

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



		Chopra ogy & Microbiology) Consultant Pathologist	MD	Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist	
AME GE/ GENDER DLLECTED BY EFERRED BY ARCODE NO. LIENT CODE.	: Mrs. KANTA BINDRA : 62 YRS/FEMALE : : : 01523722 : KOS DIAGNOSTIC LAB	H H C	ATIENT ID EG. NO./LAB NO. EGISTRATION DATE OLLECTION DATE EPORTING DATE	: 1721012 : 012501100025 : 10/Jan/2025 03:10 PM : 10/Jan/2025 03:11PM : 10/Jan/2025 03:32PM	
LIENT ADDRESS	: 6349/1, NICHOLSON RC	AD, AMBALA CANTT	Unit	Biological Reference interval	
AEMOGLOBIN (H			TOLOGY OBIN (HB) gm/dL	12.0 - 16.0	
ssues back to the lu low hemoglobin lev NEMIA (DECRESED H)) Loss of blood (trau) Nutritional deficier) Bone marrow prob) Suppression by rec) Autony failure) Abnormal hemoglo OLYCYTHEMIA (INCR)) People in higher al) Smoking (Secondar) Dehydration produ) Advanced lung dise) Certain tumors) A disorder of the b	ngs. el is referred to as ANEMIA HAEMOGLOBIN): matic injury, surgery, bleed ncy (iron, vitamin B12, folat lems (replacement of bone i l blood cell synthesis by che bbin structure (sickle cell an EASED HAEMOGLOBIN): ltitudes (Physiological) ry Polycythemia) ices a falsely rise in hemogle case (for example, emphyser one marrow known as polyce	or low red blood count. ing, colon cancer or sto e) marrow by cancer) motherapy drugs emia or thalassemia). obin due to increased h ma) cythemia rubra vera,	mach ulcer) aemoconcentration	odys tissues and returns carbon dioxide from	
emically raising the	e production of red blood of	ells).	purposes (increasing the	e amount of oxygen available to the body by	

KOS Diagnostic Lab (A Unit of KOS Healthcare)





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