Patient Age/Gender: 8 hours Female Printed: 12-Sep-18 15:30:51

| <u>Procedure</u>        | Result | <u>Units</u> | Ref Interval [0.0-4.9] | Accession Collected Received Verified       |
|-------------------------|--------|--------------|------------------------|---|
| Lead, Blood (Capillary) | 15.0 H | ug/dL        |                        | 18-254-900056 11-Sep-18 11-Sep-18 11-Sep-18 |
| Beau, Brood (capillary) |        | ug/un        | [0.0 1.0]              | 08:23:00 08:23:00 14:20:19                  |

11-Sep-18 08:23:00 Lead, Blood (Capillary): INTERPRETIVE INFORMATION: Lead, Blood (Capillary)

Elevated results may be due to skin or collection-related contamination, including the use of a noncertified lead-free collection/transport tube. If contamination concerns exist due to elevated levels of blood lead, confirmation with a venous specimen collected in a certified lead-free tube is recommended.

Repeat testing is recommended prior to initiating chelation therapy or conducting environmental investigations of potential lead sources. Repeat testing collections should be performed using a venous specimen collected in a certified lead-free collection tube.

Information sources for reference intervals and interpretive comments include the "CDC Response to the 2012 Advisory Committee on Childhood Lead Poisoning Prevention Report" and the "Recommendations for Medical Management of Adult Lead Exposure, Environmental Health Perspectives, 2007." Thresholds and time intervals for retesting, medical evaluation, and response vary by state and regulatory body. Contact your State Department of Health and/or applicable regulatory agency for specific guidance on medical management recommendations.

| Age          | Concentration | Comment  |
|--------------|---------------|--|
| All ages     | 5-9.9 ug/dL   | Adverse health effects are<br>possible, particularly in<br>children under 6 years of<br>age and pregnant women.<br>Discuss health risks<br>associated with continued<br>lead exposure. For children<br>and women who are or may<br>become pregnant, reduce<br>lead exposure. |
| All ages     | 10-19.9 ug/dL | Reduced lead exposure and<br>increased biological<br>monitoring are recommended.   |
| All ages     | 20-69.9 ug/dL | Removal from lead exposure<br>and prompt medical<br>evaluation are recommended.<br>Consider chelation therapy<br>when concentrations exceed<br>50 ug/dL and symptoms of<br>lead toxicity are present.  |
| Less than 19 | Greater than  | Critical. Immediate medical  |

\* Abnormal, # = Corrected, C = Critical, f = Footnote, H = High, L = Low, t = Interpretive Text, @ = Reference Lab

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| years of age | 44.9 ug/dL | evaluation is recommended.<br>Consider chelation therapy<br>when symptoms of lead<br>toxicity are present.                               |  |
|--------------|------------|--|--|
|              |            | Critical. Immediate medical<br>evaluation is recommended<br>Consider chelation therapy<br>when symptoms of lead<br>toxicity are present. |  |

Test developed and characteristics determined by ARUP Laboratories. See Compliance Statement B: aruplab.com/CS