

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



		MD	: Vinay Chopra (Pathology & Microbio airman & Consultant Pat	logy) hologist	Dr. \ CEO & Cor	MD (F	Chopra Yathology) athologist	
	NAME AGE/ GENDER COLLECTED BY REFERRED BY BARCODE NO. CLIENT CODE. CLIENT ADDRESS	: Mr. SHIVA : 32 YRS/MALE : : : 01518902 : KOS DIAGNOST : 6349/1, NICHO	IC LAB LSON ROAD, AMBALA (	RI RI CO RI	ATIENT ID EG. NO./LAB NO. EGISTRATION D DLLECTION DAT EPORTING DATI	ATE E	: 1598344 <b>: 012410140058</b> : 14/Oct/2024 08:16 PM : 14/Oct/2024 08:33PM : 14/Oct/2024 09:26PM	
	Test Name		Val	ue	Un	it	Biological Reference interval	
	CREATININE: SERUM		CLINICAL CH	CREAT		<b>IISTRY</b> g/dL	0.40 - 1.40	
		DR.VINAY CHOPRA CONSULTANT PAT MBBS, MD (PATHO			A CHOPRA ANT PATHOLOGIST D (PATHOLOGY)			
	COS Central Lab: 6349/1,				2 001 11			
ŀ	OS Molecular Lab: IInd F	-100r, Parry Hotel, Sta	tt Road, Opp. GPO, Ambal	a Cantt -13	3 001, Haryana			

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	Μ	Dr. Vinay Chopra D (Pathology & Microbiology hairman & Consultant Pathol	<i>'</i> )	Dr. Yugan MD & Consultant	(Pathology)
NAME	: Mr. SHIVA				
AGE/ GENDER	: 32 YRS/MALE		PATIENT ID		: 1598344
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CLIENT ADDRESS	: 6349/1, NICH	OLSON ROAD, AMBALA CAN	ITT		
Test Name		Value		Unit	Biological Reference interval
			URIC ACID		
URIC ACID: SERUM		13.4 <sup>H</sup>		mg/dL	3.60 - 7.70
2.Uric Acid is the end	high levels of Uri product of purine	c Acid in the blood cause cry metabolism . Uric acid is ex	stals to form & ac creted to a large c	cumulate are	ound a joint. e kidneys and to a smaller degree in the
VIERPRETATION:- GOUT occurs when I Uric Acid is the end p testinal tract by mice NCREASED:- A).DUE TO INCREASED Idiopathic primary g Excessive dietary pu Cytolytic treatment Polycythemai vera & Psoriasis. Sickle cell anaemia e B).DUE TO DECREASED Alcohol ingestion. Thiazide diuretics. Aspirin ingestion (le Diabetic ketoacidos Renal failure due to ECREASED:- A).DUE TO DIETARY DI Dietary deficiency of Fanconi syndrome & Multiple sclerosis . Syndrome of inapprof	high levels of Uri product of purine crobial degradati <b>O PRODUCTION:-</b> jout. irines (organ mea of malignancies of a myeloid metaple etc. <b>D EXCREATION (B'</b> ess than 2 grams of is or starvation. any cause etc. <b>EFICIENCY</b> f Zinc, Iron and m & Wilsons disease opriate antidiure <b>EXCREATION</b>	c Acid in the blood cause cry metabolism . Uric acid is ex on. ts,legumes,anchovies, etc). especially leukemais & lymp asia. <b>KIDNEYS)</b> ber day ). elybdenum. e.	n & low purine die	legree by the	ound a joint. a kidneys and to a smaller degree in the





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