



NAME	: Mrs. VINITA GUPTA				
AGE/ GENDER	: 64 YRS/FEMALE		PATIENT ID	: 1669338	
COLLECTED BY	: SURJESH		REG. NO./LAB NO.	: 012411120015	
REFERRED BY	:		REGISTRATION DATE	: 12/Nov/2024 10:06 AM	
BARCODE NO.	: 01520634		COLLECTION DATE	: 12/Nov/2024 11:02AM	
CLIENT CODE.	: KOS DIAGNOSTIC LAB		REPORTING DATE	: 12/Nov/2024 12:47PM	
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, A	MBALA CANT	Т		
Test Name		Value	Unit	Biological Reference interval	
	IMM	UNOPATI	HOLOGY/SEROLOGY	Y	
		C-REACTIV	E PROTEIN (CRP)		
	EIN (CRP) QUANTITATIVE:	1.72	mg/L	0.0 - 6.0	

and the recovery being earlier than ESR. Unlike ESR, CRP levels are not influenced by hematologic conditions like Anemia, Polycythemia etc., 5. Elevated values are consistent with an acute inflammatory process. NOTE:

Elevated C-reactive protein (CRP) values are nonspecific and should not be interpreted without a complete clinical history.
 Oral contraceptives may increase CRP levels.

KOS Diagnostic Lab (A Unit of KOS Healthcare)





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

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

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TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



	MD (F	Dr. Vinay Chopra MD (Pathology & Microbiology) Chairman & Consultant Pathologist			Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist				
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REFERRED BY	:		REGISTRATI		: 12/Nov/2024 10:06 AM				
BARCODE NO.	:01520634		COLLECTION		: 12/Nov/2024 11:02AM				
CLIENT CODE.	: KOS DIAGNOSTIC	LAB	REPORTING	DATE	: 12/Nov/2024 01:23PM				
CLIENT ADDRESS	: 6349/1, NICHOLS	ON ROAD, AMBALA CANT	Т						
Test Name		Value		Unit	Biological Reference interval				
RHEUMATOID FACTOR (RA): QUANTITATIVE - SERUM									
RHEUMATOID (RA) SERUM by NEPHLOMETRY INTERPRETATION:-	FACTOR QUANTIT	ATIVE: 101.84	н	IU/mL	NEGATIVE: < 18.0 BORDERLINE: 18.0 - 25.0 POSITIVE: > 25.0				
 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, Anti-CCP have been specific (98%) than R4 Upto 30 % of patier 	elates poorly with dise or diagnosis and prog ITIS: "itis is a systemic auto novium) joints which I as from small to large A is primarily based of actor. TIVE):- <i>cific for Rheumatoid arthritis</i> <i>nreactive titer and 8%</i> <i>us nonrheumatoid disea</i> <i>polymyositis, tuberculo</i> <i>discovered in joints of</i> <i>factor.</i> <i>nts with Seronegative F</i>	Reactive protein (CRP) are ease activity, but those pa nosis of rheumatoid arthr immune disease that is m edas to progressive joint joints, with greatest dama n clinical, radiological & in cthiritis, as it is often preser (RA) populations are not c of nonrheumatoid patients ases, characterized by chron posis, syphilis, viral hepatitis	tients with high itis. ulti-functional in destruction and age in early phas mmunological fe nt in healthy indivi- learly separate w shave a positive nic inflammation infectious mono- n other form of je thow Anti-CCP an Arthiritis is far greater	titers tend to n origin and i in most case e. atures. The n viduals with o ith regard to titer). may have po onucleosis, an oint disease. A tibodies.	a have more severe disease course. is characterized by chronic inflammation of the es to disability and reduction of quality life. nost 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				

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