

Name : **Saroj Agarwal** Age/Gender : 63 y / F Collected : 02/03/2026 10:39
Patient ID : **0010663186** Visit Type : IP Received : 02/03/2026 10:57
Referred By : Dr. Darshit Shah DOB : 27/08/1962 Reported : 02/03/2026 13:44
Accession : 2600048564 Location : 1T05S`1TR0509`1TB0509`1ONCOMED

DEPARTMENT OF LABORATORY MEDICINE - IMMUNOLOGY

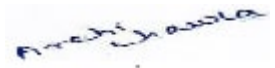
	Test Name	Unit	Reference Range	Low	Normal	High
	Magnesium (Serum, Colorimetric Endpoint Method)	mg/dL	1.6-2.4		2.39	

Magnesium:

Magnesium along with potassium is a major intracellular cation. Magnesium is a cofactor of many enzyme systems. Approximately 70% of magnesium ions are stored in bone. Levels are regulated mainly via the kidneys. Hypermagnesemia is found in acute and chronic renal failure, magnesium overload and magnesium release from the intracellular space related to changes in calcium-, potassium- and phosphate-homeostasis. This may result in prolonged atrioventricular conduction time, ventricular arrhythmias, coronary artery spasms, central nervous system depression or cardiac and/or respiratory arrest. Conditions associated with hypomagnesemia include chronic alcoholism, childhood malnutrition, lactation, malabsorption, acute pancreatitis, hypothyroidism, chronic glomerulonephritis, aldosteronism and prolonged intravenous feeding.

∞ End of Report ∞

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