

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. ANJALI				
AGE/ GENDER	: 32 YRS/FEMALE		PATIENT ID	: 1772004	
COLLECTED BY	:		REG. NO./LAB NO.	: 012502270022	
REFERRED BY	:		REGISTRATION DATE	: 27/Feb/2025 10:48 AM	
BARCODE NO.	: 01526196		COLLECTION DATE	: 27/Feb/2025 10:49AM	
CLIENT CODE.	: KOS DIAGNOSTIC LAB		REPORTING DATE	: 27/Feb/2025 01:24PM	
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, A	MBALA CANTT			
Test Name		Value	Unit	Biological Reference interval	
	IMM	UNOPATHO	DLOGY/SEROLOGY	Y	
	RHEUMATOI	D FACTOR (R	RA): QUANTITATIVE	- SERUM	
RHEUMATOID (RA) SERUM by NEPHLOMETRY	FACTOR QUANTITATIVE:	60.51 ^H	IU/mL	NEGATIVE: < 18.0 BORDERLINE: 18.0 - 25.0 POSITIVE: > 25.0	
membrane lining (syr 2. The disease spreda 3. The diagnosis of R/ measurement of RA fa CAUTION (FALSE POST 1. RA factor is not spe 2. Non rheumatoid an RA patients have a no 3. Patients with variou lupus erythematosus, 4. Anti-CCP have been specific (98%) than RA 5. Upto 30 % of patier	novium) joints which ledas to pro is from small to large joints, with A is primarily based on clinical, ra- actor. IIVE):- cific for Rheumatoid arthiritis, as it d rheumatoid arthiritis (RA) popula nreactive titer and 8% of nonrheur is nonrheumatoid diseases, charact polymyositis, tuberculosis, syphilis discovered in joints of patients with factor. hts with Seronegative Rheumatoid ive value of Anti-CCP antibodies fo	gressive joint de greatest damage idiological & imm is often present i tions are not clea matoid patients h erized by chronic , viral hepatitis, ir th RA, but not in o arthiritis also sho r Rheumatoid Art	estruction and in most case e in early phase. munological features. The n in healthy individuals with o arly separate with regard to ave a positive titer). inflammation may have po infectious mononucleosis, ar other form of joint disease. A pw Anti-CCP antibodies. thiritis is far greater than Rh	Anti-CCP2 is HIGHLY SENSITIVE (71%) & more	
	* :	** End Of Re	eport ***		
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