

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



KOS Diagnostic Lab (A Unit of KOS Healthcare)

	Dr. Vinay Chopra MD (Pathology & Microbiology) Chairman & Consultant Pathologist		MD	Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist	
NAME	: Mrs. SUMEDHA SHARMA				
AGE/ GENDER	: MIS. SUMEDHA SHAKMA : 39 YRS/FEMALE		PATIENT ID	: 1808027	
COLLECTED BY	: SURJESH		REG. NO./LAB NO.	: 012503270018	
REFERRED BY	:		REGISTRATION DATE	: 27/Mar/2025 09:32 AM	
BARCODE NO.	: 01527850		COLLECTION DATE	: 27/Mar/2025 09:42AM	
CLIENT CODE.	: KOS DIAGNOSTIC LAB		REPORTING DATE	: 27/Mar/2025 11:46AM	
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AME	3ALA CAN I	1		
Test Name		Value	Unit	Biological Reference interval	
	IMMUN	оратн	OLOGY/SEROLOG	GY	
	RHEUMATOID F.	ACTOR ((RA): QUANTITATIVI	E - SERUM	
RHEUMATOID (RA SERUM by NEPHLOMETRY) FACTOR QUANTITATIVE:	8.47	IU/mL	NEGATIVE: < 18.0 BORDERLINE: 18.0 - 25.0 POSITIVE: > 25.0	
 Over 75% of patier useful although it ma Inflammatory Marl The titer of RF corr The test is useful f RHEUMATOID ARTHIR Rheumatoid Arthir membrane lining (syr The disease spreda The diagnosis of R, measurement of RA fa CAUTION (FALSE POS' RA factor is not spe Non rheumatoid an RA patients have a no Patients with variou lupus erythematosus, specific (98%) than RA Sub 30 % of patier 	y not be etiologically related to RA. kers such as ESR & C-Reactive proteir elates poorly with disease activity, bu or diagnosis and prognosis of rheum ITIS: itis is a systemic autoimmune diseas novium) joints which ledas to progre as from small to large joints, with gre A is primarily based on clinical, radic actor. TIVE): cific for Rheumatoid arthiritis, as it is of d rheumatoid arthritis (RA) population nreactive titer and 8% of nonrheumat is nonrheumatoid diseases, characteriz polymyositis, tuberculosis, syphilis, vir discovered in joints of patients with R factor. It with Seronegative Rheumatoid arthi- rive value of Anti-CCP antibodies for Rh	ve an IgM a n (CRP) are r ut those pat latoid arthri se that is mi essive joint of eatest dama ological & in often presen not patients red by chron ral hepatitis, RA, but not in hiritis also si neumatoid A	ntibody to IgG immunoglobu normal in about 60 % of pati- ients with high titers tend to itis. ulti-functional in origin and destruction and in most case ge in early phase. nmunological features.The r t in healthy individuals with c early separate with regard to have a positive titer). ic inflammation may have po infectious mononucleosis, ar n other form of joint disease.A how Anti-CCP antibodies.	ulin. This autoantibody (RF) is diagnostically ents with positive RA. b have more severe disease course. is characterized by chronic inflammation of the es to disability and reduction of quality life. most frequent serological test is the other autoimmune diseases and chronic infections. the presence of rheumatoid factor (RF) (15% of sitive tests for RF. These diseases include systemic and influenza. Anti-CCP2 is HIGHLY SENSITIVE (71%) & more	
	DR.VINAY CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOL	CONS	JGAM CHOPRA SULTANT PATHOLOGIST S, MD (PATHOLOGY)		

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