

Name : Saroj Agarwal	Age/Gender : 63 y / F	Collected : 13/03/2026 03:37
Patient ID : 0010663186	Visit Type : IP	Received : 13/03/2026 06:06
Referred By : Dr. Darshit Shah	DOB : 27/08/1962	Reported : 13/03/2026 08:25
Accession : 2600056888	Location : 1T05S`1TR0509`1TB0509`1ONCOMED	

DEPARTMENT OF LABORATORY MEDICINE - BIOCHEMISTRY

	Test Name	Unit	Reference Range	Low	Normal	High
	Creatinine					
	Creatinine (Serum, Jaffe - kinetic)	mg/dL	0.50-0.90		0.88	
	eGFR (Serum, Calculated)	mL/min/1.7 3 m ²	Normal or High: >= 90 Mild Decreased: 60-89 Mild to Moderately Decreased: 45-59 Moderately to Severely Decreased: 30-44 Severely Decreased: 15-29 Kidney Failure: < 15	64.75		

Creatinine:

Creatinine is synthesized endogenously from creatine and creatine phosphate and is removed from plasma by glomerular filtration into the urine. Creatinine levels in renal disease generally do not increase until renal function is substantially impaired.

DR. KSHAMA PIMPALGAONKAR

**M D Biochemistry
Consultant Biochemist**

DR. SRIKANT GHARPURE

**M.D, DPB, DCP (London)
Consultant Pathologist**

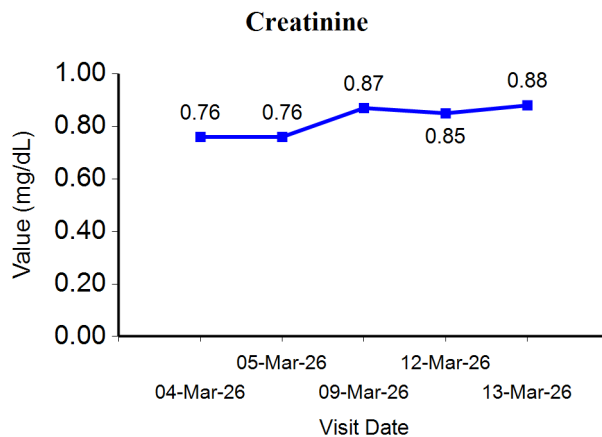


Disclaimer: Tests marked with NABL symbol are accredited by NABL vide certificate number MC-7539

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Trend Analysis & Graph



∞ End of Report ∞

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