



	MD (Pathol	y Chopra logy & Microbiology) & Consultant Pathologist	Dr. Yugam C MD (Pa CEO & Consultant Pa	athology)
NAME	: Mrs. PARUL			
AGE/ GENDER	: 30 YRS/FEMALE	PATII	ENT ID	: 1535743
COLLECTED BY	:	REG. I	NO./LAB NO.	: 012407020029
REFERRED BY	:	REGIS	STRATION DATE	: 02/Jul/2024 10:39 AM
BARCODE NO.	: 01512373	COLLI	ECTION DATE	: 02/Jul/2024 11:26AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPO	RTING DATE	: 02/Jul/2024 11:34AM
CLIENT ADDRESS	: 6349/1, NICHOLSON R	OAD, AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
HAEMOGLOBIN (HB by calorimetric		10.7 ^L	gm/dL	12.0 - 16.0
tissues back to the lu A low hemoglobin lev ANEMIA (DECRESED 1) Loss of blood (trau 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	Ings. vel is referred to as ANEMIA HAEMOGLOBIN): umatic injury, surgery, bleed ncy (iron, vitamin B12, fola blems (replacement of bone d blood cell synthesis by ch obin structure (sickle cell a REASED HAEMOGLOBIN): ultitudes (Physiological) ry Polycythemia)	A or low red blood count. ding, colon cancer or stomach te) marrow by cancer) memotherapy drugs memia or thalassemia). globin due to increased haemo ema) ycythemia rubra vera,	n ulcer)	ys tissues and returns carbon dioxide from

KOS Diagnostic Lab (A Unit of KOS Healthcare)

NOTE: TEST CONDUCTED ON EDTA WHOLE BLOOD





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

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







		Chopra y & Microbiology) Consultant Pathologist	Dr. Yugan MD CEO & Consultant	(Pathology)
NAME AGE/ GENDER	: Mrs. PARUL : 30 YRS/FEMALE	DA	TIENT ID	: 1535743
	. 30 TR3/ FEMALE			
COLLECTED BY			G. NO./LAB NO.	: 012407020029
REFERRED BY BARCODE NO.	: 01512373		GISTRATION DATE	: 02/Jul/2024 10:35 AM : 02/Jul/2024 11:26AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB		PORTING DATE	: 02/Jul/2024 04:28PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROA			
Test Name		Value	Unit	Biological Reference interval
		MMUNOPATHOL	OGY/SEROLOGY	
		IMMUNOG	LOBIN IgE	
IMMUNOGLOBIN-E by CLIA (CHEMILUMIN INTERPRETATION: COMMENTS:	(IgE): SERUM escence immunoassay)	34.9	IU/mL	0.0 - 200.0
allergens to which th 8.A normal level of lo	obtained with the different m inding an increased level of lo penatient is sensitized	ethods vary significantly		
Allergens and limited NCREASED: 1. Atopic/Non Atopic 2. Parasitic Infection. 3. IgE Myeloma 4. Allergic bronchopu 5. The rare hyper IgE s 5. Immunodeficiency JSES: 1. Evaluation of child	gE in serum does not eliminate end organ involvement. Allergy ulmonary aspergillosis. syndrome. States and Autoimmune states ren with strong family history	e the possibility of aller 5 y of allergies and early o	gic disease; this occurs	g to be performed using one laboratory only. ries directly with the number of different if there is sensitivity to a limited number of
allergens and limited INCREASED: 1.Atopic/Non Atopic 2.Parasitic Infection: 3.IgE Myeloma 4.Allergic bronchopu 5.The rare hyper IgE s 6.Immunodeficiency USES: 1.Evaluation of child 3.To confirm clinical disease	gE in serum does not eliminate I end organ involvement. Allergy JImonary aspergillosis. Syndrome. States and Autoimmune states ren with strong family history ren and adults suspected of h expression of sensitivity to fo	e the possibility of aller s y of allergies and early o aving allergic respirator ods in patients with Ana	gic disease; this occurs clinical signs of disease ry disease to establish t aphylactic sensitivity or	if there is sensitivity to a limited number of the diagnosis and define the allergens with Asthma, Angioedema or Cutaneous
allergens and limited NCREASED: 1.Atopic/Non Atopic 2.Parasitic Infection: 3.IgE Myeloma 4.Allergic bronchopu 5.The rare hyper IgE s 6.Immunodeficiency JSES: 1.Evaluation of child 2.Evaluation of child 3.To confirm clinical disease 4.To evaluate sensiti	gE in serum does not eliminate I end organ involvement. Allergy JImonary aspergillosis. Syndrome. States and Autoimmune states ren with strong family history ren and adults suspected of h expression of sensitivity to fo	e the possibility of aller s y of allergies and early o aving allergic respirator ods in patients with Ana	gic disease; this occurs clinical signs of disease ry disease to establish t aphylactic sensitivity or	if there is sensitivity to a limited number of the diagnosis and define the allergens
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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.