

Visit ID : ITD1409

UHID/MR No : ITD.0000001250

Patient Name : MR. HELLOQ Age/Gender : 23 Y 0 M 0 D /M

Ref Doctor : SELF

Client Name : STANDARD

Client Add : D 159, 1st Floor, Sector 7, No

Registration

: 13/Feb/2023 05:28PM

Collected : 13/Feb/2023 05:29PM

Received Reported : 13/Feb/2023 05:29PM : 13/Feb/2023 05:30PM

Status : Final Report

Client Code : 78

Barcode No : 10060050

## DEPARTMENT OF BIOCHEMISTRY

ALUMINIUM SERUM					
Sample Type : SERUM					
Aluminium Serum	10.00	L	ug/L	Normal Individual < 10	

Medical Remarks: Rechecked with two successive samples. Correlate clinically

Aluminium Interpretation	Associated conditions		
Aluminium exposure can occur from- antacids abuse, and specific occupational related exposure. It is known to be present in alum, dental amalgams, antacids, tobacco smoke & hence prior exposure to the above mentioned causes should be considered before testing.	Prolonged exposure to aluminium is implicated in chronic renal failure, aetiopathogenesis of neurodegenerative diseases like Alzheimer's disease.		

- 1. Serum metal testing is used for the detection of recent exposure or poisoning with the toxic element. However, blood metal levels in healthy subjects can vary considerably with exposure to the particular metal present in the diet and in the environment.
- 2. It should be noted that low or within acceptable levels in Serum do not always exclude that the element is uninvolved in contributing to the patient's symptoms because certain elements may be sequestered in tissues.
- 3. Lower metal levels in patients on follow-up imply that the toxic element exposure is reduced in the patient's immediate environment or that the body has efficiently eliminated the toxic element.

Reference -

- 1. Sample collection guidelines for trace elements in blood and urine. International union of pure and applied chemistry clinical chemistry division commission on toxicology working party. Pure & Appl. Chem., Vol. 67, Nos 8/9, pp. 1575-1608, 1995.
- 2. Nutrient & toxic elements interpretative guide, metamatrix, USA, 2011.

\*\*\* End Of Report \*\*\*

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