



DIAGNOSTIC REPORT



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SAINI FULLY COMPUTERISED LABORATORY

NAME SIMRANJIT KAUR REF.BY:- Dr- SAI AGE :-20 y/ F

ID.NO 90 DATE 7-Jan-25

Test Description	Observed Value	Biological Reference Interval					
Complete Blood Count (CBC)*							
Haemoglobin (Hb)	9.8	12.0-16.0 g/dL					
Non-cyanide hemoglobin analysis method							
TLC (Total Leucocyte Count)	7500	4000-11000 /cumm					
Differential Leucocyte Count							
Neutrophil	74	40-80 %					
Lymphocyte	23	24-44 %					
Eosinophils	02	01-06 %					
Monocytes	01	3-6 %					
Basophils	00	0-1 %					
RBC Count	3.84	4.00-5.20 Millions/cumm					
DC detection method							
Packed Cell Volume	33.6	36-46 %					
RBC pulse height detection method							
MCV	80.5	80-100 fL					
MCH	27.4	26-34 pg					
MCHC	31.6	31-37 g/dL					
Platelet Count	2.24	1.50-4.50 Lakh/cumm					
RDW-SD	43.6	39.0-46.0 fl					
RDW-CV	12.8	11.5-14.5 %					

\*End Report\*

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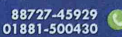
NAME

AGE

ID.NO

DATE





DIAGNOSTIC REPORT





SIMRANJIT KAUR

20 y/ F :-90

7-Jan-25

REF.BY:- Dr- SAI

Test Description	Observed Value	Biological Reference Interval	
C-Reactive Protein	59.0	< 6.00 mg/L	
MP	NOT SEEN	NOT SEEN	

	WIDAL ( SLID METHOD			REACTIVE	
	40	80	160	320	640
o	+	+	(+)		-
Н	+	+	-	-	-
AH	+	+			-
вн	+	+		<b>%</b>	-

\*End Report\*

M.B.B.S., M.D. (Path) Honey Consultant Pathologist

AUTH. SIGNATORY