFERENTIAL LEUCOCYTES COUNT	-111		
Neutrophils	49.6	%	21-67
Lymphocytes	43.0	%	20-64
Eosinophils	03.6	96	0-06
Massaytes	02.9	04	1969
Basophils	0.9	90	0-2
Immature Granulocyte (IG%)	1.6	%	0.0-0.5
Absolute Neutrophil Count	20772	/ cumm	2000-7000
Absolute Lymphocyte Count	18008	/ cumm	1000-4000
Absolute Epsinophil Count	1508	/ cumm	20-500
Absolute Monocyte Count	1215	/ cumm	200-1000
Absolute Basephil Count	377	/ cumm	20-100
mmature Granulocyte	670	/ cumm	0-300
ted Blood Cells (RBC)	1.45	mill/cumm	4.0-5.30
acked Cell Volume (PCV)	10.2	9%	33-43
facrocytic RBCs	2.3	9/6	
sicrocytic RBCs	39.8	9/6	
latelet count	127000	/ cumm	150000-450000
tean Corpuscular Volume (MCV)	70.3	fi	76-90
tees Corpuscular Hemoglobin(MCH)	23.4	pg	25-31
lean Lorp. Hemo. Conc.(MCHC)	33.3	g/dl	32-36
ed Cell Distribution Width (RDW-SD)	69.7	9/0	39-46
	28.8	96	11.6-14
ed Cell Distribution Width (RDW-CV)	10.3	96	9-17
atelet Cell Distribution Width (PDW)	9.3	cmm	
ean Platelet Volume (MPV)		No.	18-90
atelet to Large Cell Ratio (P-LCR)	42.3	6%	0.2-0.5
(BCT)	0.23 rential Haematology		

Method : Fully Automated 6- part Differentia

