## **COMPLETE BLOOD PICTURE ( CBP )**

INVESTIGATION Diagnos	** RESULT	<u>UNITS</u>	NORMAL RANGE	
HAEMOGLOBIN	14.3	g%	MALE: 13-18 g%	
(Method: Cell Counter)			FEMALE: 11-13g%	
RBC Count (Method: Cell Counter)	4.9	Millions¢u.mm		
WBCNament : Mr. ANANDH	10,900	Bill N <b>Credb</b> eetrum m	: <b>M022</b> 4,000 - 11,000	
(Methodge/性的Peleter) : 29YEARS/MALE		Bill Date	: 01-Apr-202401:32PM	
RDWsampleType : WBEDTA	12.0	SampleCollection	: 01-Apr-262401634PM	
(Method: Cell Counter) : DR.P.GIRI		SampleReceived	: 01-Apr-202401:34 PM	
DIFFERENTIAL COUNT TypedBy NEUTROPHILS	73	ReportingDate %	: 01-Apr-202402:06PM Adults 40 - 75%	
(Metho <del>d: Cell Counter)</del>			Childrens40 - 60 %	
LYMPHOCYTES	21	%	Adults 20 - 40 %	
(Method: Cell Counter)			Children30 - 40 %	
EOSINOPHILS	02	%	Adult 01 - 06%	
(Method: Cell Counter)			Children1 - 6%	
MONOCYTES	04	%	Adult 02 - 10%	
(Method: Cell Counter)			Children6 - 10%	
BASOPHILS	00	%	Adults 0 - 0 %	
(Method: Cell Counter)			Children 0 - 0 %	
PCV (Haematocrit) (Method: Cell Counter)	41	%	35.00 - 45.00 %	
MCV	83	FL	83 - 101 fl	
(Method: Cell Counter)				
MCH	29	PG	27 - 32 pg	
(Method: Cell Counter)				
MCHC	34	%	32 - 35 %	
(Method: Cell Counter)	1.76	Lakhahumm	15 15	
PLATELET COUNT (Method: Cell Counter)	1.76	Lakhs <i>b</i> umm	1.5 - 4.5	
PERIPHERAL SMEAR				
RBCs	NORMOC	NORMOCYTIC NORMOCHROMIC		
WBCs	WITHINN	WITHINNORMALLIMITS		

NATESTAR MEDICAL DAGNAS NOSTICS PVT. LTD. SugesstedClinicalCorrelationIf necesarryKindlyDiscuss.

-----End of the Report-----

LAB INCHARGE

**Authorized Signatory**