









Our Healing touch ..

PATIENT NAME : Ms SIVANI PEDDIBHOTLA

**PATIENT ID** : CH24010804

**CONSULTANT DOCTOR**: Dr. CHAKRADHAR REDDY B

**SPECIMEN TYPE** : EDTA - BLOOD **BARCODE NO** : HM250927289

AGE / SEX : 28.3 Year(s) / FEMALE

**VISIT TYPE** : OP / OP-002

**REGISTERED ON** : 27/09/2025 15:48 **COLLECTED ON** : 27/09/2025 16:01

**REPORTED ON** : 27/09/2025 16:55 **ACCESSION NO** : CH2509270761

**REF DOCTOR** : Dr. CHAKRADHAR REDDY B

## **HEMATOLOGY**

Test Name	Result	Unit	Biological Reference Interval
ARTHRITIS PANEL ADVANCED			
COMPLETE BLOOD COUNT (CBC& PS)			
RBC parameters			
Hemoglobin (Method: SLS Hemoglobin/Photometric)	11.7 L	g/dL	12.0-16.0
RBC count ((Method: Hydrodynamic focusing/Electronic Impedance))	4.67	10^6/mm	3.8-4.8
Hematocrit ((Method: Calculated))	38.2	%	36.0-46.0
MCV ((Method: Calculated))	81.8 L	fL	83.0-101.0
MCH ((Method: Calculated))	25.1 L	pg	27.0-32.0
MCHC ((Method: Calculated))	30.6 L	g/dL	31.5-34.5
RDW CV ((Method: Calculated))	13.5	%	11.6-14.0
WBC parameters			
Total WBC count ((Method: Electronic Impedance))	8.14	10^3/uL	4.0-10.0
Differential count:			
Neutrophils ((Method: Flow cytometry / Microscopy))	67.0	%	40.0-80.0
Lymphocytes ((Method: Flow cytometry / Microscopy))	21.4	%	20.0-40.0
Monocytes ((Method: Flow cytometry / Microscopy))	9.7	%	2.0-10.0
Eosinophils ((Method: Flow cytometry / Microscopy))	1.7	%	1.0-6.0
Basophils ((Method: Flow cytometry / Microscopy))	0.2	%	-
Absolute neutrophil count ((Method: Calculated))	5.45	10^3/uL	2.0-7.0
Absolute lymphocyte count ((Method: Calculated))	1.74	10^3/uL	1.0-3.0
Absolute monocyte count ((Method: Calculated))	0.79	10^3/uL	0.2-1.0
Absolute eosinophil count ((Method: Calculated))	0.14	10^3/uL	0.02-0.5
··		This is an a	lectronically authenticated laboratory reno











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Test Name Result Unit Biological Reference Interval

### ARTHRITIS PANEL ADVANCED

#### COMPLETE BLOOD COUNT (CBC& PS)

# **Platelet parameters**

Platelet count 396 10^3/uL 150.0-410.0

(Method: Electronic impedance)

MPV 8.1 fL 7.4-10.4

((Method: Calculated))

#### Peripheral blood smear:

Peripheral blood smear ((Method: Microscopy)) RBCs: Microcytic hypochromic

hypochromic WBCs: Normal in counts and morphology Platelets: Adequate

on smear

Note:

Results relate to the sample only. Kindly correlate clinically.

H = High (Elevated Above Normal Range Value) L = Low (Decreased Below Normal Range Value) PH = Panic High (High Critical Range Value)

PL = Panic Low (Low Critical Range Value)

---- End of Report ----

Verified By: 90004085



Dr. MANJUSHA RAY
CONSULTANT PATHOLOGIST

Authorized Date: 27/09/2025 16:55

This is an electronically authenticated laboratory report