



KOS Diagnostic Lab (A Unit of KOS Healthcare)

	Dr. Vinay Chopra MD (Pathology & Microbiology) Chairman & Consultant Pathologist		Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist	
	Chairman & Consultant P	athologist	CEO & Consultant	Pathologist
NAME	: Mr. ASHWANI			
AGE/ GENDER	: 23 YRS/MALE	PATI	ENT ID	: 1595422
COLLECTED BY	:	REG.	NO./LAB NO.	: 012408290035
REFERRED BY	:	REGI	STRATION DATE	: 29/Aug/2024 03:24 PM
BARCODE NO.	:01515924	COLI	ECTION DATE	: 29/Aug/2024 03:39PM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPO	DRTING DATE	: 29/Aug/2024 04:39PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AMBALA	A CANTT		
Test Name	Va	alue	Unit	Biological Reference interval
	IMMUNO	OPATHOLO	GY/SEROLOGY	
	RHEUMATOID FA	CTOR (RA): (QUANTITATIVE - S	ERUM
RHEUMATOID (RA) F SERUM <i>by NEPHLOMETRY</i> INTERPRETATION:-		.5	IU/mL	NEGATIVE: < 18.0 BORDERLINE: 18.0 - 25.0 POSITIVE: > 25.0
 Over 75% of patient useful although it mat Inflammatory Mark The titer of RF corrests The test is useful for RHEUMATOID ARTHIR Rheumatoid Arthint Rheumatoid Arthint Rheumatoid Arthint Rhe disease spreda The disease spreda Rafactor is not specific and specific (98%) than RA Upto 30% of patients 	s (RF) are antibodies that are directed ag its with rheumatoid arthritis (RA) have a y not be etiologically related to RA. iters such as ESR & C-Reactive protein (CR elates poorly with disease activity, but th or diagnosis and prognosis of rheumatoi ITIS: itis is a systemic autoimmune disease th novium) joints which ledas to progressive s from small to large joints, with greates A is primarily based on clinical, radiologi ictor. ITVE): cific for Rheumatoid arthiritis, as it is ofter d rheumatoid arthritis (RA) populations ar nreactive titer and 8% of nonrheumatoid p is nonrheumatoid diseases, characterized b polymyositis, tuberculosis, syphilis, viral he discovered in joints of patients with RA, b factor. its with Seronegative Rheumatoid arthiriti ive value of Anti-CCP antibodies for Rheum	n IgM antibody RP) are normal i loose patients w d arthritis. hat is multi-fund e joint destruct st damage in ea cal & immunol present in hea re not clearly sep patients have a hy chronic inflan epatitis, infectio ut not in other f is also show Anti	to IgG immunoglobu in about 60 % of patie ith high titers tend to ctional in origin and i tion and in most case irly phase. ogical features.The n thy individuals with o positive titer). Inmation may have pos form of joint disease.A fi-CCP antibodies. is far greater than Rh	Ilin. This autoantibody (RF) is diagnostically ents with positive RA. have more severe disease course. s characterized by chronic inflammation of the s to disability and reduction of quality life. host frequent serological test is the ther autoimmune diseases and chronic infections. the presence of rheumatoid factor (RF) (15% of sitive tests for RF. These diseases include systemic d influenza. nti-CCP2 is HIGHLY SENSITIVE (71%) & more
	DR.VINAY CHOPRA CONSULTANT PATHOLOGIST	DR.YUGAM CH CONSULTANT	NOPRA PATHOLOGIST	

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