

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



MD (Pa		Dr. Vinay Ch MD (Pathology & Chairman & Cor		Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist	
NAME AGE/ GENDER COLLECTED BY REFERRED BY BARCODE NO. CLIENT CODE. CLIENT ADDRESS		MALE IOSTIC SHAHBAD	REG REG COI	TIENT ID G. NO./LAB NO. GISTRATION DATE LECTION DATE PORTING DATE	: 1709087 : 042412260002 : 26/Dec/2024 09:11 AM : 26/Dec/2024 03:39PM : 26/Dec/2024 03:50PM
Test Name			Value	Unit	Biological Reference interval
HAEMOGLOBIN (H	(B)		HAEMAT(HAEMOGLO) 11 ^L		12.0 - 16.0
 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by re 5) Kidney failure 6) Abnormal hemogl POLYCYTHEMIA (INCI 1) People in higher a 2) Smoking (Seconda 3) Dehydration prod 4) Advanced lung dis 5) Certain tumors 6) A disorder of the b 	vel is referred to HAEMOGLOBIN umatic injury, su ency (iron, vitam olems (replacem d blood cell syn obin structure REASED HAEMO ultitudes (Physic ry Polycythemia uces a falsely ri ease (for examp pone marrow kr erythropoetin (e production o): urgery, bleeding, nin B12, folate) nent of bone marr thesis by chemot (sickle cell anemi OELOBIN): ological) a) se in hemoglobin ble, emphysema) nown as polycythe (Epogen) by athlet f red blood cells).	colon cancer or stoma ow by cancer) herapy drugs a or thalassemia). due to increased haer emia rubra vera, tes for blood doping pu	noconcentration	e amount of oxygen available to the body by
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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)

 KOS Central Lab: 6349/1, Nicholson Road, Ambala Cantt -133 001, Haryana

 KOS Molecular Lab: IInd Floor, Parry Hotel, Staff Road, Opp. GPO, Ambala Cantt -133 001, Haryana

 0171-2643898, +91 99910 43898
 care@koshealthcare.com
 www.koshealthcare.com

