

MULTIPLE TOXIC ELEMENTS IN URINE ANALYSIS REQUEST FORM

COMPLETE ALL INFORMATION

Submitter Name:		Submitter Organization:	
Mailing Address:			
City:		State:	Zip:
Phone:		E-mail Address:	
Secure Fax Number:			

State of Idaho
 Bureau of Laboratories
 2220 Old Penitentiary Rd.
 Boise, ID 83712
 208-334-2235



Customer Specimen ID	Collected by	Collection Date	Collection Time	Gender	Date of Birth	Known Chem Exposure?	Symptomatic Chem Exposure?	Laboratory Use Only		
								Lab Sample #	Bottle Type	Preservative

Special Instructions: _____

General Information

This multi-element method is used to measure the following 12 elements in urine: beryllium, cobalt, molybdenum, cadmium, antimony, cesium, barium, tungsten, platinum, thallium, lead, and uranium. Optimal urine specimen volume is 4-7 mL. Minimal amount required is 2 mL. Acceptable specimen containers are plastic with screw cap (do not overfill). Include two blank (empty) containers per lot of specimen containers submitted. Handle and store blank containers identical to specimens for testing. Store short-term at 2-4 °C. Store long-term and transport at ≤ -20 °C. Package for transport according to IATA regulations.

LABORATORY USE ONLY

Temperature: _____ Shipper: _____ Number of Bottles / Sample: _____ Number of Samples / Order _____ Lab Order ID: _____

Date Received: _____ Time Received: _____ Received By _____ Revised 4/24/08