

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



	MD (Patho	y Chopra logy & Microbiology) & Consultant Pathologist	Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist	
VAME AGE/ GENDER COLLECTED BY REFERRED BY BARCODE NO. CLIENT CODE. CLIENT ADDRESS	: Mrs. RENU CHADHA : 58 YRS/FEMALE : SURJESH : : 01520251 : KOS DIAGNOSTIC LAB : 6349/1, NICHOLSON R	REG REG COL REP	TENT ID 5. NO./LAB NO. HISTRATION DATE LECTION DATE ORTING DATE	: 1663583 : 012411060063 : 06/Nov/2024 05:29 PM : 06/Nov/2024 05:42PM : 06/Nov/2024 06:08PM
Fest Name		Value	Unit	Biological Reference interval
HAEMOGLOBIN (HB) by CALORIMETRIC INTERPRETATION:-		HAEMOGLO 9.5 ^L	gm/dL	12.0 - 16.0
issues back to the lu A low hemoglobin le ANEMIA (DECRESED) Loss of blood (trais)) Nutritional deficie B Bone marrow prob (S Suppression by re (S Kidney failure (S Abnormal hemogl POLYCYTHEMIA (INC) (D People in higher a (S Smoking (Seconda B) Dehydration prod	ings. vel is referred to as ANEMI/ HAEMOGLOBIN): umatic injury, surgery, blee ncy (iron, vitamin B12, fola- blems (replacement of bone d blood cell synthesis by ch obin structure (sickle cell a REASED HAEMOGLOBIN): Ititudes (Physiological) ry Polycythemia)	A or low red blood count. ding, colon cancer or stoma ite) marrow by cancer) memotherapy drugs nemia or thalassemia).	ch ulcer)	odys tissues and returns carbon dioxide from t
) Certain tumors) A disorder of the k) Abuse of the drug hemically raising th	oone marrow known as poly erythropoetin (Epogen) by e production of red blood TED ON EDTA WHOLE BLOO	athletes for blood doping pu cells).	irposes (increasing the	e amount of oxygen available to the body by
5) Certain tumors 6) A disorder of the k 7) Abuse of the drug chemically raising th	erythropoetin (Epogen) by e production of red blood	athletes for blood doping pu cells).		e amount of oxygen available to the body by

KOS Diagnostic Lab (A Unit of KOS Healthcare)





DR.VINAY CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST MBBS , MD (PATHOLOGY)

