ANALYTICAL REPORT

1-800-421-IOWA (4692)

| Patient | Birth Date and Gender | Client Reference | Accession # |
|-----------------------------------------------------------------|-----------------------|------------------|------------------------------------------------------------------------------------------------------------------|
| SAWYER, TOM | 1980-02-25 | 95684-67832 | 378972 |
| APT 3B | Male | | |
| 200 ANY ST | Collected | Received | Project |
| ANYTOWN, IA 52999 | 2019-01-14 | 2019-01-15 12:04 | |
| ANYTOWN HOSPITAL SEND-OUT LAB 1000 MEDICAL ST ANYTOWN, IA 52999 | | | Provider and Phone Number DOE, JANE 319/555-1212 Sample Type and Source Capillary blood specimen Sample Note(s) |

RESULTS OF ANALYSIS - FINAL REPORT

Report Status: Final Report or Interim Report

RESULT (ug/dL) **TEST** Blood Lead Screening, ICP Mass Spectrometry Test Name, Method Name Test Results <2

ANALYSIS NOTE(S)

SAMPLE AND ANALYSIS NOTES Sample and Analysis Quality Assurance (QA) Events, Notes, and Test Trailers

- If there is a sample-level note, it will be displayed here.
- The current blood lead test reference range is 0-4 ug/dL (CDC). Test results above the reference range may require additional testing and follow up dependent on age, pregnancy status, source of exposure, and prior test results. For more information regarding recommended follow up in Iowa, contact the Iowa Department of Public Health (IDPH) at 800-972-2026. Per Iowa Code, all blood lead test results are reported to IDPH. The submitter and IDPH are contacted immediately of results >= 20 ug/dL.

ANALYSIS INFORMATION

1. Blood Lead Screening, ICP Mass Spectrometry

ANALYZED 2019-01-15 14:01 PR SITE **RELEASED**

2019-01-18 15:09 MBH 10313

DESCRIPTION OF UNITS

ug/dL = Micrograms per Deciliter

SITE(S) PERFORMING TESTING

STATE HYGIENIC LABORATORY ANKENY, IOWA LABORATORIES COMPLEX, 2220 S ANKENY BLVD, ANKENY, IA 50023; Phone 515/725-1600; 10313 Fax 515/725-1642; Wade K. Aldous, Ph.D. (D)ABMM, Associate Director

The result(s) of this report relate only to the items analyzed. This report shall not be reproduced except in full without the written approval of the laboratory.