

## LABORATORY REPORT

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

## EXAMPLE, REPORT

WX0000003735 M 04/12/2022

Collected: 12/06/2023 15:26 Received: 12/06/2023 15:26

Test NameResultFlagRef-RangesUnitsSiteLead3.6H<3.5</td>ug/dLWMRL

In 2021, CDC revised the blood lead reference level for children ages 1-5 years to less than 3.5  $\rm ug/dL$ . Children with levels at or above this value represent those at the top 2.5% of blood levels.

CDC recommendations for clinical follow up and lead level monitoring may vary depending on initial measured lead level and the child's age. Local and state health departments also may have different recommendations for monitoring and clinical follow up. Please consult your local or state health department, or the CDC's website regarding monitoring of lead levels in children:

https://www.cdc.gov/nceh/lead/acclpp/actions\_blls.html

Methodology used in analysis is atomic absorption.

Elevated results may be due to skin or collection-related contamination, including the use of a noncertified lead-free tube,or transfer of sample into a noncertified lead-free 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.

The Blood Lead test was developed and the performance characteristics determined by Warde Medical Laboratory. It has not been cleared or approved by the FDA. The laboratory is regulated under CLIA as qualified to perform high-complexity testing. This test is used for patient testing purposes. It should not be regarded as investigational or for research.

Performing Site

WMRL: Warde Medical Laboratory 300 West Textile Road Ann Arbor MI 48108 (800)876-6522

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL,

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Printed D&T: 12/06/2023 15:28 Kajal V. Sitwala, MD, PhD - Medical Director