

Name : Mrs. BHARATHI K JOSHI
Age/Gender : 63 Years / Female
Ref.By : Self
Req No. : BNG2611421
Sample Type : Serum
Client Name : VMEDO RETAIL-CMLKAD56

Vial ID : 2950084
Collected On : 03-Feb-2026 02:52 PM
Registered On : 03-Feb-2026 02:40 PM
Reported On : 03-Feb-2026 06:11 PM
Client Code : CMLKAD56

C-Reactive Protein (CRP) (Nephelometry)

Test Name	Observed Values	Units	Biological Reference Intervals
* C-REACTIVE PROTEIN(CRP)	3.69	mg/L	Up to 6.0

Method: Immunoturbidimetric

INTERPRETATION:

- C - Reactive Protein (CRP) is an acute phase protein that is involved in the activation of complement, acceleration of phagocytosis and detoxification of substances released from damaged tissue. As such, CRP is considered to be one of the most sensitive indicators of inflammation. In response to an inflammatory stimulus, a rise in CRP may be detected within 6 hours. CRP is sensitive, though considered to be a non-specific indicator of acute phase reactants.
- Measurement of C - Reactive Protein is most frequently used for the evaluation of injury to body tissue or for the detection of an inflammatory event somewhere in the body. CRP levels in serum are typically elevated in patients with arthritis or liver diseases such as Hepatitis A, Hepatitis B or biliary cirrhosis and after severe infections such as septic shock.



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----- End Of The Report -----



Please Correlate With Clinical Findings If Necessary Discuss This is an Electronically Authenticated Report

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Req No. : BNG2611421
Sample Type : WB-EDTA
Client Name : VMEDO RETAIL-CMLKAD56

Vial ID : 2950083
Collected On : 03-Feb-2026 02:52 PM
Registered On : 03-Feb-2026 02:40 PM
Reported On : 03-Feb-2026 03:17 PM
Client Code : CMLKAD56

Complete Blood Count (CBC)

Test Name	Observed Values	Units	Biological Reference Intervals
* HAEMOGLOBIN Method:Colorimetric	12.3	gm%	12.0 - 15.0
* RBC Count Method:Electrical Impedence	4.56	millions/cumm	4.50 - 5.50
* WBC Count Method:Electrical Impedence	9100	cells/cumm	4000-11000
* PLATELET COUNT Method:Impedence and Light Scattering	2.53	lakhs/cumm	1.5 - 4.5
* Packed Cell Volume(PCV) Method:Cum.RBC Pulse High detection	38.4	%	40 - 50
* MCV Method:Calculated	88	fL	80 - 100
* MCH Method:Calculated	28.0	pg	27 - 33
* M C H C Method:Calculated	34.0	g/dL	32.0 - 34.0
DIFFERENTIAL COUNT			
* NEUTROPHILS,, Method:Manual - Leishman Stain & Smear Microscopy	75	%	50-75
* LYMPHOCYTES Method:Flowcytometry	20	%	20 - 40
* EOSINOPHILS Method:Manual - Leishman Stain & Smear Microscopy	03	%	02 - 06
* MONOCYTES Method:Flowcytometry	02	%	02 - 08
* BASOPHILS Method:Manual - Leishman Stain & Smear Microscopy	00	%	0 - 1



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Kidney Basic Screen

Test Name	Observed Values	Units	Biological Reference Intervals
* SERUM CREATININE Method:Enzymatic Method (sarcosine oxidase, Peroxidase)	0.83	mg/dL	0.6 - 1.2
* UREA Method:Urease UV	20.0	mg/dL	16.8-43.2
* UREA NITROGEN (BUN) Method:Calculated	9.35	mg/dL	8 - 23
* BUN/CREATININE RATIO	11.26		
* URIC ACID Method:Uricase-Peroxidase	3.46	mg/dL	Male:3.6 -8.2 Female:2.3 - 6.1
* SODIUM Method:ISE Direct	140	mmol/L	136-145
* POTASSIUM Method:ISE Direct	3.19	mmol/L	3.5 - 5.5
* CHLORIDE Method:ISE Direct	102	mmol/L	95-105

INTERPRETATION::

kidney disease usually does not have signs or symptoms. Testing is the only way to know how your kidneys are doing. It is important to get checked for kidney disease if an individual having the key risk factors - diabetes, high blood pressure, heart disease, or a family history of kidney failure.



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