DOB:

Patient Report

labcorp

Patient ID: Specimen ID:

Age:

Sex: Ordering Physician:

Ordered Items: Chromium, RBC; Drawing Fee

Date Collected: Date Received: Date Reported: Fasting:

Chromium, RBC

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Chromium, RBC ⁰¹	None Detected Reporting Limit: 2.2 mcg/L NMS Labs derived data: 2.5th - 97.5th percentile ra <1.0 to 3.1 mcg/L (n=3019). The RBC sample used for analand multiplied by the densite to obtain mcg/L units. Analysis by Inductively Coup Spectrometry (ICP/MS) Specimens for elemental test certified metal-free containelemental testing may be caucontamination at the time of should be interpreted according to the should be should be according to the should be should be according to the should be shou	Inge is Lysis was measured by weight Ly of human RBC (1.10 g/mL) Poled Plasma/Mass Ling should be collected in hers. Elevated results for hers be environmental E specimen collection and hingly. It is recommended Bults be verified by a trace metal free its performance by NMS Labs. It has not	mcg/L	Reference interval
	Administration.			

Disclaimer

The Previous Result is listed for the most recent test performed by Labcorp in the past 5 years where there is sufficient patient demographic data to match the result to the patient. Results from certain tests are excluded from the Previous Result display.

Icon Legend

Sex:

Performing Labs

Patient Details Physician Details

Request A Test, LTD. 7027 Mill Road Suite 201, BRECKSVILLE, OH, Phone: 44141

Date of Birth: Age: Phone:

Patient ID: Physician ID: Alternate Patient ID: NPI:

Control ID: Alternate Control Number:

Date Collected:

Date Received: Date Entered: Date Reported:

Specimen Details Specimen ID:

Rte:

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