

1-800-533-1710 FBROM

Bromine - Total, Blood

Patient ID	Patient Name		Birth Date	Gender	Age
SA00141744	SAMPLEREPORT, FBROM N		1985-07-06	F	35
Order Number	Client Order Number	Ordering Physician	Report Notes		
SA00141744	SA00141744	CLIENT, CLIENT			
Account Information		Collected			
C7028846 DLMP Rochester		21 Jan 2021 13:00			,

Y082

Bromine - Total, Blood

Bromine - Total

None Detected mg/L

Reporting Limit: 0.50 mg/L The population reference interval derived from NMS Labs data (n=136) is usually between 1.4 and 8.8 mg/L (2.5th - 97.5th percentiles). Background concentrations are diet dependent. Workers exposed to methyl bromide with blood bromide concentrations greater than 12 mg/L have shown 3.5 times higher risk of electroencephalogram disturbances than compared to those with normal levels. Analysis by Inductively Coupled Plasma/Mass

Spectrometry (ICP/MS)

Specimens for elemental testing should be collected in certified metal-free containers. Elevated results for elemental testing may be caused by environmental contamination at the time of specimen collection and should be interpreted accordingly. It is recommended that unexpected elevated results be verified by testing another specimen. This test was developed and its performance

characteristics determined by NMS Labs. It has not been cleared or approved by the US Food and Drug Administration.

Received: 22 Jan 2021 11:33

Reported: 22 Jan 2021 12:54

Performing Site Legend

Code	Laboratory	Address	Lab Director	CLIA Certificate
Y082	NMS Labs	200 Welsh Road, Horsham, PA 190442208		