New Jersey Department of Health Consumer, Environmental and Occupational Health Service PO Box 369 Trenton, NJ 08625-0369 (609) 826-4984

CLINICAL LABORATORY REPORT OF ELEVATED LEVELS OF HEAVY METALS: LEAD: IN ADULTS (Greater than 16 Years of Age) ARSENIC, CADMIUM, MERCURY: IN PERSONS OF ANY AGE

Instructions to Lab:

<u>Complete</u> report, as required by N.J.A.C. 8:44-2.11, should be forwarded immediately to the New Jersey Department of Health (NJDOH) at the above address or fax to (609) 292-5677. Laboratory must obtain <u>all information from physician</u> before submitting report to NJDOH.

			REF	PORTED IN	DIVIDUAL						
1. Name of I	ndividual (Print)					2. Da	2. Date of Birth				
	(First)	11)	(Last)			4 4			-)		
3. Street Address 4. Age (If DOB Unavailable)											
5. City				State Zip Code			6. Home Telephone Number				
		8. Race					_	-			
7. Sex						9. Hispanic Origin					
Male	Female	nd./ Alaskan Native Other Pacific Islander				☐Yes ☐No ☐Unknown					
10. Name of	Employer	11. Те			11. Teleph	elephone No. of Employer					
					(()					
12. Address of Employer				City			:	State	Zip Co	de	
13. Occupation	on										
PHYSICIAN											
14. Last Nam	ne of Requesting	First Nan	me M.I.				15. Telephone No. of Physician				
						()					
16. Address of Physician			City				State	Zip Co	de		
17. Name of Medical Facility of Requesting Physician											
LABORATORY 18. Name of Testing Laboratory 19. Telephone No. of Laboratory										/	
							())			
20. Address	of Laboratory	City			:	State Zip Code		de			
21. Date Sample Taken 22. Date Sample Analyzed											
								1 1			
Month/Day/Year Month/Day/Year									Day/Year		
	1		LAB	ORATORY	RESULTS						
Sample Type	ARSENIC CA			MIUM	LEA	D		MERCURY			
	Reportable Level	Value (With Unit)	Reportable Level	Value (With Unit		Reportable Level (portable Level	Value (With Unit)	
BLOOD	<u>></u> .07 µg/mL		<u>≥</u> 5 µg/L Whole Blood		All Bloo Test Res			<u>></u> 2	2.8 µg/dL		
URINE	<u>></u> 100 μg/L		<u>></u> 3 µg/gram creatinine		<u>></u> 80 µg	/L		2	20 µg/L		