



		Chopra gy & Microbiology) Consultant Pathologist	Dr. Yugam (MD (F CEO & Consultant P	Pathology)
NAME	: Mr. SHIVA			
AGE/ GENDER	: 29 YRS/MALE	PATIE	ENT ID	: 1661482
COLLECTED BY	:	REG. N	NO./LAB NO.	: 012411050044
REFERRED BY	:	REGIS	TRATION DATE	: 05/Nov/2024 10:51 AM
BARCODE NO.	:01520140	COLLI	ECTION DATE	:05/Nov/2024 10:52AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPO	RTING DATE	:05/Nov/2024 11:32AM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROA	AD, AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
ANEMIA (DÉCRESED I 1) Loss of blood (trau 2) Nutritional deficie 3) Bone marrow prob 4) Suppression by rec 5) Kidney failure 6) Abnormal hemoglo POLYCYTHEMIA (INCR 1) People in higher a 2) Smoking (Secondal	Imatic injury, surgery, bleedii ncy (iron, vitamin B12, folate Iems (replacement of bone m d blood cell synthesis by cher Dbin structure (sickle cell ane REASED HAEMOGLOBIN): Ititudes (Physiological) ry Polycythemia)	ng, colon cancer or stomach) harrow by cancer) notherapy drugs emia or thalassemia).		
 4) Advanced lung dise 5) Certain tumors 6) A disorder of the b 7) Abuse of the drug of themically raising the 	uces a falsely rise in hemoglo ease (for example, emphysem one marrow known as polycy erythropoetin (Epogen) by atl e production of red blood ce FED ON EDTA WHOLE BLOOD	a) /themia rubra vera, nletes for blood doping purp		amount of oxygen available to the body by

NOTE: TEST CONDUCTED ON EDTA WHOLE BLOOD





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

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



TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.





I	SO 9001 : 2008 CERTI	FIED LAB			EXCELLENCE IN HE	EALTHCARE & DIAGNO	STICS	
			Dr. Vinay Chopra		l Dr. Y	lugam Cho	ora	
			MD (Pathology & Microbio			MD (Patho	logy)	
			Chairman & Consultant Pa	thologist	t CEO & Con	nsultant Patho	ogist	
	NAME	: Mr. SHIVA						
	AGE/ GENDER	: 29 YRS/MAI	LE		PATIENT ID	:16	61482	
	COLLECTED BY	:			REG. NO./LAB NO.	. :01	2411050044	
	REFERRED BY	:			REGISTRATION D	ATE : 05	/Nov/2024 10:51 AM	
	BARCODE NO.	:01520140			COLLECTION DAT		/Nov/2024 10:52AM	
	CLIENT CODE.	: KOS DIAGNO			REPORTING DATE	E : 05	/Nov/2024 01:35PM	
	CLIENT ADDRESS	: 6349/1, NIC	CHOLSON ROAD, AMBALA	CANTT				
	Test Name		Val	lue	Un	**	Biological Reference inter	val
	Test Name		Val	lue	UN	IL		vai
			CLINICAT CH	EMIS	TRY/BIOCHE	MISTRV		
			CLINICAL CII					
	ODEATININE OF ST	м			ATININE	- / JI	0.40 1.40	
	CREATININE: SERU by ENZYMATIC, SPECT		RY 2.9	96 ^H	mg	g/dL	0.40 - 1.40	
					٥			
		الم	20	k	holpa			
		an	/	9				
		V		-				
		DR.VINAY CHO	opra Pathologist		AM CHOPRA			
	回销品资料		ATHOLOGY & MICROBIOLOGY)		MD (PATHOLOGY)			
ŀ	COS Central Lab: 6349/1,	Nicholson Road,	, Ambala Cantt -133 001, Harya	ana				
ŀ	KOS Molecular Lab: IInd F	loor, Parry Hotel	el, Staff Road, Opp. GPO, Amba	ala Cantt -				
C	0171-2643898, +91 99910	43898 care@k	koshealthcare.com www.ko	shealthca	re.com			
							Page 2 of 3	3



TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



AGE/ GENDER : COLLECTED BY : REFERRED BY : BARCODE NO. : CLIENT CODE. : CLIENT ADDRESS : Test Name URIC ACID: SERUM by URICASE - OXIDASE F INTERPRETATION:- 1.GOUT occurs when him	Mr. SHIVA 29 YRS/MALE 01520140 KOS DIAGNOSTIC LAB 6349/1, NICHOLSON ROAD, <i>P</i>	REG. I REGIS COLLI REPO	ENT ID NO./LAB NO. TRATION DATE SCTION DATE RTING DATE Unit	: 1661482 : 012411050044 : 05/Nov/2024 10:51 AM : 05/Nov/2024 10:52AM : 05/Nov/2024 01:35PM Biological Reference interval
URIC ACID: SERUM by URICASE - OXIDASE F <u>INTERPRETATION:-</u> 1.GOUT occurs when his			Unit	Biological Reference interval
<i>by URICASE - OXIDASE F</i> <u>INTERPRETATION:-</u> 1.GOUT occurs when his		LIRIC ACI		
<i>by URICASE - OXIDASE F</i> <u>INTERPRETATION:-</u> 1.GOUT occurs when his			D	
intestinal tract by micro INCREASED:- (A).DUE TO INCREASED F 1.Idiopathic primary go 2.Excessive dietary puril 3.Cytolytic treatment of 4.Polycythemai vera & r 5.Psoriasis. 6.Sickle cell anaemia et (B).DUE TO DECREASED f 1.Alcohol ingestion. 2.Thiazide diuretics. 3.Lactic acidosis. 4.Aspirin ingestion (less 5.Diabetic ketoacidosis 6.Renal failure due to ar DECREASED:- (A).DUE TO DIETARY DEF 1.Dietary deficiency of Z 2.Fanconi syndrome & 3 3.Multiple sclerosis. 4.Syndrome of inapprop (B).DUE TO INCREASED	gh levels of Uric Acid in the blo oduct of purine metabolism . L obial degradation. RODUCTION:- ut. les (organ meats,legumes,anch malignancies especially leuke nyeloid metaplasia. EXCREATION (BY KIDNEYS) than 2 grams per day). or starvation. hy cause etc. ICIENCY inc, Iron and molybdenum. <i>W</i> ilsons disease. riate antidiuretic hormone (SIA XCREATION	Jric acid is excreted to a novies, etc). mais & lymphomas. ADH) secretion & low pu	large degree by the	und a joint. kidneys and to a smaller degree in the
- <u></u>		** End Of Report		





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