

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



MD (Pa		Dr. Vinay Chopra D (Pathology & Microbiolog hairman & Consultant Patho	gy)	Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist	
NAME AGE/ GENDER COLLECTED BY REFERRED BY BARCODE NO. CLIENT CODE. CLIENT ADDRESS	: <b>Mr. V.MOSAE</b> : 48 YRS/MALE : : : 01520249 : KOS DIAGNOS : 6349/1, NICH		REGISTR COLLECT REPORT	T ID /LAB NO. ATION DATE TON DATE ING DATE	: 1663489 <b>: 012411060061</b> : 06/Nov/2024 04:22 PM : 06/Nov/2024 04:24PM : 06/Nov/2024 04:54PM
Test Name		Value	e	Unit	Biological Reference interva
HAEMOGLOBIN (H			EMATOLO MOGLOBIN		12.0 - 17.0
ANEMIA ( DÉCRESED 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by red 5) Kidney failure 6) Abnormal hemogl POLYCYTHEMIA (INCF 1) People in higher a 2) Smoking (Seconda 3) Dehydration produ 4) Advanced lung disd 5) Certain tumors 6) A disorder of the b	vel is referred to as HAEMOGLOBIN): umatic injury, surg ncy (iron, vitamin blems (replacemen d blood cell synthe obin structure (sic REASED HAEMOGL Ititudes (Physiolo ry Polycythemia) uces a falsely rise i ease (for example, bone marrow know erythropoetin (Epg e production of re	t of bone marrow by cancel esis by chemotherapy drugs kle cell anemia or thalasse <b>OBIN):</b> gical) In hemoglobin due to incre emphysema) In as polycythemia rubra ve ogen) by athletes for blood of blood cells).	r or stomach ul r) s emia). eased haemocou era,	ncentration	e amount of oxygen available to the body by
			)fReport *	* *	

KOS Diagnostic Lab (A Unit of KOS Healthcare)





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