



	M	: Vinay Chopra 0 (Pathology & Microbiology) airman & Consultant Pathologi		(Pathology)
JAME	: Mr. TARLOCH	N SINGH		
GE/ GENDER	: 68 YRS/MALE		PATIENT ID	: 1766799
OLLECTED BY	:		REG. NO./LAB NO.	: 012502220067
EFERRED BY	:		REGISTRATION DATE	: 22/Feb/2025 05:27 PM
ARCODE NO.	:01525987		COLLECTION DATE	: 22/Feb/2025 05:43PM
LIENT CODE.	: KOS DIAGNOST	IC LAB	REPORTING DATE	: 22/Feb/2025 06:23PM
LIENT ADDRESS	: 6349/1, NICHC	LSON ROAD, AMBALA CANT	Г	
Fest Name		Value	Unit	Biological Reference interval
		HAEM	IATOLOGY	
		TATMO	CLODIN (IID)	
		HAEMU	GLOBIN (HB)	
by CALORIMETRIC <u>NTERPRETATION:-</u> lemoglobin is the pr issues back to the lu	rotein molecule in r	6.2^L ed blood cells that carries oxy	gm/dL gen from the lungs to the b	12.0 - 17.0 odys tissues and returns carbon dioxide from t
NTERPRETATION:- lemoglobin is the pr issues back to the lu low hemoglobin lev NEMIA (DECRESED) Loss of blood (trat) Nutritional deficie) Bone marrow prob) Suppression by re) Kidney failure) Abnormal hemogl OLYCYTHEMIA (INCI) People in higher a) Smoking (Seconda) Dehydration prod) Advanced lung dis) Certain tumors) A disorder of the b) Abuse of the drug	rotein molecule in r ings. vel is referred to as HAEMOGLOBIN): umatic injury, surge ency (iron, vitamin E blems (replacement d blood cell synthe: obin structure (sick REASED HAEMOGLO iltitudes (Physiolog ry Polycythemia) uces a falsely rise ir ease (for example, o bone marrow known erythropoetin (Epo	6.2^L ed blood cells that carries oxy ANEMIA or low red blood cou ry, bleeding, colon cancer or r12, folate) of bone marrow by cancer) is by chemotherapy drugs le cell anemia or thalassemia BIN): ical) hemoglobin due to increased emphysema) as polycythemia rubra vera, gen) by athletes for blood dop	gm/dL gen from the lungs to the bunt. stomach ulcer)).	
by CALORIMETRIC NTERPRETATION:- lemoglobin is the pr issues back to the lu low hemoglobin lev NEMIA (DECRESED) Loss of blood (trat) Nutritional deficie) Bone marrow prob) Suppression by re) Kidney failure) Abnormal hemogl OLYCYTHEMIA (INCI) People in higher a) Dehydration prod) Advanced lung dis) Certain tumors) A disorder of the b	rotein molecule in r ings. vel is referred to as HAEMOGLOBIN): umatic injury, surge ency (iron, vitamin E blems (replacement d blood cell synthes obin structure (sick REASED HAEMOGLO iltitudes (Physiolog ry Polycythemia) uces a falsely rise ir ease (for example, o bone marrow known erythropoetin (Epo e production of rec	6.2^L ed blood cells that carries oxy ANEMIA or low red blood cou ry, bleeding, colon cancer or 12, folate) of bone marrow by cancer) is by chemotherapy drugs le cell anemia or thalassemia BIN: ical) themoglobin due to increased emphysema) as polycythemia rubra vera, gen) by athletes for blood dop I blood cells).	gm/dL gen from the lungs to the bunt. stomach ulcer)).	odys tissues and returns carbon dioxide from t
by CALORIMETRIC VTERPRETATION:- emoglobin is the pr ssues back to the lu low hemoglobin lev NEMIA (DECRESED) Loss of blood (trat) Nutritional deficie) Bone marrow prob) Suppression by re) Kidney failure) Abnormal hemogl OLYCYTHEMIA (INCI) People in higher a) Smoking (Seconda) Dehydration prod) Advanced lung dis) Certain tumors) A disorder of the b) Abuse of the drug hemically raising th	rotein molecule in r ings. vel is referred to as HAEMOGLOBIN): umatic injury, surge ency (iron, vitamin E blems (replacement d blood cell synthes obin structure (sick REASED HAEMOGLO iltitudes (Physiolog ry Polycythemia) uces a falsely rise ir ease (for example, o bone marrow known erythropoetin (Epo e production of rec	6.2^L ed blood cells that carries oxy ANEMIA or low red blood cou ry, bleeding, colon cancer or 12, folate) of bone marrow by cancer) is by chemotherapy drugs le cell anemia or thalassemia BIN: ical) themoglobin due to increased emphysema) as polycythemia rubra vera, gen) by athletes for blood dop I blood cells).	gm/dL gen from the lungs to the bunt. stomach ulcer)).	odys tissues and returns carbon dioxide from t





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

MBBS, MD (PATHOLOGY)

