

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



		Dr. Vinay Chopra MD (Pathology & Microbiology) Chairman & Consultant Pathologist		Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist	
NAME AGE/ GENDER COLLECTED BY REFERRED BY BARCODE NO. CLIENT CODE. CLIENT ADDRESS	: Miss. RADH : 16 YRS/FEM : : : 01522735 : KOS DIAGNO : 6349/1, NIC	ALE	REG REG COI REI	FIENT ID G. NO./LAB NO. GISTRATION DATE LLECTION DATE PORTING DATE	: 1704591 : 012412200039 : 20/Dec/2024 04:27 PM : 20/Dec/2024 04:29PM : 20/Dec/2024 04:45PM
Fest Name			Value	Unit	Biological Reference interval
	otein molecule i	n red blood cells	9.5^L that carries oxygen fi	gm/dL rom the lungs to the b	12.0 - 16.0 odys tissues and returns carbon dioxide from t
) Nutritional deficie) Bone marrow prob) Suppression by red) Abnormal hemogle OLYCYTHEMIA (INCF)) People in higher a) Smoking (Seconda)) Dehydration produ) Advanced lung disc) Certain tumors) A disorder of the b) Abuse of the drug hemically raising th 	vel is referred to HAEMOGLOBIN): umatic injury, su ncy (iron, vitami olems (replaceme d blood cell synt obin structure (s REASED HAEMOO Ititudes (Physio ry Polycythemia uces a falsely ris ease (for exampl pone marrow kno erythropoetin (E e production of	: rgery, bleeding, c in B12, folate) ent of bone marro hesis by chemoth sickle cell anemia GLOBIN): logical) e in hemoglobin o e, emphysema) pwn as polycyther pogen) by athlete red blood cells).	colon cancer or stoma ow by cancer) herapy drugs or thalassemia). due to increased hae mia rubra vera,	moconcentration	e amount of oxygen available to the body by
OTE: TEST CONDUC	TED ON EDTA WI				
		*	** End Of Repo	rt ***	

KOS Diagnostic Lab (A Unit of KOS Healthcare)





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