Quest Diagnostics SPECIMEN INFORMATION SPECIMEN: LV340301F REQUISITION: 00954919 Lab ref no: COLLECTED: 2019/02/14 12:54 RECEIVED: 2019/02/14 12:55 REPORTED: 2019/02/19 14:43	PATIENT INFORMAT John, Smith DOB: September 11 AGE: 20 GENDER: Male FASTING: Unknown Clinical Info:	, 1984	REPORT STATUS: FINAL ORDERING PHYSICIAN Jane, Doe CLIENT INFORMATION 2019-02-19 14:43:00 -(Lab Testing API 280 Madison Avenue Room 912, 9th Floor New York, NY 10016	
Test Name	Result	Flag	Reference Range	Lab
HEAVY METALS EVALUATION (B) ARSENIC, BLOOD Whole Blood Arsenic level acute/chronic exposure. Un specimen for the analysis Blood levels tend to be lo concentrations are high.	rine is usually the b of arsenic in body f	est	<23 mcg/L	02
This test was developed an characteristics have been Diagnostics. It has not be FDA. This assay has been t regulations and is used fo	determined by Quest een cleared or approv validated pursuant to	ed by the		
LEAD, BLOOD	1	NORMAL	<5 mcg/dL	02
This test was developed ar characteristics have been Diagnostics. It has not be FDA. This assay has been to regulations and is used for	determined by Quest een cleared or approv validated pursuant to	ed by the		
LEAD(B) COLLECTION SAMPLE MERCURY, BLOOD This test was developed an characteristics have been Diagnostics. It has not be FDA. This assay has been to regulations and is used for	determined by Quest een cleared or approve validated pursuant to	ed by the	<or=10 l<="" mcg="" td=""><td>02 02</td></or=10>	02 02

Performing Laboratory Information:

01: Quest Diagnostics-Wood Dale, 1355 Mittel Blvd, Wood Dale IL, phone: , Medical Director: MD Anthony V Thomas