Result Status: Final

Labcorp

Patient Name:

Patient Phone:

Date of Birth (Age):

Sex:

Referring Dr (NPI #):

Patient ID:

Specimen ID:

Account Number:

Account Name:

Collection Date/Time:

Received Date/Time:

Reported Date/Time:

General Comments and Additional Information

Test(s) 007632-Lead, Blood; 007245-Arsenic, Blood; 085324-Mercury, Blood; 085340-Cadmium, Blood
was developed and its performance characteristics determined
by Labcorp. It has not been cleared or approved by the Food
and Drug Administration.

Total Vol: Source:

Result Name	Flag	Result	Range/Units	Status	Lab		
706200 Heavy Metals Profile II, Blood							
Lead, Blood	Above High Normal	9.0	0.0-3.4 / ug/dL	Final	01		
Testing performed by Inductively coupled plasma/Mass Spectrometry.							

Verified by repeat analysis

Environmental Exposure:

WHO Recommendation <5.0

Occupational Exposure:

OSHA Lead Std 40.0

BEI 30.0

Detection Limit = 1.0

Arsenic, Blood 2 0-9 / ug/L Final 01

Detection Limit = 1

Result Status: Final

Labcorp

Patient Name:	Account Number:
Patient Phone:	
Date of Birth (Age):	Account Name:
Sex:	
Referring Dr (NPI #):	Collection Date/Time:
Patient ID:	Received Date/Time:
Specimen ID:	Reported Date/Time:

specimen ib.		Reported D	ate/Time.						
Result Name	Flag	Result	Range/Units	Status	Lab				
Mercury, Blood		1.2	0.0-14.9 / ug/L	Final	01				
	Detection Limit = 1.0								
Cadmium, Blood		<0.5	0.0-1.2 / ug/L	Final	01				
Environmental Exposure:									
	Nonsmokers	0.3 - 1.	2						
	Smokers	0.6 - 3.	9						
Occupational Exposure:									
	OSHA Cadmi	um Std 5.							

Performing Lab

01 - Labcorp Burlington, 1447 York Court, Burlington, NC 27215-3361, (800) 762-4344, Nagendra, Sanjai MD For Inquiries, the physician may contact the performing lab.

END OF REPORT

Detection Limit = 0.5