

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



MD (Path		: Vinay Chopra) (Pathology & Microbiolog airman & Consultant Patho		Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist	
JAME AGE/ GENDER COLLECTED BY REFERRED BY BARCODE NO. CLIENT CODE. CLIENT ADDRESS	: Mr. DHARAMV : 50 YRS/MALE : : : 01525178 : KOS DIAGNOST : 6349/1, NICHO		REG. 1 REGIS COLLI REPO	ENT ID NO./LAB NO. STRATION DATE ECTION DATE RTING DATE	: 1750449 : 012502080058 : 08/Feb/2025 06:29 PM : 08/Feb/2025 06:30PM : 08/Feb/2025 07:37PM
Fest Name		Value	e	Unit	Biological Reference interval
IAEMOGLOBIN (H			EMATO MOGLOB		12.0 - 17.0
ANEMIA (DECRESED I) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by red 5) Kidney failure 5) Abnormal hemogle POLYCYTHEMIA (INCF POLYCYTHEMIA (INCF 1) People in higher a 2) Smoking (Seconda 3) Dehydration produ 1) Advanced lung disd 5) Certain tumors 5) A disorder of the b	HAEMOGLOBIN): umatic injury, surge ncy (iron, vitamin B elems (replacement d blood cell synthes obin structure (sick REASED HAEMOGLO lititudes (Physiologi ry Polycythemia) uces a falsely rise in ease (for example, e pone marrow knowr erythropoetin (Epog e production of red	of bone marrow by cance is by chemotherapy drug le cell anemia or thalasse BIN): cal) hemoglobin due to incre emphysema) as polycythemia rubra vo gen) by athletes for blood blood cells).	r or stomach s emia). eased haemo era,	oconcentration	e amount of oxygen available to the body by
		*** End C	Of Report	* * *	

KOS Diagnostic Lab (A Unit of KOS Healthcare)





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