Public Release Data Set Information

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1. **Clinical relevance & summary of test principle**

   a. **Clinical relevance:**

   Metals ions affect human health in various ways. Some metals (i.e. lead, cadmium, and mercury) show only deleterious effects on human health. Some (i.e. selenium and manganese) play an essential role in the human biological system if within certain concentration ranges, while negative health implications are observed when concentrations in biological systems are in deficit or excess. Determination of a person’s level of environmental exposure to chemicals through direct measurement of the substances or their metabolites in human specimens such as blood is called biomonitoring. Biomonitoring reduces the uncertainty of determining levels of exposure over making these determinations through calculations of estimated dose based on analysis of environmental samples and assumptions about exposure pathways[1]. Biomonitoring measurements are the most health-relevant assessments of exposure because they indicate the amount of the chemical that actually gets into people from all environmental sources (e.g., air, soil, water, dust, or food) combined, rather than the amount that may get into them. The laboratory method described here is a multi-element technique for monitoring the concentrations of cadmium (Cd), lead (Pb), manganese (Mn), mercury (Hg), and selenium (Se) in whole human blood for the purpose of biomonitoring.

   There is no known biological role of mercury in the human body. The main sources of mercury intake in humans are fish, dental amalgams, and occupational exposures[2]. The main organs affected by mercury are the brain and the kidneys. Exposure of childbearing-aged women is of particular concern because of the potential adverse neurologic effects of Hg in fetuses. The health effects of mercury are diverse and depend on the form of mercury encountered and the severity and length of exposure. The general population may be exposed to three forms of mercury: elemental, inorganic, and organic (predominantly methyl). However, this method tests only for the total amount of mercury in the blood without regard to chemical form. In the general population, total blood mercury is due mostly to the dietary intake of organic forms which are formed through microbial action from inorganic mercury that has deposited in aquatic environments and bioaccumulated through the food chain (especially into large predatory fish)[3]. Exposure to inorganic or elemental mercury (e.g. dental amalgams or occupational exposures) is particularly reflected in urine excretion rather than blood. Psychic and emotional disturbances are the initial signs of chronic intoxication by elemental mercury vapors or salts. Parasthesia, neuralgias, renal disease, digestive disturbances, and ocular lesions may develop[4]. Massive exposure over a longer period of time results in violent muscular spasms, hallucinations, delirium, and death[5]. Except for methylmercury exposures, blood is considered useful if samples are taken within a few days of exposure. This is because most forms of mercury in the blood decrease by one-half every three days if exposure has been stopped. Thus, mercury levels in the blood provide more useful information after recent
exposures than after long-term exposures. Several months after an exposure, mercury levels in the blood and urine are much lower. Blood mercury reference ranges for the U.S. population are listed in Table 10 in Appendix B.

There is no known biological role of lead in the human body. Lead, a naturally occurring metal, has had many different commercial uses from which a person can be exposed either in the occupational / manufacturing process or by the manufactured products such as paint (paint chips, or dust and soil contaminated from deteriorating paint), solder or pipes (only now in older homes), gasoline (now outlawed for all but specialized applications), glazes on pottery, hobby uses (e.g. stained glass), commercial products (e.g. batteries, lead-containing jewelry), home remedy medicines containing lead compounds and non-Western cosmetics. Soil may contain lead naturally, or from man-made uses of lead such as paint (near older homes), gasoline (near roadways), mining, manufacturing, and disposal. The main target for lead toxicity is the nervous system, both in adults and children. The developing biological systems of children are most sensitive to the effects of Pb, where effects are being recognized even at blood lead levels <10 µg/dL[6]. Acute, elevated lead exposure is associated with anorexia, dyspepsia, and constipation followed by diffuse paroxysmal abdominal pain. Lead exposure may cause encephalopathy, particularly in children[7]. The alkyl lead species are highly toxic to the central nervous system[8]. The primary screening method for lead exposure is blood lead, which primarily reflects recent exposures (excretory half-life in blood is approximately 30 days)[9]. Lead in blood is primarily (99%) in the red blood cells. Blood lead reference ranges for the U.S. population are listed in Table 10 in Appendix B.

There is no known biological role of cadmium in the human body. The predominant commercial use of cadmium is in battery manufacturing. Other uses include pigment production, coatings and plating, plastic stabilizers, and nonferrous alloys. Since 2001, U.S. cadmium use has declined in response to environmental concerns. In the United States, for nonsmokers the primary source of cadmium exposure is from the food supply. People who regularly consume shellfish and organ meats will have higher exposures. In general, leafy vegetables such as lettuce and spinach, potatoes and grains, peanuts, soybeans, and sunflower seeds contain high levels of cadmium due to bioaccumulation from the soil. Tobacco leaves accumulate high levels of cadmium from the soil, and smoking is the primary non-occupational source of cadmium exposure for smokers. Generally, the critical organ for Cd is the kidney. Kidney dysfunction is one of the most characteristic signs of exposure to Cd. Workers in an environment with high exposure levels have developed proteinuria, renal glucosuria, aminoaciduria, hypercalciuria, phosphaturia, and polyuria. Chronic obstructive lung disease of varying degrees of severities is frequently seen in Cd workers. Concentration of cadmium in blood of healthy unexposed adults are in the range 0.1 – 4 µg/L[10]. Newborn babies are practically free of Cd[11]. Exposure to high concentration of fumes appearing from heated cadmium metal or compounds has led to acute poisoning and in some cases to the death of workers[7]. Principal symptoms reported were respiratory distress due to chemical pneumonitis and edema. It has been
estimated that 8 hrs. exposure to 5 g Cd/m³ will be lethal[7]. Ingestion of high amounts of Cd may lead to a rapid onset with severe nausea, vomiting, and abdominal pain. Cadmium levels in blood, urine, feces, liver, kidney, hair, and other tissues have been used as biological indicators of exposure to cadmium. Blood cadmium levels are principally indicative of recent exposure(s) to cadmium rather than whole-body burdens [12-15]. Urine cadmium levels primarily reflect total body burden of cadmium, although urine levels do respond somewhat to recent exposure[16]. Blood cadmium reference ranges for the U.S. population are listed in Table 10 in Appendix B.

Manganese (Mn) is a trace element essential to humans and is associated with the formation of connective and bony tissue, growth and reproductive functions and with carbohydrate and lipid metabolism [17]. Manganese is also a known neurotoxin but little information exists about levels of manganese that cause toxicity. Symptoms of manganese toxicity are similar to Parkinson’s Disease and can also include disorientation, memory impairment, anxiety and compulsive behavior [18]. There is much concern for the levels of manganese in humans who are occupationally exposed to it [19-25]. Recently, there are growing concerns over exposure due to contamination of drinking water with manganese [26-28] and as a result of methylcyclopentadienyl mangangese tricarbonyl (MMT) used as an anti-knocking additive in gasoline [29-35]. Populations suffering from iron deficiencies may be particularly susceptible to manganese toxicity because iron deficiency may lead to an accumulation of manganese in the central nervous system [32]. To fully understand the essentiality and toxicity of manganese, further investigations are needed regarding the levels of manganese in biological matrices. Group average levels in blood appear to be related to manganese body burden, while average urinary excretion levels appear to be most indicative of recent exposures [36]. On an individual basis the correlation between the level of workplace exposure and the levels in blood or urine has always been found to be a reliable predictor of exposure [20, 36-38]. Manganese in blood or urine may be useful in detecting groups with above-average current exposure, but measurements of manganese in these body fluids in individuals may only be related to exposure dose after the exposure has ceased. In addition to individual variability, another factor that limits the usefulness of measuring manganese in blood, urine, or feces as a measure of excess manganese exposure is the relatively rapid rate of manganese clearance from the body. Excess manganese in blood is rapidly removed by the liver and excreted into the bile, with very little excretion in urine [39, 40]. Thus, levels of manganese in blood or urine are not expected to be the most sensitive indicators of exposure [41]. Typical blood manganese concentrations in humans which have been reported in the literature are listed in Table 11 of Appendix B.

Selenium is an essential element that is required to maintain good health but both selenium deficiency and excessive levels of selenium are associated with several disorders[42, 43]. Selenium is a naturally occurring mineral element that is distributed widely in nature in most rocks and soils. Most processed selenium is used in the electronics industry, but it is also used: as a nutritional supplement; in the glass industry; as a component of pigments in plastics, paints, enamels, inks, and rubber; in the preparation of pharmaceuticals; as a nutritional feed
additive for poultry and livestock; in pesticide formulations; in rubber production; as an ingredient in antidandruff shampoos; and as a constituent of fungicides. Radioactive selenium is used in diagnostic medicine. In the body, selenium is incorporated into proteins to make selenoproteins, which are important antioxidant enzymes. The antioxidant properties of selenoproteins help prevent cellular damage from free radicals. Free radicals are natural by-products of oxygen metabolism that may contribute to the development of chronic diseases such as cancer and heart disease[43, 44]. Other selenoproteins help regulate thyroid function and play a role in the immune system [45-48]. Human selenium deficiency is rare in the U.S. but is seen in other countries where soil concentration of selenium is low[49]. There is evidence that selenium deficiency may contribute to development of a form of heart disease, hypothyroidism, and a weakened immune system[50, 51]. There is also evidence that selenium deficiency does not usually cause illness by itself. Rather, it can make the body more susceptible to illnesses caused by other nutritional, biochemical or infectious stresses[52]. Symptoms of very high exposure to selenium, a condition called selenosis, include gastrointestinal upsets, hair loss, white blotchy nails, garlic breath odor, fatigue, irritability, and mild nerve damage[42]. Selenium can be detected in the blood, feces, urine, hair, and nails of exposed individuals, however, field studies have used primarily blood or urine levels to indicate the degree of selenium exposure[42]. Typical blood selenium concentrations in humans which have been reported in the literature are listed in Table 11 of Appendix B.

The laboratory method presented here can be used to achieve rapid and accurate quantification of five elements of toxicological and nutritional interest including cadmium (Cd), lead (Pb), mercury (Hg), manganese (Mn) and selenium (Se) in whole human blood. The method may be used to screen blood when people are suspected to be acutely exposed to these elements or to evaluate chronic environmental or other non-occupational exposure.

b. Test principle:
This method directly measures the Cd, Mn, Hg, Pb, and Se content of whole blood specimens using mass spectrometry after a simple dilution sample preparation step.

During the sample dilution step, a small volume of whole blood is extracted from a larger whole blood patient specimen after the entire specimen is mixed (vortexed) to create a uniform distribution of cellular components. This mixing step is important because some metals (e.g. Pb) are known to be associated mostly with the red blood cells in the specimen and a uniform distribution of this cellular material must be produced before a small volume extracted from the larger specimen will accurately reflect the average metal concentration of all fractions of the larger specimen. Coagulation is the process in which blood forms solid clots from its cellular components. If steps are not taken to prevent this process from occurring, i.e. addition of anti-coagulant reagents such as EDTA in the blood collection tube prior to blood collection, blood will immediately begin to form clots once leaving the body and entering the tube. These clots prevent the
uniform distribution of cellular material in the blood specimen even after rigorous mixing, making a representative sub-sample of the larger specimen unattainable. It is important that prior to or during sample preparation the analyst identify any sample having clots or micro-clots (small clots). Do not analyze clotted samples by this method due to the inhomogeneity issues (process as “not reportable”).

Dilution of the blood in the sample preparation step prior to analysis is a simple dilution of 1 part sample + 1 part water + 48 parts diluent. The effects of the chemicals in the diluent are to release metals bound to red blood cells making them available for ionization, reduce ionization suppression by the biological matrix, prevent clogging of the sample introduction system pathways by undissolved biological solids, and allow introduction of internal standards to be utilized in the analysis step. Tetramethylammonium hydroxide (TMAH, 0.4% v/v) and Triton X-100® (0.05%) in the sample diluent solubilizes blood components. Triton X-100® also helps prevent biological deposits on internal surfaces of the instrument’s sample introduction system and reduce collection of air bubbles in sample transport tubing. Ammonium pyrrolidine dithiocarbamate (APDC) in the sample diluent (0.25%) aids in solubilizing metals released from the biological matrix. Ethyl alcohol in the sample diluent (1%) aids solubility of blood components and aids in aerosol generation by reduction of the surface tension of the solution. The internal standards, rhodium, iridium, and tellurium, are at a constant concentration in all blanks, calibrators, QC, and samples. Monitoring the instrument signal ratio of a metal to its internal standard allows correction for instrument noise and drift, and sample-to-sample matrix differences.

Liquid samples are introduced into the mass spectrometer through the inductively coupled plasma (ICP) ionization source. The liquid diluted blood sample is forced through a nebulizer which converts the bulk liquid into small droplets in an argon aerosol. The smaller droplets from the aerosol are selectively passed through the spray chamber by a flowing argon stream into the ICP. By coupling radio-frequency power into flowing argon, plasma is created in which the predominant species are positive argon ions and electrons and has a temperature of 6000-8000 K. The small aerosol droplets pass through a region of the plasma and the thermal energy vaporizes the liquid droplets, atomizes the molecules of the sample and then ionizes the atoms. The ions, along with the argon, enter the mass spectrometer through an interface that separates the ICP (at atmospheric pressure, ~760 torr) from the mass spectrometer (operating at a pressure of 10⁻⁵ torr). The ions first pass through a focusing region, then the dynamic reaction cell (DRC), the quadrupole mass filter, and finally are selectively counted in rapid sequence at the detector allowing individual isotopes of an element to be determined.

Generally, the DRC operates in one of two modes. In ‘vented’ (or ‘standard’) mode the cell is not pressurized and ions pass through the cell to the quadrupole mass filter unaffected. In ‘DRC’ mode, the cell is pressurized with a gas for the purpose of causing collisions and/or reactions between the fill gas and the incoming ions. In general, collisions or reactions with the incoming ions selectively occur to either eliminate an interfering ion, change the ion of interest
to a new mass, which is free from interference, or collisions between ions in the beam and the DRC gas can focus the ion beam to the middle of the cell and increase the ion signal. In this method, the instrument is operated in DRC mode when analyzing for manganese, mercury, and selenium. For selenium, the DRC is pressurized with methane gas (CH₄, 99.999%) which reduces the signal from ⁴₀Ar₂⁺ while allowing the ⁸⁰Se⁺ ions to pass relatively unaffected through the DRC on toward the analytical quadrupole and detector. Manganese and mercury are both measured when the DRC is pressurized with oxygen gas (O₂, 99.999%). They are analyzed at the same flow rate of oxygen to the DRC cell to avoid lengthening analysis time due to pause delays that would be necessary if different gas flows were used for the two analytes. The oxygen reduces the ion signal from several interfering ions (³⁷Cl¹⁸O⁺, ⁴₀Ar¹⁵N⁺, ³⁸Ar¹⁶O¹H⁺, ⁵⁴Fe¹H⁺) while allowing the Mn⁺ ion stream to pass relatively unaffected through the DRC on toward the analytical quadrupole and detector. In the case of mercury, collisional focusing of the mercury ions occurs, increasing the observed mercury signal at the detector by approximately a factor of two (2x).

Once ions pass through the DRC cell and electrically selected for passage through the analytical quadrupole, electrical signals resulting from the ions striking the discrete dynode detector are processed into digital information that is used to indicate the intensity of the ions. The intensity of ions detected while aspirating an unknown sample is correlated to an elemental concentration through comparison of the analyte: internal standard signal ratio with that obtained when aspirating calibration standards. This method was originally based on the method by Lutz et al [53]. The DRC portions of the method are based on work published by Tanner et al. [54, 55].

2) Limitations of Method; Interfering Substances and Conditions

a. Interferences addressed by this method

i. Reduction of argon dimer (⁴₀Ar₂⁺) interference on selenium (⁸⁰Se⁺) using ICP-DRC-MS: ⁴₀Ar₂⁺ is a polyatomic ion formed in the plasma as a result of a reaction between the plasma gas (Ar) and itself. The dynamic reaction cell of the ICP-MS is used to reduce ion signals from polyatomic ions via ion-molecule reaction chemistry [55, 56]. In the reaction cell, methane (CH₄) molecules react with ⁴₀Ar₁₅N⁺ ions through a charge transfer reaction. The products of the reaction are ⁴₀Ar⁺ (ion at a different mass) and ⁴₀Ar (neutral). The background ion signal at m/z 80 is reduced by six orders of magnitude because of this reaction.

ii. Reduction of argon nitride (⁴₀Ar¹⁵N⁺), argon hydroxide (³⁸Ar¹⁶O¹H⁺) interference on manganese (⁵⁵Mn) using ICP-DRC-MS: ⁴₀Ar¹⁵N⁺ and ³⁸Ar¹⁶O¹H⁺ are polyatomic ions formed in the plasma as a result of reactions between the plasma gas (Ar) and atmospheric gases (N₂, O₂) or the solvent (H₂O). The dynamic reaction cell of the ICP-MS is used to reduce ion signals from polyatomic ions via ion-molecule reaction chemistry [55, 56]. In the reaction cell, oxygen molecules react with ⁴₀Ar¹⁵N⁺ and ³⁸Ar¹⁶O¹H⁺ ions
through either charge transfer reactions or oxygen transfer reactions. The products of the reactions are either neutral molecules and are not detected (charge transfer), or a new ion with higher mass (oxygen transfer). In either case, attenuation of the background ion signal at m/z 55 occurs.

iii. Reduction of $^{37}\text{Cl}^{18}\text{O}^+$, $^{39}\text{K}^{16}\text{O}^+$, $^{54}\text{Fe}^{1}\text{H}^+$ interferences on manganese ($^{55}\text{Mn}$) using ICP-DRC-MS: $^{37}\text{Cl}^{18}\text{O}^+$, $^{39}\text{K}^{16}\text{O}^+$, $^{54}\text{Fe}^{1}\text{H}^+$ are polyatomic ions created in the plasma as a result of reactions between elements present in the blood matrix (Cl, K, and Fe) and the solvent ($\text{H}_2\text{O}$). Due to the high concentrations of Cl, K, and Fe in the blood matrix the resulting ion signals of $^{37}\text{Cl}^{18}\text{O}^+$, $^{39}\text{K}^{16}\text{O}^+$, and $^{54}\text{Fe}^{1}\text{H}^+$ interfere with the measurement of $^{55}\text{Mn}^+$ at m/z 55. The dynamic reaction cell of the ICP-MS is used to reduce ion signals from polyatomic ions via ion-molecule reaction chemistry [55, 56]. In the reaction cell, oxygen molecules react with $^{37}\text{Cl}^{18}\text{O}^+$, $^{39}\text{K}^{16}\text{O}^+$, and $^{54}\text{Fe}^{1}\text{H}^+$ ions through either charge transfer reactions or oxygen transfer reactions. The products of the reactions are either neutral molecules and are not detected (charge transfer), or a new ions with higher mass (oxygen transfer). In either case, attenuation of the background ion signal at m/z 55 occurs.

b. Limitations of method (interferences remaining in method)

i. MoO$_2$ interference on $^{130}\text{Te}$: Molybdenum will combine with oxygen in the DRC conditions used in this method for Hg analysis to form a polyatomic ion, $^{98}\text{Mo}^{16}\text{O}_2^+$, which interferes with the measurement of the internal standard $^{130}\text{Te}^+$. Increased signal at m/z 130 (due to measuring both $^{130}\text{Te}^+$ and $^{98}\text{Mo}^{16}\text{O}_2^+$) results in an erroneously low net intensity for Hg (net intensity = measured intensity for analyte isotope / measured intensity for internal standard isotope). If this interference occurs during the measurement of the calibration standards (i.e. a multi-element calibration stock standard includes high levels of Mo) it can result in a positive bias for observed mercury concentrations as a consequence of a nonlinear calibration curve having an artificially low slope. If this interference occurs during the measurement of an unknown sample, the reduced net intensity observed can result in reporting an erroneously low Hg result. This interference has been verified to be of concern (>5% effect negative bias) at blood molybdenum concentrations greater than 15 µg/L. However, typical levels of molybdenum in whole blood (0.2 – 4.6 µg/L [57, 58]) are below this. Also, levels of molybdenum in whole blood after acute exposures have been observed to be ≤15 µg/L [57]. Molybdenum concentrations below 5 µg/mL in stock calibration standard solutions do not produce an observable interference.

3) Procedures for collecting, storing, and handling specimens; criteria for specimen rejection; specimen accountability and tracking

a. Procedures for collecting, storing, and handling specimens: Specimen handling conditions, special requirements, and procedures for collection and transport are discussed in the division (DLS) Policies and Procedures Manual [59]. Copies are available in branch, laboratory, and special activities specimen-handling offices.
An electronic copy is available at:

i. No fasting or special diets are required before collection of blood

ii. Specimen type – whole blood

iii. Optimal amount of specimen is 1+ mL. Request a minimum volume of 0.25 mL. Volume for one analytical measurement is 0.05 mL.

iv. Verify sample collection devices and containers are free of significant contamination (“pre-screened”) before use.

v. Draw the blood through a stainless steel needle into a pre-screened vacutainer.

vi. Transport blood specimens at cold temperatures (e.g. 2-8 °C). Once received, store at ≤ -20 °C if the container permits. Specimen stability has been demonstrated for over 1 year at ≤ -20 °C.

b. **Criteria for specimen rejection:** The criteria for an unacceptable specimen include:

i. Contamination: Improper collection procedures, collection devices, or sample handling can contaminate the blood through contact with dust, dirt, etc. Manganese is present in the general environment, found often in combination with iron, and is present in many alloys (especially stainless steel).

ii. Low Volume: Request a minimum volume of 0.25 mL. Volume for one analytical measurement is 0.05 mL.

In all cases, request a second blood specimen.

c. **Transfer or referral of specimens; procedures for specimen accountability and tracking:** Location, status, and final disposition of the specimens will be tracked at least by paper document in the “Study Folder” (created before analysts receive the samples). Apart from this specimen tracking form, this folder will also contain the paper print outs of results from analysis of the specimens. Maintain records for a minimum of 3 years. Use only numerical identifiers for samples within the laboratory (e.g., case ID numbers) in order to safeguard confidentiality. Access to personal identifiers for samples will be limited to the medical supervisor or project coordinator (e.g. non-CDC personnel).

4) **Safety precautions**

a. **General safety**
i. Observe all safety regulations as detailed in the Laboratory Safety Manual and the Chemical Hygiene Plan. Participate in training regarding blood-borne pathogens prior to performing this method.

ii. Observe Universal Precautions when working with blood.

iii. Wear appropriate gloves, lab coat, and safety glasses while handling all solutions.

iv. Take special care when handling and dispensing bases and concentrated acids. Use additional personal protective equipment which protects face, neck, and front of body. If TMAH or concentrated hydrochloric acid comes in contact with any part of the body, quickly wash with copious quantities of water for at least 15 minutes.

v. Use secondary containment for containers holding biological or corrosive liquids.

vi. The use of the foot pedal on the Digiflex™ is recommended because it reduces analyst contact with work surfaces that have been in contact with blood and also keeps the analyst’s hands free to hold the specimen cups and autosampler tubes and to wipe off the tip of Digiflex™.

vii. There are many potential hazards on an operating ICP-MS instrument including ultraviolet radiation, high voltages, radio-frequency radiation, and high temperatures. This information is detailed in the ICP-MS System Safety Manual.

viii. Transport and store compressed gas cylinders with proper securing harnesses. For compressed oxygen gas, use regulators which are oil-free and are equipped with a flash arrestor.

ix. Wipe down all work surfaces at the end of the day with freshly prepared 10% (v/v) sodium-hypochlorite solution or comparable disinfectant.

b. **Waste disposal:**

i. **Autoclaving:** All diluted biological specimens, original biological specimens being disposed, or consumables which come into contact with biological specimens (even diluted or aerosolized). Use sharps containers or special autoclave pans for broken glass / quartz or items which may puncture autoclave bags (e.g. pipette tips).

ii. **Other liquid waste**

1. **Waste discarded down sink:** Only non-corrosive liquid waste (EPA defines as pH >2 and pH<12.5, 40CFR §261.22) from the ICP-MS instrument can be discarded at the sink. Flush the sink with copious amounts of water.
2. Waste to be picked up by CDC hazardous waste program: Submit request for hazardous waste removal of all other liquid waste generated in the CDC laboratory for this method.

5) Instrument & material sources

a. Sources for ICP-MS instrumentation


ii. Recirculating chiller / heat exchanger for ICP-MS: Refrigerated chiller (PolyScience 6105PE) or heat exchanger (PolyScience 3370) (PerkinElmer Norwalk, CT, www.perkinelmer.com).

iii. Autosampler: ESI SC4-DX autosampler (Elemental Scientific Inc., Omaha, NE) or equivalent.

iv. Computer: Computer controller provided or recommended by ICP-MS manufacturer is recommended to ensure proper communication between computer and ICP-MS. Recommend 1-2 Gb RAM and secondary internal hard disk for nightly backups (if network backups are not possible).

v. FAST sample introduction system (optional): Standard peristaltic pump on ICP-MS replaced by DXi-FAST micro-peristaltic pump / FAST actuator and valve combination unit. Like part # DXI-54-P4-F6. If DXi-FAST upgrade on ICP-MS is not used, a separate FAST actuator (built-in option on ESI SC4-DX autosampler or stand-alone FAST actuator) will be necessary to complete the FAST sample introduction system.

b. Sources for ICP-MS parts & consumables

NOTE: The minimum number of spares recommended before reordering (if owning one instrument) are listed as “# Spares = X amount” in the descriptions below.

i. Adapter, PEEK: Securely connects 1.6mm O.D. PFA tubing to 0.03” I.D. peristaltic tubing. Composed of three PEEK parts.


iii. Carboy and cap assembly for waste collection: 10-15 L, polypropylene wide-mouth carboy (100 mm neck size) with handles and no spigot (Like part #7BE-25126, Lab Safety Supply, Janesville, WI, www.lss.com) with cap assembly like part # N0890271 (PerkinElmer, Norwalk, CT, www.perkinelmer.com) with tubing connections built into the cap for addition of liquid waste.

iv. Coolant, for polyscience chiller or heat exchanger: Only PerkinElmer part # WE01-6558 (PerkinElmer Norwalk, CT, www.perkinelmer.com) is approved for use by PerkinElmer. # Spares = 6.

v. Cones: Platinum or Nickel cones have been used and tested to be comparable in performance from either PerkinElmer or Spectron. Platinum cones are more expensive, but will last longer, can be refurbished (often for free by the manufacturer), and will frequently yield higher sensitivity.


vi. Connector (for tubing): Use to connect 1/8” I.D. PVC tubing to 0.125” I.D peristaltic pump tubing. Use part # 3140715 (PerkinElmer Norwalk, CT, www.perkinelmer.com) or equivalent. # Spares = 4.


viii. FAST accessories


6. **Probe, carrier solution:** Teflon, carbon fiber support, 0.5mm i.d., orange marker, 1/4-28 fittings. Like part number SC-5037-3501 (Elemental Scientific Inc., Omaha, NE., www.elementalscientific.com). # Spares = 2.

7. **Tubing, carrier solution:** 0.5mm i.d. Teflon tubing (orange marker) with red 1/4-28 male nut. Connects to high flow FAST valve head, port #2. Like part # SC-0316-0500 (Elemental Scientific Inc., Omaha, NE., www.elementalscientific.com).

8. **Tubing, nebulizer:** See “Nebulizer, PolyPro-ST micro flow”

9. **Tubing, rinse station:** Teflon tubing and adapters (to attach to back of SC autosampler for filling rinse stations and to attach to rinse containers). Like part # SC-0302-0500, Elemental Scientific Inc., Omaha, NE., www.elementalscientific.com).

10. **Tubing, vacuum:** Vacuum line for SC-FAST high flow valve, connects to port #6, black nut for connection to valve head, natural brown color nut on other end for connection to SC autosampler vacuum port. Like part # SC-0321 (Elemental Scientific Inc., Omaha, NE., www.elementalscientific.com).

ix. **Hose, for connection to chiller:** Push on hose. I.D. = 1/2”, O.D. = ¾”. Use part # PB-8 (per inch, Georgia Valve and Fitting, Atlanta, GA, www.swagelok.com) or equivalent. Do not normally need spare hose (unless moving instrument into a new location).

x. **Hose, for exhaust of ICP-MS:** Available as part of ICP-MS installation kit from PerkinElmer (PerkinElmer Norwalk, CT, www.perkinelmer.com). Available direct from manufacturer as part # S-LP-10 air connector (Thermaflex, Abbeville, SC, www.thermaflex.net). Equivalent part may be substituted. # Spares = 10 feet of 4” diameter and 10 feet of 6” diameter hose.

xi. **Injector, quartz with ball joint:** I.D. = 2.0 mm. PerkinElmer part # WE023948 (PerkinElmer Norwalk, CT, www.perkinelmer.com). Available direct from manufacturer as part # 400-30 (Precision Glass Blowing, Centennial, CO, www.precisionglassblowing.com) or from various distributors. # Spares = 2.

xii. **Ion lens:** PerkinElmer part # WE018034 (PerkinElmer Norwalk, CT, www.perkinelmer.com). # Spares = 3.

xiii. **Nebulizer:** PolyPro-ST micro flow polypropylene nebulizer with external 1/4-28 threaded connector for liquid delivery, low pressure version or equivalent. Like part # ES-4040-7010 (Elemental Scientific Inc., Omaha, NE., www.elementalscientific.com). # Spares = 1. Different nebulizers may be used; however, the nebulizer gas flow rate, sample flush time, read delay time, loop fill time, loop size, blood sample dilution preparation volume, and sample-to-sample carry-over must be evaluated and optimized.

1. **Gas connection:**
   a. **Teflon tubing:** 4mm o.d., 2.4mm i.d. Teflon tubing (like part # ES-2502, Elemental Scientific Inc., Omaha, NE., www.elementalscientific.com). # Spares = 1.
b. **Adapter kit**: Plastic adapters to connect *Teflon* tubing (2.4mm i.d) to ¼” male Swagelok (compression) port on ICP-MS. Parts can be obtained as components in a “gas fittings kit for microflow nebulizer”, kit part # ES-2501-1000, Elemental Scientific Inc., Omaha, NE., www.elementalscientific.com). # Spares = 1.


xiv. **Nut**: (for flanged connections of 1.59mm (1/16”) o.d. PFA tubing) Flanged, for 1/16” o.d. tubing, 1/4-28 threads. Use part # P-406x (pkg. of 10, Upchurch Scientific, Oak Harbor, WA, www.upchurch.com) or equivalent. Use a Teflon-coated Viton o-ring with this nut instead of the stainless steel washer that comes with part # P-406x). # Spares = 10.

xv. **Nut and ferrule set, 1/8” Swagelok**: Such as part # SS-200-NFSET (stainless steel) or part # B-200-NFSET (brass) (Georgia Valve and Fitting, Atlanta, GA, www.swagelok.com) or equivalent. For part numbers listed here a quantity of 1 means 1 nut, 1 front ferrule, and 1 back ferrule. Spares = 20.

xvi. **Nut and ferrule set, 1/4” Swagelok**: Such as part # SS-400-NFSET (stainless steel) or part # B-400-NFSET (brass) (Georgia Valve and Fitting, Atlanta, GA, www.swagelok.com) or equivalent. For part numbers listed here a quantity of 1 means 1 nut, 1 front ferrule, and 1 back ferrule. Spares = 20.

xvii. **Oil for roughing pumps:**

1. **Welch Director Gold**: For roughing pumps. Available direct from manufacturer as part # 8995G-15 (1 gallon, Welch Rietschle Thomas, Skokie, IL, www.welchvacuum.com) or from various distributors. Equivalent oil may be substituted. # Spares = 4.

2. **Fomblin Y14/5 fluid**: PerkinElmer part # N8122265 (1 kg bottle, PerkinElmer, Shelton, CT, www.perkinelmer.com) or equivalent. # Spares =1 per instrument.

xviii. **O-ring**: (for sampler cone) PerkinElmer part # N8120511 (pkg. of 5, PerkinElmer, Shelton, CT, www.perkinelmer.com) or equivalent. # Spares = 20 o-rings.

xix. **O-ring**: (for skimmer cone) PerkinElmer part # N8120512 (pkg. of 5, PerkinElmer, Shelton, CT, www.perkinelmer.com) or equivalent. # Spares = 20 o-rings.

xx. **O-ring**: (for flanged connections of 1.59mm (1/16”) o.d. PFA tubing) Teflon-coated Viton o-ring, i.d. = 1/16”, thickness = 1/16”, o.d. = 3/16”. Such as part # V75-003 (O-rings West, Seattle, WA, www.oringswest.com) or equivalent. # Spares = 20.

xxi. **O-ring**: (for injector support).

1. **Internal o-rings**: ID = ¼”, OD = 3/8”, thickness = 1/16”. Need 2 o-rings per injector support setup. PerkinElmer part # N8122008 (PerkinElmer,

xxii. O-ring (for inside nebulizer port on standard PerkinElmer cyclonic quartz spray chamber for the ELAN): Such as part # 120-56 (Precision Glass Blowing, Centennial, CO, www.precisionglassblowing.com). Additional o-rings can sometimes be obtained free of charge or at reduced price when acquired while purchasing spray chambers. # Spares = 20.

xxiii. O-ring: (for inside of bayonet torch mount): Part # WE017284 (PerkinElmer, Shelton, CT, www.perkinelmer.com). Do not substitute. The PerkinElmer o-ring is especially metal impregnated to minimize RF leakage though the torch mounts. # Spares = 2.


xxv. Plugs, quick change for roughing pump oil: These plugs will only work on the Varian roughing pumps which come standard on ELAN DRC II ICPMS instruments. These plugs will not fit the Leybold pumps which come standard on the ELAN DRC Plus instruments. Part # W1011013 (PerkinElmer, Shelton, CT, www.perkinelmer.com). No spares typically needed.

xxvi. RF coil: PerkinElmer part # WE02-1816 (PerkinElmer, Shelton, CT, www.perkinelmer.com) or equivalent. # Spares = 2.

xxvii. Spray chamber, quartz concentric: PerkinElmer part # WE025221 (PerkinElmer, Shelton, CT, www.perkinelmer.com) or equivalent. Available direct from manufacturer as part # 400-20 (Precision Glass Blowing, Centennial, CO, www.precisionglassblowing.com) or from various distributors. # Spares = 2.

xxviii. Torch, quartz: PerkinElmer part # N812-2006 (PerkinElmer, Shelton, CT, www.perkinelmer.com) or equivalent. Available direct from manufacturer as part # 400-10 (Precision Glass Blowing, Centennial, CO, www.precisionglassblowing.com) or various distributors. # New Spares = 2.


xxx. Tubing, peristaltic, 0.03" i.d. (carrier solution for ESI autosampler): use either 1. Standard PVC, 2-stop (black / black) peristaltic pump tubing, i.d. = 0.03". PerkinElmer part # 09908587 (PerkinElmer, Shelton, CT, www.perkinelmer.com) or equivalent. # Spares = 6 packs of 12 tubes.
2. Standard PVC, 3-stop (black/ black/black) peristaltic pump tubing, i.d. 0.76 mm. Spectron part # SC0056 (Spectron, Ventura, CA, www.spectronus.com) or equivalent. #Spares = 6 packs of 12 tubes. For ESI DXi micro-peristaltic pump.

xxxi. Tubing, peristaltic, 0.125” i.d. (spray chamber drain): use either

1. Standard PVC, 2-stop (black / white) peristaltic pump tubing, i.d. = 0.125” or equivalent. PerkinElmer part # N812-2012 (PerkinElmer, Shelton, CT, www.perkinelmer.com) or equivalent. #Spares = 6 packs of 12 tubes.

2. Standard Santoprene, 3-stop (grey/ grey/ grey) peristaltic pump tubing, i.d. 1.30 mm. Spectron part # SC0311 (Spectron, Ventura, CA, www.spectronus.com) or equivalent. #Spares = 6 packs of 12 tubes. For ESI DXi micro-peristaltic pump.

xxxii. Tubing, PVC, i.d. = 1/8”, o.d. = 3/16”. May be used to transfer liquid

1. between spray chamber waste port and peristaltic pump
2. between peristaltic pump and liquid waste jug


xxxiv. Tubing, stainless steel, o.d. = 1/8”, wall thickness = 0.028”: Used to connect DRC gas cylinders to ICP-MS gas ports. Like part # SS-T2-S-028-20 (20ft, Georgia Valve and Fitting, Atlanta, GA, www.swagelok.com) or equivalent. Spares = 20ft.


xxxvi. Union elbow, PTFE ¼” Swagelok (ELAN bayonet mount): Connects argon tubing to torch auxiliary gas sidearm on bayonet mount NEXION ICP-MS instruments. Like part # T-400-9 (Georgia Valve and Fitting, Atlanta, GA, www.swagelok.com) or equivalent. Spares = 2.

xxxvii. Union tee, PTFE, ¼” Swagelok (ELAN bayonet mount): Connects argon tubing to torch plasma gas sidearm and holds igniter inside torch sidearm on bayonet mount NEXION ICP-MS instruments. Like part # T-400-3 (Georgia Valve and Fitting, Atlanta, GA, www.swagelok.com) or equivalent. Spares = 2.

c. Sources for ICP-MS maintenance equipment & supplies

i. Anemometer: Like digital wind-vane anemometer (Model 840032, SPER Scientific LTD., Scottsdale, AZ, www.sperscientific.com) or equivalent. Use to verify adequate exhaust ventilation for ICP-MS (check with hoses fully disconnected).

ii. Pan, for changing roughing pump oil: Like part # 53216 (United States Plastics Corporation, Lima, OH, www.usplastic.com) or equivalent. # On hand = 1.

iii. Container, to hold acid baths for glassware: Polypropylene or polyethylene containers with lids (must be large enough for torch, injector, or spray chamber
submersion). May be purchased from laboratory or home kitchen supply companies. # On hand = 4.

iv. Cotton swabs: Any vendor. For cleaning of cones and glassware.


vi. Getter regeneration Kit: Part # WE023257 (PerkinElmer, Shelton, CT, www.perkinelmer.com). Use this as needed (at least annually) to clean the getter in the pathway of channel A DRC gas.


viii. Ultrasonic bath: Like ULTRASONIK™ Benchtop Cleaners (NEYTECH, Bloomfield, CT, www.neytech.com) or equivalent.

d. Sources for general laboratory equipment and consumables

i. Bar code scanner: Like Code Reader 2.0 (Code Corporation, Draper, UT, www.codecorp.com) or equivalent. For scanning sample IDs during analysis setup. Any bar code scanner capable of reading Code 128 encoding at a 3 mil label density can be substituted.


iii. Containers for diluent and rinse solution: Two liter Teflon™ containers (like catalog# 02-923-30E, Fisher Scientific, Pittsburgh, PA., www.fishersci.com) and 4L polypropylene jugs (like catalog# 02-960-10A, Fisher Scientific, Pittsburgh, PA, www.fishersci.com) have both been used. Acid rinse before use. Equivalent containers may be substituted.

iv. Gloves: Powder-free, low particulate nitrile (like Best CleaN-DEX™ 100% nitrile gloves, any vendor). Equivalent nitrile or latex gloves may be substituted.

v. Paper towels: For general lab use, any low-lint paper wipes such as KIMWIPES®EX-L Delicate Task Wipers or KAYDRY®EX-L Delicate Task Wipers (Kimberly-Clark Professional, Atlanta, GA, www.kcprofessional.com). For sensitive applications in cleanrooms, a wipe designed for cleanroom use may be desired such as the Econowipe or Wetwipe (Liberty, East Berlin, CT, www.liberty-ind.com).

vi. Pipette (for preparation of blood dilutions to be analyzed): Micromedic Digiflex-CX Automatic™ pipette equipped with 10.0-mL dispensing syringe, 2 uL
sampling syringe, 0.75-mm tip, and foot pedal (Titertek, Huntsville, AL, http://www.titertek.com/).

vii. Pipettes (for preparation of intermediate stock working standards & other reagents): Like Brinkmann Research Pro Electronic pipettes (Brinkmann Instruments, Inc., Westbury, NY, http://www.brinkmann.com/home/). 5-100 µL (catalog #4860 000.070), 20-300 µL (catalog #4860 000.089), 50-1000 µL (catalog #4860 000.097), 100-5000 µL (catalog #4860 000.100). Note: pipette catalog numbers are without individual chargers. Can purchase individual chargers (pipette catalog numbers will differ) or a charging stand that will hold four pipettes (catalog #4860 000.860). When purchasing pipette tips (epTips), purchase one or more boxes, then “ reloads” for those boxes after that: 5-100 µL (box catalog # 22 49 133-4, reload catalog # 22 49 153-9), 20-300 µL (box catalog # 22 49 134-2, reload catalog # 22 49 154-7), 50-1000 µL (box catalog # 22 49 135-1, reload catalog # 22 49 155-5), 100-5000 µL (box catalog # 22 49 138-5, reload catalog # 22 49 198-9, bulk bag catalog # 22 49 208-0). Equivalent pipettes and tips can be substituted.

viii. Tubes for sample analysis (for autosampler): Like polypropylene 15-mL conical tubes, BD Falcon model #352097 (Becton Dickinson Labware, Franklin Lakes, NJ, www.bd.com). Equivalent tubes may be substituted which are shown by lot screening to be free of trace metal contamination. Clear plastics tend to have lowest trace metal contamination. Blue colored caps have also been used successfully for this method.

ix. Tubes for storage of intermediate working stock standards: Like polypropylene 50-mL conical tubes, BD Falcon model #352098 (Becton Dickinson Labware, Franklin Lakes, NJ, www.bd.com). For use in storage of intermediate working stock standards. Equivalent tubes may be substituted which are shown by lot screening to be free of trace metal contamination. Clear plastics tend to have lowest trace metal contamination. Blue colored caps have also been used successfully for this method.

x. Vortexer: Like MV-1 Mini Vortexer (VWR, West Chester, PA, www.vwr.com). Used for vortexing blood specimens before removing an aliquot for analysis. Equivalent item can be substituted.

xi. Water purification system: Like NANOpure Diamond Ultrapure Water System (Barnstead International, Dubuque, Iowa, www.barnstead.com). For ultra-pure water used in reagent and dilution preparations. An equivalent water purification unit capable of producing >18 Mega-ohm·cm water may be substituted.

e. Sources of chemicals, gases, and regulators

i. Acid, hydrochloric acid: Veritas™ double-distilled grade, 30-35% (GFS Chemicals Inc. Columbus, OH, www.gfschemicals.com). This is referred to as “concentrated” hydrochloric acid in this method write-up. For use in preparation of intermediate working stock standards. An equivalent hydrochloric acid product may be substituted, but it must meet or exceed the purity specifications of this product for trace metals content.
ii. Acid, nitric acid: Veritas™ double-distilled grade, 68-70% (GFS Chemicals Inc. Columbus, OH, www.gfschemicals.com). For use in cleaning any bottles, vials, tubes, and flasks. This is referred to as “concentrated” nitric acid in this method write-up. An equivalent nitric acid product may be substituted, but it must meet or exceed the purity specifications of this product for trace metals content.

iii. Blood, whole (human or bovine): Bags of human blood can be purchased from various sources such as American Red Cross (http://www.redcross.org) or Tennessee Blood services (Memphis, TN, http://tennesseebloodservices.com/). Request that human blood be screened for infectious diseases such as Hepatitis B and HIV. Source for bovine blood includes the Wisconsin State Laboratory of Hygiene (WSLH, Madison, WI, http://www.slh.wisc.edu).

iv. Ethanol (EtOH): USP dehydrated 200 proof (Pharmco Products, Inc.) or equivalent.

v. Ammonium pyrrolidine dithiocarbamate, laboratory grade (Fisher Scientific, Fairlawn, NJ) or equivalent.

vi. Argon gas (for plasma & nebulizer) and regulator: High purity argon (>99.999% purity, Specialty Gases Southeast, Atlanta, GA, www.sgsgas.com) for torch and nebulizer. Minimum tank source is a Dewar of liquid argon (180-250L). Bulk tank (1500+L is preferred).

1. Regulator for argon (at dewar): Stainless steel, single stage, specially cleaned regulator with 3000 psig max inlet, 0-200 outlet pressure range, CGA 580 cylinder connector, and needle valve shutoff on delivery side terminating in a ¼” Swagelok connector. Part number “KPRCGRF415A2/AG10-AR1” (Georgia Valve and Fitting, Atlanta, GA, www.swagelok.com). An equivalent regulator from an alternate vendor may be substituted. # Spares = 1.

2. Regulator for argon (between bulk tank and PerkinElmer filter regulator): Single Stage 316SS Regulator, with 0-300 psi Inlet Gauge, 0-200 psi Outlet Gauge, Outlet Spring Range, 0-250 psi, ¼” Swagelok Inlet Connection, ¼ turn Shut off Valve on Outlet with ¼” Swagelok Connection and Teflon Seals. Part number KPR1GRF412A20000-AR1 (Georgia Valve and Fitting, Atlanta, GA, www.swagelok.com). An equivalent regulator from an alternate vendor may be substituted. # Spares = 1.


vii. Disinfectant, for work surfaces: Bleach-rite sprays (any distributor). On-site dilutions of bleach (1part bleach + 9 parts water) may be substituted, but must be re-made daily.


2. Flash Arrestor: Like part # 6103 (Matheson Tri Gas, Montgomeryville, PA, www.mathesontrigas.com) or equivalent.

ix. Oxygen: Oxygen (“Research Grade Research Grade 5.0”, 99.9999% purity) for DRC channels B. Typically purchased in cylinder size 300 (9.5” x 54”) (Airgas South, Atlanta, GA, www.airgas.com).

1. Regulator for oxygen: High purity brass body with monel trim, two stage regulator. Stainless steel is not used for this application due to safety concerns of working with oxygen at high pressure [60]. For one regulator, order the following parts, and ask that they be tested and assembled (Engineered Specialty Products, Kennesaw, GA, www.espgauges.com).

   a. Tescom part # 44-3410S24-555
      *Regulator body: Brass bar stock, two stage, Monel trim, TFE seats, Elgiloy diaphragms, CV=0.05, 3000 psig max inlet, 1-25 psig outlet range, 1/4 FNPT inlet / outlet / gauge ports, O₂ cleaned to ASTMG93 and CGA4.1.*

   b. Tescom part # 60500-3000N
      *Inlet pressure gauge: 2” diameter, 0-3000 psig range, O₂ cleaned, ¼” MNPT bottom, brass.*

   c. Tescom part # 60500-0015N
      *Delivery pressure gauge: 2” diameter, 0-15 psig range, O₂ cleaned, ¼” MNPT bottom, brass.*

   d. Tescom part # 63842-540-B
      *NPT to CGA Adaptor: ¼” NPT to CGA 540 adapter, brass.*

   e. Swagelok part # B-200-1-4:
      *Adapter: Brass male connector, ¼” MNPT to 1/8” Swagelok (Georgia Valve and Fitting, Atlanta, GA, www.swagelok.com).*

      An equivalent regulator from an alternate vendor may be substituted. 
      # Spares = 1.

2. Flash Arrestor (brass): Like part # 6103 (Matheson Tri Gas, Montgomeryville, PA, www.mathesontrigas.com) or equivalent.

x. Standard, iridium: Like 1,000 mg/L, item #CGIR1-1 (Inorganic Ventures, Christiansburg, VA http://www.inorganicventures.com). Used as an internal standard in diluent. Any vendor whose standards are traceable to the National
Institute for Standards and Technology may be substituted. The standard must have low trace metal contamination.

xi. **Standard, multi-element stock calibration standard**: Item number SM-2107-042 (High Purity Standards, Charleston, SC, http://www.hps.net/). Can be purchased from other vendors or prepared in-house as long as the standard is NIST-traceable for all elements.

xii. **Standard, rhodium**: Like 1,000 mg/L, item # PLRH3-2Y. (SPEX Industries, Inc., Edison, NJ, www.spexcsp.com). Used as an internal standard in diluent. Any vendor whose standards are traceable to the National Institute for Standards and Technology may be substituted. The standard must have low trace metal contamination.

xiii. **Standard, single element stock standards for preparation of calibrators and blood quality control pools**: National Institute of Standards and Technology (NIST) Standard Reference Materials (SRMs): 3108 (Cd), 3132 (Mn), 3128 (Pb), 3133 (Hg), 3149 (Se). (Gaithersburg, MD, www.nist.gov). Other sources of standards can be used if they are NIST traceable.

xiv. **Standard, tellurium**: Like 1,000 mg/L, item #CGTE1-1 (Inorganic Ventures, Christiansburg, VA http://www.inorganicventures.com). Used as an internal standard in diluent. Any vendor whose standards are traceable to the National Institute for Standards and Technology may be substituted. The standard must have low trace metal contamination.

xv. **Tetramethylammonium hydroxide**, 25% w/w, or equivalent (AlfaAesar, 30 Bond St., Ward Hill, MA 01835)

xvi. **Triton X-100™ surfactant**: Like “Baker Analyzed” TritonX-100™ (J.T. Baker Chemical Co., www.jtbaker.com). Another source may be substituted, but it must be free of trace-metal contamination.

6) **Preparation of reagents and materials**

a. **Internal standard intermediate mixture**:

i. **Purpose**: Preparation of single intermediate solution containing all internal standards simplifies the addition of the internal standard(s) into the final diluent solution. This solution can be purchased rather than prepared.

ii. **Preparation**: To prepare 50 mL of 20 mg/L Rh, Ir, Te in 1% v/v HNO3:

1. If not previously dedicated to this purpose, acid wash a 50 mL volumetric flask (PP, PMP, or Teflon™). For example, with 1% (v/v) HNO3 and >18 Mega-ohm·cm water (at least 3 times each) and verify cleanliness through analysis of rinsate.

2. Partially fill the 50 mL volumetric flask with 1% v/v HNO3 (approximately 25-40 mL).

3. Add 1 mL of 1,000 µg/mL Rh standard, 1 mL of 1,000 µg/mL Ir standard, and 1 mL of 1,000 µg/mL Te standard. If initial Rh, Ir, or Te standard concentration is different, adjust volume proportionally.

4. Fill to mark (50 mL) with 1% v/v HNO3 and mix thoroughly.
5. Store at room temperature and label appropriately. Expiration is 1 year from date of preparation.

b. Intermediate Triton X-100® solution:

i. Purpose: To ease daily preparation of the diluent and rinse solutions by first preparing an intermediate Triton X-100® solution.

ii. Preparation: To prepare 1 L of 20% Triton x-100®

1. If not previously dedicated to this purpose, acid wash a 200 mL volumetric flask (PP, PMP, or Teflon™). For example, with 1% (v/v) HNO₃ and ≥18 Mega-ohm·cm water (at least 3 times each) and verify cleanliness through analysis of rinsate.

2. Add 200 mL of Triton X-100® to the 1L container that is partially filled with 18 M-ohm water.

3. Fill to 1 L with 18 M-ohm water and mix until the Triton X-100® has completely dissolved into solution (overnight). A magnetic stirring plate can be used to assist mixing by adding an acid-washed Teflon®coated stirring bar to the bottle.

4. Store at room temperature and label appropriately. Expiration is 1 year from date of preparation.

c. Sample diluent and carrier

i. Purpose: This solution will be used in the preparation of all samples and calibrators during the dilution process prior to analysis. Make all samples, standards, blanks, QC, etc. . . in a run from the same diluent solution so that the concentration of the internal standards will be the same among all calibrators and samples in the run. When using a flow-injection component in the sample introduction system (i.e. the Elemental Scientific SC4-FAST autosampler), use the same solution for the ‘carrier’ and sample diluent. The diluent is an aqueous solution of 5 µg/L internal standard mixture (Rh, Ir, Te), in 0.4% v/v tetramethyl ammonia hydroxide (TMAH), 1% ethyl alcohol, 0.01% APDC, and 0.05% v/v Triton X-100®. Larger volumes of these solutions can be prepared by adjusting component volumes proportionally.

ii. Preparation: To prepare 2L of 5 µg/L Rh, Ir and Te, 0.01% APDC in 0.4% v/v TMAH, 1% ethanol, and 0.05% v/v Triton X-100®:

1. If not previously dedicated to this purpose, acid wash a 2L container (PP, PMP, or Teflon™). For example, with 1% (v/v) HNO₃ and ≥18 Mega-ohm·cm water (at least 3 times each) and verify cleanliness through analysis of rinsate.

2. Partially fill the 2L container with 18 M-ohm water.

3. Add 0.2 g of APDC, 8 mL of 25% v/v TMAH, 20 mL of ethanol, and 5 mL of 20% Triton X-100®.

4. Dilute to volume (2L) with 18 M-ohm water.

5. Spike 500 µL of 20 mg/L Rh, Ir, Te to the final diluent.
6. Invert bottle a few times to insure thorough mixing. Allow to sit for several hours or overnight before using.

7. Store at room temperature and label appropriately. Expiration is 1 year from date of preparation.

d. ICP-MS rinse solution

i. Purpose: The rinse solution used in this method is an aqueous solution of 0.01% APDC in 0.4% v/v TMAH, 1% ethanol, and 0.05% v/v Triton X-100. This solution will be pumped through the autosampler rinse station, probe, and sample loop between sample analyses to prevent carry-over of analytes from one sample measurement to the next.

ii. Preparation: To Prepare 4 L of 0.01% APDC in 0.4% v/v TMAH, 1% ethanol, and 0.05% v/v Triton X-100:

1. If not previously dedicated to this purpose, acid wash a 4L container (PP, PMP, or Teflon™). For example, with 1% v/v HNO₃ and >18 Mega-ohm·cm water (at least 3 times each) and verify cleanliness through analysis of rinsate.

2. Partially fill the 4 L bottle with >18 Mega-ohm·cm water (approximately 2-3 L). Use of volumetric flask is not required.

3. Add 0.4 g of APDC

4. Add 16 mL of TMAH

5. Add 40 mL of ethyl alcohol,

6. Add 10mL of 20% Triton X-100®, (See Section 6.b for details on preparation)

7. Fill to 4 L using ≥18 Mega ohm·cm water.

8. Store at room temperature and prepare as needed. To prepare volumes other than specified here, add proportionally larger or smaller volumes of the solution constituents.

9. Invert bottle a few times to ensure thorough mixing. Allow to sit for several hours or overnight before using.

10. Store at room temperature and label appropriately. Expiration is 1 year from date of preparation.

e. Standards, calibrators, base blood and QC

i. Multi-element stock calibration standards

1. Purpose: This multi-element stock standard will be used to prepare the intermediate working calibration standards.
2. **Purchase & Storage:**
   a. **Purchasing from vendors:** Whether purchased or prepared in-house, the starting materials must be NIST-traceable. Matrix and concentrations of Pb, Cd, Hg, Mn and Se are listed in Table 3 of Appendix B.
   b. **Storage:** Store at room temperature and label appropriately. Expiration is as defined by the manufacturer or 1 year from date of opening, whichever comes first.

ii. **Diluent for intermediate calibration standard preparations:**
   1. **Purpose:** This diluent is used to dilute stock and intermediate stock calibration standards, not to prepare working standards or blood samples for analysis.
   2. **Preparation:** To prepare 2L of 3% v/v HCl:
      a. If not previously dedicated to this purpose, acid wash a 2L container (PP, PMP, or Teflon™). For example, with 3% HCl and >18 Mega-ohm-cm water (at least 3 times each) and verify cleanliness through analysis of rinsate.
      b. In the 2 L flask, add 1-1.5L >18 Mega ohm·cm water.
      c. Add 60 mL high purity concentrated HCl.
      d. Fill to the mark and mix thoroughly.
      e. Store at room temperature and label appropriately. Expiration is 1 year from date of preparation.

iii. **Multi-element intermediate stock calibration standard**
   1. **Purpose:** This multi-element intermediate stock standard will be used to prepare the intermediate working calibration standards.
   2. **Preparation:** To prepare 3% v/v HCl solutions containing Cd, Pb, Hg, Se, and Mn with concentrations listed in Table 4 of Appendix B:
      a. Acid-rinse one 100 mL, PP (or PMP) volumetric flask. For example, with 3% HCl and >18 Mega-ohm-cm water (at least 3 times each) and verify cleanliness through analysis of rinsate. Mark flask according to intended use. Dedicate to purpose.
      b. Partially fill (50-75% full) the 100 mL flask with the 3% (v/v) HCl diluent prepared in Section 6.e.ii.
      c. Using the volume listed in Table 4 of Appendix B, pipette the appropriate volume of the multi-element stock calibration standard solution into the volumetric flask. Dilute to the volumetric mark with the 3% HCl (v/v) diluent using a pipette for the final drops. Mix each solution thoroughly. Final concentrations are listed in Table 4 of Appendix B.
      d. Once mixed, transfer to acid-cleaned, labeled, 50 mL containers (PP, PMP, or Teflon™) for storage.
c. Store at room temperature and label appropriately. Expiration is 1 year from date of preparation.

iv. Intermediate working calibration standards

1. Purpose: Used each day of analysis to prepare the final working calibrators that will be placed on the autosampler.

2. Preparation: To prepare 3% v/v HCl solutions containing Cd, Pb, Hg, Se, and Mn with concentrations listed in Table 3 of Appendix B:
   a. Acid-rinse eight 100 mL, PP (or PMP) volumetric flasks and one 2 L PP (or PMP) volumetric flasks. For example, with 3% HCl and >18 Mega-ohm-cm water (at least 3 times each) and verify cleanliness through analysis of rinsate. Mark each flask according to intended use. Dedicate to purpose.
   b. Fill each 100 mL flask 50-75% with the 3% (v/v) HCl diluent prepared in Section 6.e.ii.
   c. Using the volumes listed in Table 5 of Appendix B, pipette the appropriate volume of the multi-element intermediate stock calibration standard solutions into each of the volumetric flasks. Dilute each to the volumetric mark with the 3% HCl diluent using a pipette for the final drops. Mix each solution thoroughly. Final concentrations are listed in Table 5 of Appendix B.
   d. Once mixed, transfer to acid-cleaned, labeled, 50 mL containers (PP, PMP, or Teflon™) for storage.
   e. Store at room temperature and label appropriately. Expiration is 1 year from date of preparation.
   f. Pour aliquots of each standard into clean 15mL polypropylene tubes and label for daily use.

v. Working calibration standards

1. Purpose: The working calibration standards will be analyzed in each run to provide a signal-to-concentration response curve for each analyte in the method. The concentration of the analyte of interest in a patient blood sample dilution is determined by comparing the observed signal ratio (element/internal standard) from the dilution of the patient blood sample to the signal ratio response curve from the working calibrators.

2. Content: Dilutions (1:50) of the corresponding eight intermediate working calibration standards. The dilutions are described in Table 5 of Appendix B.

3. Preparation: Mix with base blood (Section 6.d) and diluent (Section 6.c) using a Digiflex automatic pipette to make 1:50 dilutions of the corresponding eight intermediate working calibration standards immediately prior to analysis. See Table 6 of Appendix B and Section 8.b.ii for additional details.
vi. Base blood  

1. **Purpose:** This blood pool material will be mixed with the intermediate working calibrators just prior to analysis to matrix-match the calibration curve to the blood matrix of the unknown samples.

2. **Preparation:** To prepare a mixture of multiple blood sources collected from anonymous donors to approximate an average blood matrix:
   a. Purchase several bags of whole blood.
   b. Screen each individual bag of blood for concentration of analytes of interest. See Table 2 in Appendix B for minimum acceptable values.
   c. Once screened, mix the acceptable blood together in a larger container (i.e. acid washed polypropylene (PP), polymethylpentene (PMP), or Teflon™) and stir for 30+ minutes on a large stir plate (acid wash large Teflon™ stir bar before use).
   d. Store long-term as smaller portions for daily use (e.g. 2 mL cryovials) according the same storing and handling criteria described in Section 3.

vii. Internal quality control materials (“bench” QC)

1. **Purpose:** Internal (or “bench”) quality control (QC) materials are used to evaluate the accuracy and precision of the analysis process, and to determine if the analytical system is “in control” (is producing results that are acceptably accurate and precise). They are included in the beginning and at the end of each analytical run.

2. **Preparation:** To prepare pooled animal or human blood at low-normal and high-normal concentrations:
   Either purchased or in-house prepared quality control materials are suitable for this purpose if volumes, concentrations meet method requirements and any spikes of elemental levels are traceable to the National Institute for Standards and Technology (NIST).

3. **Screening blood:** Screen bags of blood for analyte of interest concentration before mixing together to make 2 separate base blood pools (for preparing the low and high bench QC materials). Samples can be screened individually:
   a. Keep blood refrigerated whenever possible to minimize microbial growth.
   b. Because this is only a quick screen of the analyte of interest concentration, the number of replicates in the blood method can be reduced to one in order to reduce analysis time.
   c. Select blood for the low bench QC pool which has analyte concentrations in the low-normal population range. Select blood for the high and elevated bench QC pools which has analyte concentrations less than some pre-selected target concentration.
values in the high normal population range. See Table 2 in Appendix B for recommended concentration ranges.

4. Combining collected blood: The goal is for combining samples is to approach an ‘average’ matrix for each pool.
   a. Graduate four acid-washed 10 L carboys (PP or PMP) in 0.5 L increments (two will be used for decanting into).
   b. Combine collected blood samples into two separate acid-washed 10 L carboys (PP or PMP), according to their concentrations, for the low bench and high bench QC pools.
   c. Mix each blood pool using carboy stirrers and large stir plates. Keep blood refrigerated whenever possible.

5. Spiking of blood
   a. Analyze three samples of each blood pool. Record these results for future recovery calculations.
   b. Use these results to determine target analyte concentrations possible for the pools
   c. Calculate the volume of single element standards needed to spike each pool to the desired concentrations. See Table 2 in Appendix B for recommended concentration ranges.
   d. While stirring the pools on large stir plates, spike each pool with calculated volumes of single element standards (all spiking standards used must be traceable to NIST).
   e. Continue to stir pools overnight after spiking, then reanalyze.
   f. Repeat steps 4 and 5 until all analytes reach target concentrations keeping track of the total volume of spiking solution added to each blood pool.

6. Dispensing and storage of blood
   a. Container types: Dispense blood into lot screened containers (i.e. – 2 mL polypropylene tubes). If possible, prepare tubes of QC which have only enough volume for one typical run + 1 repeat analysis. This allows for one vial of QC to be used per day of analysis, reducing chances of contamination of QC materials due to multi-day use.
   b. Labels: Place labels on vials after dispensing and capping if the vials are originally bagged separately from the caps. This minimizes the chance for contamination during the process. Include at least the name of QC pool (text and bar code), date of preparation, and a vial number on the labels.
   c. Dispensing: Dispensing can be accomplished most easily using a Digiflex automatic pipetter in continuous cycling dispense mode.
Dispense the pools in a clean environment (i.e. a class 100 cleanroom area or hood).

1. Allow blood to reach room temperature before dispensing (to prevent temperature gradients possibly causing concentration gradients across the large number of vials being dispensed and to prevent condensation problems during labeling of vials). This may require leaving the carboy of blood at room temperature overnight before dispensing.

2. Replace the tubing attached to the dispensing syringe (left when looking at front of Digiflex) with a length of clean Teflon™ tubing long enough to reach into the bottom of the 10 L carboy while it is sitting on the stir plate.

3. Check cleanliness of Digiflex before use by analyzing 1-2% (v/v) HNO3 which has been flushed through the Digiflex with a portion of the same solution which has not been through the Digiflex.

4. Approximately one hour before dispensing begins,
   a. With the large stir plate close to the left side of the Digiflex, begin stirring the blood pool to be dispensed.
   b. Also during this time, flush the Digiflex with blood from the pool to be dispensed. Place the ends of the tubing attached to both the sample and dispensing syringes into the carboy of blood so that blood won’t be used up during this process. Be sure to secure both ends of tubing in the carboy with Parafilm so they will not come out during the flushing process.

5. After dispensing the blood into the vials, cap the vials and label them. Placing labels on vials after capping minimizes the chance for contamination during the process.
   d. **Homogeneity test**: Check homogeneity of analyte concentrations in pool aliquots.
   e. **Storage**: Store long-term as smaller portions for daily use (e.g. 2 mL cryovials) according the same storing and handling criteria described in Section 3.

f. **Optimization solutions**
   i. **DRC optimization**:
      1. **Purpose**: For periodic testing of the DRC cell parameters. Procedure requires at a minimum a blank (i), an analyte solution (ii), a blank with interference (iii), and an analyte and interference containing solution (iv). For Se, only the blank (i), an analyte solution (ii) are needed because the interference on Se is plasma based.
      2. **Content**: 
Diluent in this section refers to sample diluent (5 µg/L internal standard mixture (Rh, Ir, Te), 0.4% v/v tetramethyl ammonia hydroxide (TMAH), 1% ethyl alcohol, 0.01% APDC, and 0.05% v/v Triton X-100® as described in Section 6c.

a. Solutions for testing elimination of $^{54}\text{Fe}^{1}\text{H}$ interference on $^{55}\text{Mn}$:
   i. Base blood in diluent (1 + 49)
   ii. Base blood in diluent (1 + 49) + 4.5 µg/L Mn
   iii. Base blood in diluent (1 + 49) + 500 µg/L Fe
   iv. Base blood in diluent (1 + 49) + 4.5 µg/L Mn + 500 µg/L Fe

b. Solutions for testing elimination of $^{40}\text{Ar}_2$ interference on $^{80}\text{Se}$:
   i. Base blood in diluent (1 + 49)
   ii. Base blood in diluent (1 + 49) + 90 µg/L Se

3. Preparation & storage: Different volumes may be prepared by adding proportionally larger or smaller volumes of solution constituents. Interference concentrations can be prepared higher as needed by adjusting the volume of this spike. Keep interference spike volume small (<0.3 mL) using a high concentration stock solution (i.e. 1000 mg/mL). Analyte concentrations can be made higher if needed for sensitivity reasons by preparing a higher concentration calibrator.

a. Solutions for testing elimination of $^{54}\text{Fe}^{1}\text{H}$ interference on $^{55}\text{Mn}$:
   i. Base blood in diluent (1 + 49)
      1. In a 50 mL lot screened or acid-washed polypropylene tube, prepare a 50 mL portion of working calibrator 0 as described in Table 6 (multiply volumes by 5).
   ii. Base blood in diluent (1 + 49) + 4.5 µg/L Mn
      1. In a 50 mL lot screened or acid-washed polypropylene tube, prepare a 50 mL portion of working calibrator 2 as described in Table 6 (multiply volumes by 5).
   iii. Base blood in diluent (1 + 49) + 500 µg/L Fe
      1. In a 50 mL lot screened or acid-washed polypropylene tube, prepare a 50 mL portion of working calibrator 0 as described in Table 6 (multiply volumes by 5).
         2. Add 0.025 mL of 1000 mg/mL Fe.
   iv. Base blood in diluent (1 + 49) + 4.5 µg/L Mn + 500 µg/L Fe
      1. In a 50 mL lot screened or acid-washed polypropylene tube, prepare a 50 mL portion of working calibrator 2 as described in Table 6 (multiply volumes by 5).
         2. Add 0.025 mL of 1000 mg/mL Fe.
b. Solutions for testing elimination of $^{40}\text{Ar}_2$ interference on $^{80}\text{Se}$:

i. Base blood in diluent (1 + 49)
   1. In a 50 mL lot screened or acid-washed polypropylene tube, prepare a 50 mL portion of working calibrator 0 as described in Table 6 (multiply volumes by 5).

ii. Base blood in diluent (1 + 49) + 90 $\mu$g/L Se
   1. In a 50 mL lot screened or acid-washed polypropylene tube, prepare a 50 mL portion of working calibrator 2 as described in Table 6 (multiply volumes by 5).

C. Store at room temperature and prepare as needed.

D. Label appropriately (see Section 6.f.i.2), “Store at room temperature”, preparation date, expiration date one year from preparation date, and preparer’s initials.

ii. Dual detector calibration:

1. **Purpose:** Use as necessary to perform the dual detector calibration.

2. **Content:** Aqueous dilutions of single element stock standard solutions in 2% (v/v) nitric acid. Current solution in use contains: Pb with a final concentration of 200 ug/L.

3. **Preparation & storage:** Different volumes may be prepared by adding proportionally larger or smaller volumes of solution constituents.
   a. To prepare a total of 50 mL: In a 50 mL lot screened polypropylene tubes, spike in 0.01 mL of 1000 mg/mL single element stock solution for each element desired in the final solution.
   b. Dilute to the 50 mL mark with 2% (v/v) nitric acid.
   c. Store at room temperature and prepare as needed.
   d. Label appropriately, e.g. “200 ug/L Pb in 2% (v/v) HNO3”, “Store at room temperature”, preparation date, expiration date one year from preparation date, and preparer’s initials.

7) **Analytical instrumentation setup**

(see Section 5 for details on hardware used, including sources)

a. **Instrumentation and equipment setup:**

   i. Configuration for liquid handling

      1. **FAST valve setup:** See Appendix B, Figure 1 for diagram and Section 5.b “FAST / ESI SC4-DX autosampler accessories” for source information.
         a. **Port 1:** sample loop (white nut).
         b. **Port 2:** 0.5 mm ID probe (red nut) for carrier solution.
c. **Port 3**: nebulizer line (green nut) for transfer of liquid to nebulizer.
d. **Port 4**: sample loop (white nut).
e. **Port 5**: 0.8 mm ID probe (blue nut) for diluted samples.
f. **Port 6**: vacuum line (black nut).

2. **Carrier solution uptake**: Use peristaltic pump to control uptake flow rate of carrier solution to the SC-FAST valve. Use of a ‘peristaltic to Teflon tubing adapter’ for prevents damage to small i.d. tubing when making connections (see consumables descriptions in Section 5.b).

3. **Spray chamber waste removal**

Use of a ‘peristaltic to Teflon tubing adapter’ for prevents damage to small i.d. tubing when making connections (see consumables descriptions in Section 5.b).

a. **Between spray chamber and peristaltic tubing:**
   i. **Spray chambers with threaded connection**: Use vendor-supplied threaded connector on base of chamber, connecting tubing directly to peristaltic pump tubing through a PEEK adapter or directly.
   ii. **Spray chambers without threaded connection**: Use of specialized push-on connectors available from various vendors (like UFT-075 from Glass Expansion, Pocasset, MA) is preferred for safety reasons to direct connection of PVC tubing (e.g. 1/8" i.d. x ¼” o.d.).

b. **Between peristaltic pump tubing and waste container**: Connect 1/8" i.d. x ¼” o.d. PVC tubing to the white / black peristaltic pump tubing using a tubing connector (PerkinElmer item # B3140715). Place the free end of the PVC tubing through the lid of the waste jug (be sure it is secure). Place waste container in a deep secondary containment tray in case of overflow.

4. **Rinse solution for autosampler:**

   a. **Rinse solution jug**: Leave one of the caps on the top of the rinse jug loose to allow air venting into the jug as liquid is removed. Otherwise the jug will collapse on itself as the liquid is removed and a vacuum is created inside. Use secondary containment tray.
   b. **Rinse solution uptake to autosampler rinse station**: Use tubing of different lengths and inner diameters between the rinse solution container and the autosampler rinse station to control uptake rate of rinse solution. These can be obtained from the autosampler manufacturer, their distributors, or custom built in the lab. Optimize these factors along with fill time in the software so that waste of rinse solution is minimized and rinse station does not go empty.
   c. **Autosampler rinse station waste removal**: Gravity drain of waste to the waste container is sufficient. Use minimum drain tubing to make this connection. If this tube is too long, the rinse station will not drain properly.
ii. Gas delivery and regulation

1. ICP-MS modifications:
   a. Plastic tubing between mass flow controllers and dynamic reaction cell have been replaced with stainless steel. Stainless steel tubing is preferred between the reaction gas cylinder / regulator and the back of the ICP-MS instrument.
   b. A second mass flow controller will be needed (channel B) that does not send the DRC gas through a ‘getter’.

2. Argon gas: Used for various ICP-MS functions including plasma and nebulizer.
   a. Regulator for argon source (if a dewar): Set delivery pressure of this regulator at least 10 psi higher than the delivery pressure of the step-down regulator to allow for pressure drop across tubing that stretches to the instrument.
   b. Step down regulator (if source of argon is a bulk tank): Place this single stage regulator in the lab so that incoming argon pressure can be monitored and adjusted. Set delivery pressure to 10 psig above the delivery pressure of the filter regulator on the ICP-MS.
   c. Filter regulator at ICP-MS: Single stage “argon regulator filter kit” supplied with the ICP-DRC-MS. Set the delivery pressure depending on the instrument setup:
      i. ELAN with a 0-60psi gauge on the filter regulator: 52±1 psi when plasma is running (need 0-150 psi regulator if using a PolyPro or PFA nebulizer made by Elemental Scientific Inc).
      ii. ELAN with a 0-150psi gauge on the filter regulator: 90-100 psi when plasma is running.

   a. Connect to DRC channel A
   b. Set the delivery pressure of regulator to 5-7 psig when gas is flowing. See section 5.e for part numbers and details.

4. Oxygen (99.999±%) gas: Used for dynamic reaction cell interference removal from manganese isotopes.
   a. Connect to DRC channel B.
   b. Set the delivery pressure of regulator to 5-7 psig when gas is flowing. See Section 5.e for part numbers and details.
   c. Use a brass flash arrestor on outlet side of regulator. See Section 5.e for part numbers and details.

iii. Chiller / heat exchanger: If using refrigerated chiller, set temperature control to approximately 18 °C.
b. Instrument and method parameters: See Tables and Figures in Appendix B for a complete listing of the instrument and method parameters and software screen shots.

8) The run: quality, execution, evaluation, and reporting

a. Bench QC, reference materials and calibration verification:

i. Bench “QC”: Analysis of bench QC permits assessment of methodological imprecision, determination of whether the analytical system is ‘in control’ during the run, and assessment of time-associated trends. Before QC materials can be used in the QC process, they must be characterized by at least twenty (20) analytical runs to determine appropriate QC parameters.

Bench QC pool analyte concentrations in this method span the analyte concentration range of the calibrators including “low-normal” (‘Low QC’), “high-normal” (‘High QC’), and “above-normal” (‘Elevated QC’) concentrations.

In each analytical run the analyst will test each of the three bench QC samples two times, subjecting them to the complete analytical process. Bench QC pool samples are analyzed first in the run after the calibration standards but before any patient samples are analyzed. This permits making judgments on calibration linearity and blank levels prior to analysis of patient samples. The second analysis of the bench QC pools is done after analysis of all patient samples in the run (typically 40-50 patient samples total when analyzing for all elements in the method) to ensure analytical performance has not degraded across the time of the run. If more patient samples are analyzed on the same calibration curve after the second run of the bench QC, all bench QC must be reanalyzed before and after the additional samples. For example, the schemes shown in Table 6 in Appendix B are both acceptable ways to analyze multiple consecutive “runs”.

ii. Reference materials: Standard Reference Materials (SRM) from the National Institute of Standards and Technology (NIST) (i.e. SRM 955c Levels 1-4) can be used to verify method accuracy. Secondarily, historical challenge samples from proficiency testing programs or commercially-produced reference materials may be useful when NIST SRMs are unavailable.

iii. Calibration verification: The test system is calibrated as part of each analytical run with NIST-traceable calibration standards. These calibrators, along with the QCs and blanks, are used to verify that the test system is performing properly.

b. Perform, evaluate and report a run

i. Starting the equipment for a run

1. Power on the computer, printer, and autosampler, and instrument computer controller.

2. Peristaltic pump: Set proper tension on peristaltic pump tubing.

3. Software: Start software for the ICP-MS and autosampler control.
4. **Daily pre-ignition maintenance checks**: Perform and document daily maintenance checks (e.g., Ar supply pressure, interface components cleanliness and positioning, interface pump oil condition, vacuum pressure, etc.).

5. **Place probe in adequate volume of carrier or rinse solution**: If using an ESI FAST, manually place carrier probe into carrier solution. If not, send the autosampler probe to a rinse solution (e.g., autosampler rinse station).

6. **Start the plasma**

7. **Start the peristaltic pump**: Start the pump running slowly, making sure that the rotational direction is correct for the way the tubing is set up.

8. **Warm-up time**: Allow warm-up time suggested by the manufacturer for the ICP-MS (e.g., RF generator) after igniting the plasma. There will be another warm-up time (or “stability time”) for the DRC later in this procedure.

9. **Daily performance check**: Perform and document a daily performance check and any optimizations necessary. Save new parameters to the “default.tun” and “default.dac” files.

10. **DRC stability time**: Best analyte-to-internal standard ratio stability is typically observed after 1-1.5 hours of analysis of diluted blood samples using the DRC mode method (~15 measurements of the 5 element panel can be made in 1 hour). Prepare 50mL+ of a calibration standard (e.g., standard 2) to be analyzed repeatedly before the beginning of the run to achieve a stable analyte-to-internal standard ratio. Time to reach stability is instrument-specific and learned from performance of runs. See Table 7 in Appendix B for example of setup in the Samples / Batch window and Table 8 in Appendix B for details of making a working standard.

11. **Readying the instrument for quick-start analysis**: The plasma may be left running to eliminate the need for an initial instrument warm-up period and/or a DRC stabilization period as long as appropriate planning is made for sufficient solution supply and waste collection. Analysis of conditioning samples (diluted blood matrix) can also be scheduled to occur at roughly a predetermined time. Accomplish this by setting up multiple sample analyses with extended rinse times (e.g., one 5 element analysis with a 1500s rinse time will take approximately 30 minutes to complete). Initial samples would be non-matrix, while final samples would be diluted matrix for conditioning. If running a DRC-only method during these scheduled analyses, the ICP-MS will remain in DRC-mode for approximately 45 minutes without depressurizing the cell.

12. **Software setup for analysis**:
   a. **Workspace (files & folders)**: Verify & set up the correct files and data directories for your analysis (See Table 1 in Appendix B for defaults).
   b. **Samples / batch window**: Update the software to reflect the current sample set. Use a bar code scanner to input data whenever possible. See Table 1 in Appendix B for times and speeds.
1. Blood vs. aqueous method files:
   a. The difference: There are two method files for this one method (see Table 1 in Appendix B). It is necessary to use both to accomplish each run because the current PerkinElmer software will not allow for more than one blank per method file. The ONLY DIFFERENCE between these two files is on the Sampling tab where one lists the autosampler positions of the blood blank and blood-based calibrators (the “bldblk” method file) and the other lists the autosampler position of the aqueous blank (the “aqblk” method file).
   
   b. Use: The ONLY TIME when it matters which of these files is used is when the measurement action includes “Run blank” or “Run standards”. When the measurement action is only ‘run sample’, it does not matter whether the “bldblk” or “aqblk” method file is used. Analysts typically follow the pattern below, however, for the sake of consistency and as a reminder of which blank must be used for which type of sample. See Table 7 in Appendix B.
      i. The “bldblk” method file: Use to analyze the initial blood blank (blank for the calibration curve), the blood calibrators, and the blood blank checks at the very beginning of the run. The blood blank method defines the autosampler location of the blood blank and the blood calibration standards.
      ii. The “aqblk” method file must be used to analyze all QC materials and patient samples. The aqueous blank method defines the aqueous blank in autosampler location.

ii. Preparation of samples for analysis (See Table 6 in Appendix B)
   1. Thaw blood samples; allow them to reach ambient temperature.
   2. Prepare the following solutions into pre-labeled containers using the Micromedic Digiflex™ or other volumetric sample transfer device. See Table 8 in Appendix B for a summary.
      a. Aqueous Blank: Prepare a minimum of two aqueous blanks. One will be the actual aqueous blank and the other will be a backup (“Aqueous Blank Check”) in case the original aqueous blank is unusable.
      b. Calibrators: Prepare the working calibration standards (S0-S8). Prepare S0 in triplicate. One of these S0 preparations will be the zero standard (blood blank) for the calibration standards; the other two will be analyzed twice after the last calibrator to collect run blank data that can be used in calculating method LOD.
c. **Patient & QC Samples**: Before taking an aliquot for analysis, homogenize the sample thoroughly.

After preparation, mix and cover. Place prepared dilutions on the autosampler of the ICP-MS in the order corresponding to the sequence setup in the ICP-MS software.

Original samples may be at room temperature for the work day and go through repeated freeze-thaw cycles without being compromised.

**NOTE:** *Samples must be analyzed within 24 hours of preparation to obtain valid results for selenium.* The method has been validated to produce valid results for other Pb, Cd, Hg, and Mn even 48 hrs. after sample preparation. See critical parameter test results in Appendix A for details.

iii. **Start the analysis** using the ICP-MS software.

iv. **Monitor the analysis** in real-time as much as possible. If necessary, the run may be left to complete itself unattended as long as appropriate planning is made for either overnight operation or Auto Stop (see below).

Monitor the analysis for the following:

1. **Proper operation of the instrument** (proper loop filling, sample reaching nebulizer in correct timing, autosampler arm moving properly, etc. . . ).

2. **DRC stability** (analyte / internal standard ratio stability)
   
   The net intensity (analyte / internal standard ratio) of the measurements made while stabilizing the DRC can be evaluated to determine the readiness of the system to begin analysis. Continual trending in this ratio indicates that unwanted instrument drift will occur within the run.

3. **Linear calibration curves** (minimum of 0.98, typically 0.99 to 1.000).

4. **Bench QC results within the acceptable limits.**
   
   If an analyte result for the beginning QC material(s) falls outside of the ± 3SD limits, then the following steps are recommended:
   
   a. Evaluate the blank results.

   b. Evaluate the reproducibility of the 3 replicates within the measurements.

   c. Evaluate the consistency of the internal standard across the measurements (esp. the calibrators).

   d. Evaluate calibration curves. If a particular calibration standard is obviously in error, it can be re-analyzed as a sample (old or new dilution) and incorporated into the curve through data reprocessing as a calibrator. As a last resort, a single calibration point per analyte between or including S2 and S7 can be removed from the curve (Do not drop S0, S1 or S8). Follow up problems with calibration standards with appropriate corrective actions (e.g. re-preparation of intermediate working standards or troubleshooting instrument parameters).
c. Prepare a fresh dilution of the failing QC material (same vial) and reanalyze it to see if the QC dilution was not properly made.

d. Prepare a fresh dilution of the failing QC material (unused vial) and analyze it to see if the QC vial had become compromised.

e. Prepare and analyze new working calibrators.

f. Test a different preparation of intermediate working calibration standards.

If these steps do not result in correction of the out-of-control values for QC materials, consult the supervisor for other appropriate corrective actions.

5. **Good precision among replicates.**

6. **Consistent measured intensities of the internal standards.**

Some sample-to-sample variations are to be expected. However, expect the intensities to be within a few percent of one another, and to fluctuate around an average value (not drift continuously in one direction).

7. **Elevated patient results.**

Refer to Figure 5 in Appendix B for flowchart.

a. **Confirming an elevated concentration:** Repeat for confirmation any sample having a concentration greater than the 1UB. See Section 8.b.viii.2.a for details.

b. **Dilution of a sample to within the calibration range:** Any sample having a concentration greater than calibration standard 8 will need to be diluted with a minimal extra dilution. See Section 8.b.viii.2.a for details.

c. **Confirming proper washout after an elevated sample:** If possible (e.g. monitoring analysis in real-time) following observation of a result greater than calibration standard 8 (see Table 5 in Appendix B),

   i. **Stop run following elevated sample**

   ii. **Verify that standard zero (blood blank) levels have been re-achieved before proceeding with analysis.** Typically, analysis of 2 blood blank checks followed by a low bench QC, identified as a washout check, will be sufficient. If not, repeat the 3 check samples until washout is verified before proceeding with analysis.

   Example:
   3016 BldBlkChk Wash1
   3016 BldBlkChk Wash1
   LBXXXXX Wash

   If return to standard zero (blood blank) levels are not verified prior to subsequent sample analysis, see Section 8.b.viii.2.a for details.

v. **Overnight operation or using auto stop:** The run may be left to complete itself unattended as long as appropriate planning is made (e.g. sufficient solution supply and waste collection). Turn on the AutoStop feature of the ICP-MS.
software. Delay the shutdown at least 10 minutes (use peristaltic pump speed approximately that of the method wash) to rinse the sample introduction system of blood matrix before turning off the plasma. It will be necessary to replace the sample peristaltic pump tubing the next day since it will have been clamped shut overnight. Enable “Auto Start / Stop” is on the “AutoStop” tab of the Instrument window.

vi. Records of results: Run results will be documented after each run in both electronic and paper form.

1. Electronic records: Transfer data electronically to the laboratory information system. When keyboard entry must be used, proofread transcribed data after entry.

   a. Export data from the ICP-MS software using “original conditions” or files and folders used during the analysis. Use descriptive report filenames (e.g. 2005-0714a_group55.txt). In the ICP-MS software under “Report Format” (METHOD window, REPORT tab) choose the “Use Separator” option, and under the “File Write” Section choose “Append.”

   b. Move the generated .TXT data file to the appropriate subdirectory on the network drive where exported data are stored prior to import to the laboratory information management system.

   c. Import the instrument file into the laboratory information system with appropriate documentation (e.g. instrument ID, analyst, calibration standards lot number, and run or sample specific comments).

2. Paper records: Printed run sheets must be documented with

   i. Analyst initials
   ii. Instrument ID
   iii. Date of analysis and run # for the day

vii. Analyst evaluation of run results:

1. Bench quality control: After completing a run, and importing the results into the laboratory information system, evaluate the run bench QC according to laboratory QC rules. The QC limits are based on the average and standard deviation of the beginning and ending analyses of each of the bench QC pools, so it will not be possible to know if the run is in control until statistically reviewed.

   a. Rules for bench quality control evaluation: The following are the CDC DLS QC rules for three QC pools per run with two or more QC results per pool.

      i. If all three QC run means are within 2S_m limits and individual results are within 2S_i limits, then accept the run.

      ii. If one of the three QC run means is outside a 2S_m limit - reject run if:
1. Extreme Outlier – Run mean is beyond the characterization mean ± 4S_m

2. 3S Rule - Run mean is outside a 3S_m limit

3. 2S Rule – Two or more of the run means are outside the same 2S_m limit

4. 10 X-bar Rule – Current and previous 9 run means are on same side of the characterization mean

iii. If one of the QC individual results is outside a 2S_i limit - reject run if:

1. Extreme Outlier – One individual result is beyond the characterization mean ± 4S_m

2. R 4S Rule – 2 or more of the within-run ranges in the same run exceed 4S_w (i.e., 95% range limit)

Note: Since runs have multiple results per pool for 3 pools, the R 4S rule is applied within runs only.

Abbreviations:

S_i = Standard deviation of individual results.

S_m = Standard deviation of the run means.

S_w = Within-run standard deviation.

b. Implications of QC failures: If the DLS SAS program declares the run "out of control" for any analyte, use the following to determine the implications on usability of the data from the run.

i. For 1 or 2 analytes: ONLY the analytes which were “out of control” are invalid for reporting from the run.

ii. For 3 or more analytes: All results, regardless of analyte, are invalid for reporting from the run.

2. Patient results:

a. Elevated concentrations: Refer to Figure 5 in Appendix B for flowchart.

i. Boundaries requiring confirmatory measurement:

1. Results greater than the first (1UB) or second (2UB) upper boundaries.

The concentrations assigned to 1UB and 2UB for an element is determined by study protocol but default concentrations are in Table 9 in Appendix B.

a. Results greater than the first upper boundary (1UB): Confirm by repeat analysis of a new sample preparation concentrations observed greater than the “first upper boundary” (defined in the laboratory database as the “1UB”). Report the first analytically valid result, as long as
the confirmation is within 10%. Continue repeat analysis until a concentration can be confirmed.

b. Analyst reporting of elevated results: Report any patient results confirmed to be greater than the second upper boundary (2UB) as an “elevated result”.

2. Results greater than highest calibrator: Samples that exceed the high calibrator must be prepared with minimum extra dilution in duplicate to bring the observed result within the calibration range (≤ S8). Report the first analytically valid result (i.e. the first one within the calibration range), as long as the confirmation is within 10%. Continue repeat analysis until a concentration can be confirmed.

ii. Concentrations requiring verification of washout: following observation of a result greater than calibration standard 8

1. If return to standard zero (blood blank) levels were verified before subsequent sample analysis, no further action is required.

2. If return to standard zero (blood blank) levels were not verified before subsequent sample analysis, consult a supervisor regarding the reportability of results subsequent to the elevated result in the run.

b. Unacceptable reproducibility: If the range of the three replicate readings (maximum replicate concentration value - minimum replicate concentration value) for a single sample analysis is greater than the range maximum criteria listed in Table 9 in Appendix B and the range of the three replicate readings is greater than 10% of the observed concentration, do not use the measurement for reporting. Repeat the analysis of the sample.

viii. Submitting final work for review: All analyses must undergo quality control and quality assurance review. After appropriately documenting the run in the laboratory information system (e.g. sample and run QC, and run and sample comments), inform the first level reviewer of the completed work and submit any printed documentation.

9) Routine equipment maintenance and data backups

Maintenance activities will be documented in the instrument logbook.

a. Equipment maintenance: Analysts are expected to regularly evaluate the need for, and when necessary perform, cleaning, replacement, or re-positioning of components in ICP-MS the sample introduction system, interface, ion optics region, and equipment required resources (e.g. autosampler, exhaust, compressed gases, and coolant). Frequency of equipment maintenance will be dependent on instrument throughput.

b. Parameter optimizations: Analysts are expected to optimize instrument parameters.
i. **Dual detector calibration**: Perform dual detector calibration regularly for any element exceeding 1,000,000 cps for calibration standard 8. This is typically only Pb. Dual detector calibration solution is described in Section 6.f.ii. Frequency of dual detector calibration is typically monthly when throughput requires multiple analytical runs per week, or as needed for optimized linearity.

ii. **DRC optimizations**: DRC conditions (cell gas flow rate and RPq value) can be verified by analyzing the DRC optimization solutions (see Section 6.f.i) as needed to ensure proper reduction of potential ICP-MS interferences.

c. **Data backup**: Data on the instrument computer will be backed up via two backup routines. Files used and produced by the ICP-MS in analyzing samples will be backed up and kept a minimum of three years after analysis.

i. **Daily backups to secondary hard drive**: Program automatic backups of the relevant computer files to occur each night onto a secondary hard drive to prevent loss of data from failure of primary hard drive.

ii. **Weekly backup**: Backup relevant computer files weekly either to secondary hard drive which is remote to the laboratory or to removable media which will be placed remote to the laboratory for retrieval in the case of catastrophic data loss elsewhere.

10) **Reporting thresholds**

a. **Reportable range**: Whole blood metals values are reportable in the range between the method LOD (see Section 11.a) and the highest calibrator. Above the highest concentration verified, extra dilutions are made of the blood sample to bring it within the reportable range.

b. **Reference ranges (normal values)**: In this method the 95% reference ranges (see Appendix B, Table 12) for these elements in blood fall within the range of the calibrators.

c. **Action levels**: Report concentrations observed greater than the “second upper boundary” (defined in the laboratory database as the “2UB”) to the QC reviewer as an “elevated result”. The concentration assigned to the 2UB for an element is determined by study protocol but default concentrations are listed in Table 11 in Appendix B. The protocol for supervisors reporting elevated results to medical personnel is defined according to the study protocol. But typically,

i. **Lead**: Levels of lead in blood of children ages 1-5 are considered elevated above 5 µg/dL and chelation treatment is recommended at blood lead levels ≥ 45 µg/dL[61]. The Occupational Safety and Health Administration regulations use a blood lead level of 40 µg/dL as cause for written notification and a medical exam, and a blood lead level of 60 µg/dL as cause for medical removal from exposure[62].

ii. **Cadmium**: Levels of concern for cadmium in blood is >5 µg/L[63, 64].

iii. **Mercury**: The American Conference of Governmental Industrial Hygienists has a biological exposure index (BEI) of 15 µg/L for inorganic mercury in blood (end of shift at end of work week)[64].

iv. **Manganese**: Insufficient data to establish an action level.
v. **Selenium**: >500 µg/L [65, 66]

11) **Method Calculations**

   a. **Method limit of detection (LODs)**: The method detection limits for elements in blood specimens are defined as 3 times $s_0$, where $s_0$ is the estimate of the standard deviation at zero analyte concentration. $s_0$ is taken as the y-intercept of a linear or 2nd order polynomial regression of standard deviation versus concentration (4 concentration levels of the analytes in blood each measured 60 times across at least a 2-month timeframe). Method LODs are re-evaluated periodically.

   b. **Method limit of quantitation (LOQ)**: The Division of Laboratory Sciences does not currently utilize limits of quantitation in regards to reporting limits [59].

   c. **QC Limits**: Quality control limits are calculated based on concentration results obtained in at least 20 separate runs. It is preferable to perform separate analyses on separate days and using multiple calibrator lot numbers, instruments, and analysts to best mimic real-life variability. The statistical calculations are performed using the SAS program developed for the Division of Laboratory Sciences (DLS_QC_compute_char_stats.sas).

12) **Alternate methods for performing test and storing specimens if test system fails**:

   If the analytical system fails, the analysis may be setup on other ICP-MS instruments in the laboratory. If no other instrument is available, store the specimens at ~4 °C until the analytical system can be restored to functionality. If interruption longer than 4 weeks in anticipated, then store blood specimens at ≤ -20 °C.

13) **Summary Statistics and QC Graphs**

   See following pages
### 2013-2014 Summary Statistics and QC Chart for Cadmium (ug/L)

<table>
<thead>
<tr>
<th>Lot</th>
<th>N</th>
<th>Start Date</th>
<th>End Date</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Coefficient of Variation</th>
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<tr>
<td>HB08708_LBCBCH5</td>
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<td>3.050</td>
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<th>End Date</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Coefficient of Variation</th>
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## 2013-2014 Summary Statistics and QC Chart for Lead (ug/dL)

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<th>End Date</th>
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<th>Standard Deviation</th>
<th>Coefficient of Variation</th>
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<td>88.879</td>
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<td>1.9</td>
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</tbody>
</table>

### Blood Metals in Whole Blood

**NHANES 2013-2014**
### 2013-2014 Summary Statistics and QC Chart for Selenium (ug/L)

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<tr>
<th>Lot</th>
<th>N</th>
<th>Start Date</th>
<th>End Date</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Coefficient of Variation</th>
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### 2013-2014 Summary Statistics and QC Chart for Total mercury, blood (µg/L)

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<th>Lot</th>
<th>N</th>
<th>Start Date</th>
<th>End Date</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Coefficient of Variation</th>
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</thead>
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<td>HB08708_LBCTHH4</td>
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<td>26FEB13</td>
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<td>LB08707_LBCTHL5</td>
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<td>1094_LBCTHH5</td>
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<td>02FEB15</td>
<td>41.336</td>
<td>3.627</td>
<td>8.8</td>
</tr>
</tbody>
</table>

![Graph showing blood mercury levels over time](image-url)
References

2. Agency for Toxic Substances and Disease Registry, Toxicological Profile for Mercury, 1999: Atlanta, GA.
6. Centers for Disease Control and Prevention, Preventing Lead Poisoning in Young Children, 2005: Atlanta, GA.
7. Sigel, H. and A. Sigel, Handbook of Toxicity of Inorganic Compounds, H.G. Sieler, Editor 1988, Marcel Dekker, INC.


41. Agency for Toxic Substances and Disease Registry, Toxicological Profile for Manganese, ATSDR, Editor 2000: Atlanta, GA.

42. Agency for Toxic Substances and Disease Registry, Toxicological Profile for Selenium, 2003: Atlanta, GA.


61. Centers for Disease Control and Prevention, *CDC Response to Advisory Committee on Childhood Lead Poisoning Prevention Recommendations in “Low Level Lead Exposure Harms Children: A Renewed Call of Primary Prevention”*, Department of Health and Human Services, Editor 2012: Atlanta, GA.


64. American Conference of Governmental Industrial Hygienists, *TLVs and BEIs 2007: Based on the Documentation for Chemical Substances and Physical Agents & Biological Exposure Indices* 2007: American Conference of Governmental Industrial Hygienists.


Appendix A: Critical parameter test results

Critical parameter test #1: Testing scenario of something preventing a set of prepared samples from being analyzed immediately.

Test details:
Day 1: Prepared a set of dilutions (calibrators, blanks, reference material, and fake samples) for analysis in triplicate. Analyzed set 1 immediately (normal practice). Cap sets 2 and 3 and leave at room temperature for later analysis.
Day 2: Prepared run set 4 and analyzed it sequentially with run set 2
Day 3: Prepared run set 5 and analyzed it sequentially with run set 3

Table 1. Ruggedness testing results: Evaluating the significance of time from preparation to analysis on sample stability. Test performed 12/6-8/10 by Deanna Jones. Results are the average of the beginning and ending QC results for each analytical run.

<table>
<thead>
<tr>
<th>ID</th>
<th>Time, prep to analysis</th>
<th>Hg (µg/L)</th>
<th>Pb (µg/dL)</th>
<th>Cd (µg/L)</th>
<th>Mn (µg/L)</th>
<th>Se (µg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB08707</td>
<td>target mean and 3SD range</td>
<td>0.585</td>
<td>2.12</td>
<td>0.488</td>
<td>7.98</td>
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<tr>
<td></td>
<td>0 hr</td>
<td>0.318 – 0.852</td>
<td>1.99 – 2.25</td>
<td>0.353 – 0.623</td>
<td>6.38 – 9.59</td>
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</tr>
<tr>
<td></td>
<td>24 hr (fresh)</td>
<td>0.418</td>
<td>2.03</td>
<td>0.399</td>
<td>6.09</td>
<td></td>
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<tr>
<td></td>
<td>48 hr</td>
<td>0.396 (0.418)</td>
<td>2.04 (2.03)</td>
<td>0.509 (0.40)</td>
<td>7.82 (6.09)</td>
<td></td>
</tr>
<tr>
<td>HB08708</td>
<td>target mean and 3SD range</td>
<td>6.19</td>
<td>10.1</td>
<td>3.14</td>
<td>14.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 hr</td>
<td>5.74 – 6.63</td>
<td>9.73 – 10.4</td>
<td>2.84 – 3.44</td>
<td>12.8 – 17.1</td>
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</tr>
<tr>
<td></td>
<td>24 hr</td>
<td>5.46 (5.7)</td>
<td>9.5 (10.7)</td>
<td>2.85 (3.17)</td>
<td>13.6 (14.7)</td>
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<tr>
<td></td>
<td>48 hr</td>
<td>2.64 (5.9)</td>
<td>9.2 (10.0)</td>
<td>2.79 (3.03)</td>
<td>13.5 (12.5)</td>
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<tr>
<td>QMEQAS 07B-03*</td>
<td>target mean and 3SD range</td>
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<td>228</td>
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<tr>
<td></td>
<td>0 hr</td>
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<td></td>
<td></td>
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<td>206 – 251</td>
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<td></td>
<td>24 hr</td>
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<td>48 hr</td>
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<td>62 (212)</td>
</tr>
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</table>

*samples purchase from Le centre de toxicology du Quebec (Quebec, Canada)

Conclusion: Samples which have been diluted 1+1+48 for analysis up to one (1) day previously can still be analyzed.
Appendix A: Critical parameter test results (continued)

Critical parameter test #2: This test evaluated the significance of the RF Power setting of the ICP when analyzing blood samples for whole blood metals.

Test details:
1. Prepare a set of dilutions (calibrators, blanks, reference material, dummy samples) for analysis in triplicate (three separate sets of tubes).
2. Analyze them in three separate runs on the same day, same instrument.
3. Change the RF Power across the runs
4. Allow 15 minutes equilibration time between runs for RF Power to stabilize

Table 2. Ruggedness testing results: Evaluating the significance of RF Power setting on sample stability. Test performed on December 6 and December 10, 2010 by Deanna Jones. Results below are the average of the beginning and ending QC results for each analytical run.

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<th>ID</th>
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<th>Hg (µg/L)</th>
<th>Pb (µg/dL)</th>
<th>Cd (µg/L)</th>
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<td>0.585 (0.407 – 0.763)</td>
<td>2.12 (2.03 – 2.21)</td>
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<td>6.19 (5.89 – 6.48)</td>
<td>10.1 (9.84 – 10.3)</td>
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<tr>
<td></td>
<td>1600 W</td>
<td>147</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Conclusion: Results are not compromised by changes in RF power within the range of 1150W to 1600W.

*samples purchase from Le centre de toxicology du Quebec (Quebec, Canada)*
Appendix A: Critical parameter test results (continued)

Critical parameter test #3: This test evaluated the significance of the dynamic reaction cell gas flow rate of the reaction gas (oxygen and methane) while analyzing blood samples for elements analyzed in DRC mode (Hg, Mn, and Se). The cell gas flow rate for Mn and Hg is oxygen ($O_2$) and the per method setting is 1.2 mL/min. The cell gas flow rate for Se is methane ($CH_4$) and the per method setting is 0.84 mL/min.

Test details:
1. Prepare a set of dilutions (calibrators, blanks, reference material, dummy samples) for analysis in triplicate (three separate sets of tubes).
2. Analyze them in three separate runs on the same day using the same instrument.
3. Change the cell gas flow rate.

Table 3. Ruggedness testing results: Evaluating the significance of dynamic reaction cell gas flow rate on sample stability. Test performed on December 6, 2010 and January 4, 2010 by Deanna Jones. Results below are the average of the beginning and ending QC results for each analytical run.

<table>
<thead>
<tr>
<th>ID</th>
<th>cell gas flow rate</th>
<th>Hg (µg /L)</th>
<th>Pb (µg /dL)</th>
<th>Cd (µg /L)</th>
<th>Mn (µg /L)</th>
<th>Se (µg /L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB08707_WB2</td>
<td>target mean and 2SD range</td>
<td>0.585</td>
<td>2.12</td>
<td>0.488</td>
<td>7.98</td>
<td>0.96 mL/min $O_2$; 0.7 mL/min $CH_4$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.407 – 0.763</td>
<td>2.03 – 2.21</td>
<td>0.398 – 0.578</td>
<td></td>
<td>6.91 – 9.05</td>
</tr>
<tr>
<td></td>
<td>0.96 mL/min $O_2$; 0.7 mL/min $CH_4$</td>
<td>0.457</td>
<td>2.10</td>
<td>0.471</td>
<td>8.49</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.2 mL/min $O_2$; 0.84 mL/min $CH_4$</td>
<td>0.479</td>
<td>2.10</td>
<td>0.438</td>
<td>8.15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.44 mL/min $O_2$; 1.0 mL/min $CH_4$</td>
<td>0.555</td>
<td>2.11</td>
<td>0.457</td>
<td>8.12</td>
<td></td>
</tr>
<tr>
<td>HB08708_WB2</td>
<td>Target Mean and 2SD Range</td>
<td>6.19</td>
<td>10.1</td>
<td>3.14</td>
<td>14.9</td>
<td>See Table 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.89 – 6.48</td>
<td>9.84 – 10.3</td>
<td>2.94 – 3.34</td>
<td>13.5 – 16.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.96 mL/min $O_2$; 0.7 mL/min $CH_4$</td>
<td>4.71</td>
<td>10.0</td>
<td>3.19</td>
<td>14.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.2 mL/min $O_2$; 0.84 mL/min $CH_4$</td>
<td>5.45</td>
<td>10.1</td>
<td>2.92</td>
<td>15.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.44 mL/min $O_2$; 1.0 mL/min $CH_4$</td>
<td>5.34</td>
<td>10.3</td>
<td>3.04</td>
<td>14.6</td>
<td></td>
</tr>
</tbody>
</table>

Conclusion: Accuracy of Mn and Hg results is not compromised by changes in cell gas flow rate within the range tested (0.96 – 1.44 mL/min).
**Appendix A:** Critical Parameter Test Results (Continued)

**Table 4.** Ruggedness testing results: Evaluating the significance of dynamic reaction cell gas flow rate on sample stability. Test performed on December 6, 2010 and January 4, 2010 by Deanna Jones. Results below are the average of the beginning and ending QC results for each analytical run.

<table>
<thead>
<tr>
<th>ID</th>
<th>cell gas flow rate</th>
<th>Hg (µg /L)</th>
<th>Pb (µg /dL)</th>
<th>Cd (µg /L)</th>
<th>Mn (µg /L)</th>
<th>Se (µg /L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>QMEQAS07B-09*</td>
<td>target mean and 2SD range</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.96 mL/min O₂;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>157</td>
</tr>
<tr>
<td></td>
<td>0.7 mL/min CH₄</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>146 - 168</td>
</tr>
<tr>
<td></td>
<td>1.2 mL/min O₂;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>187</td>
</tr>
<tr>
<td></td>
<td>0.84 mL/min CH₄</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>186</td>
</tr>
<tr>
<td></td>
<td>1.44 mL/min O₂;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>191</td>
</tr>
<tr>
<td></td>
<td>1.0 mL/min CH₄</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QMEQAS08B-02*</td>
<td>target mean and 2SD range</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.96 mL/min O₂;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>293</td>
</tr>
<tr>
<td></td>
<td>0.7 mL/min CH₄</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>273 - 313</td>
</tr>
<tr>
<td></td>
<td>1.2 mL/min O₂;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>328</td>
</tr>
<tr>
<td></td>
<td>0.84 mL/min CH₄</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>334</td>
</tr>
<tr>
<td></td>
<td>1.44 mL/min O₂;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>339</td>
</tr>
<tr>
<td></td>
<td>1.0 mL/min CH₄</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*samples purchase from Le centre de toxicology du Quebec (Quebec, Canada)*

**Conclusion:** Accuracy of Se results is not compromised by changes in cell gas flow rate within the range tested (0.7 – 1.0 mL/min).
Appendix A: Critical parameter test results (continued)

Critical parameter test #4: This test evaluated the significance of the RPq value while analyzing blood samples for Se, Mn and Hg. The RPq value setting per method for Mn and Hg is 0.6, and for Se it is 0.65. The reduced and elevated RPq values for Mn and Hg are 0.48 and 0.72, respectively. The reduced and elevated RPq values for Se are 0.52 and 0.78, respectively. The results are presented in Tables 5 and 6.

Test details:
1. Prepare a set of dilutions (calibrators, blanks, reference material, fake samples) for analysis in triplicate (three separate sets of tubes).
2. Analyze them in three separate runs on the same day, using the same instrument.
3. Change the RPq value.

<p>| Table 5. Ruggedness testing results: Evaluating the significance of RPq value on sample stability. Test performed on December 21, 2010 by Deanna Jones. Results below are the average of the beginning and ending QC results for each analytical run. |
|---|---|---|---|---|---|</p>
<table>
<thead>
<tr>
<th>ID</th>
<th>RPq</th>
<th>Hg (µg /L)</th>
<th>Pb (µg /dL)</th>
<th>Cd (µg /L)</th>
<th>Mn (µg /L)</th>
<th>Se (µg /L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB08707_WB2</td>
<td>Target Mean and 2SD Range</td>
<td>0.585</td>
<td>2.12</td>
<td>0.488</td>
<td>7.98</td>
<td>6.19 – 6.48</td>
</tr>
<tr>
<td></td>
<td>0.48 Mn and Hg; 0.52 Se</td>
<td>0.455</td>
<td>1.97</td>
<td>0.361</td>
<td>7.86</td>
<td>See Table 6</td>
</tr>
<tr>
<td></td>
<td>0.48 Mn and Hg; 0.52 Se</td>
<td>0.418</td>
<td>2.03</td>
<td>0.399</td>
<td>6.09</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.72 Mn and Hg; 0.78 Se</td>
<td>0.402</td>
<td>2.07</td>
<td>0.402</td>
<td>7.99</td>
<td></td>
</tr>
<tr>
<td>HB08708_WB2</td>
<td>Target Mean and 2SD Range</td>
<td>6.19</td>
<td>10.1</td>
<td>3.14</td>
<td>14.9</td>
<td>6.19 – 6.48</td>
</tr>
<tr>
<td></td>
<td>0.48 Mn and Hg; 0.52 Se</td>
<td>5.54</td>
<td>9.4</td>
<td>2.79</td>
<td>14.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.6 Mn and Hg; 0.7 Se</td>
<td>5.86</td>
<td>10.0</td>
<td>3.03</td>
<td>12.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.72 Mn and Hg; 0.78 Se</td>
<td>5.53</td>
<td>9.7</td>
<td>2.88</td>
<td>14.9</td>
<td></td>
</tr>
</tbody>
</table>

Conclusion: Accuracy of Mn and Hg results are not compromised by changes in RPq settings within the range tested (0.48 – 0.72).
## Appendix A: Critical Parameter Test Results (Continued)

### Table 6. Ruggedness testing results: Evaluating the significance of RPq value on sample stability. Test performed on December 21, 2010 by Deanna Jones. Results below are the average of the beginning and ending QC results for each analytical run.

<table>
<thead>
<tr>
<th>ID</th>
<th>RPq</th>
<th>Hg (µg/L)</th>
<th>Pb (µg/dL)</th>
<th>Cd (µg/L)</th>
<th>Mn (µg/L)</th>
<th>Se (µg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>QMEQAS07B-09*</td>
<td>target mean and 2SD range</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.48 Mn and Hg;</td>
<td>293</td>
<td>0.52 Se</td>
<td>273 – 313</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.6 Mn and Hg;</td>
<td></td>
<td>0.7 Se</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.72 Mn and Hg;</td>
<td></td>
<td>0.78 Se</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>See Table 5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QMEQAS08B-02*</td>
<td>target mean and 2SD range</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.48 Mn and Hg;</td>
<td>361</td>
<td>0.52 Se</td>
<td>337 - 385</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.6 Mn and Hg;</td>
<td></td>
<td>0.7 Se</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.72 Mn and Hg;</td>
<td></td>
<td>0.78 Se</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>364</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Samples purchase from Le centre de toxicology du Quebec (Quebec, Canada)*

**Conclusion:** Accuracy of Se results are not compromised by changes in RPq settings within the range tested (0.52 – 0.78 for Se).
Appendix A: Critical parameter test results (continued)

Critical parameter test #5: This test evaluated the significance of the Axial Field Voltage (AFT) while analyzing blood samples for whole blood metals. The Axial Field Voltage may vary on each instrument. The Axial Field Voltage was increased and decreased by 20%. The results are presented in Table 7.

Test details:
1. Prepare a set of dilutions (calibrators, blanks, reference materials, fake samples) for analysis in triplicate (three separate sets of tubes).
2. Analyze them in three separate runs on the same day, same instrument.
3. Change the AFV value +/- 100 V.

Table 7. Ruggedness testing results: Evaluating the significance of Axial Field Voltage on sample stability. Test performed on December 20, 2010 by Deanna Jones. Results below are the average of the beginning and ending QC results for each analytical run.

<table>
<thead>
<tr>
<th>ID</th>
<th>axial field voltage</th>
<th>Hg (µg /L)</th>
<th>Pb (µg /dL)</th>
<th>Cd (µg /L)</th>
<th>Mn (µg /L)</th>
<th>Se (µg /L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB08707_WB2</td>
<td>Target Mean</td>
<td>0.585</td>
<td>2.12</td>
<td>0.488</td>
<td>7.98</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and 2SD Range</td>
<td>0.407 – 0.763</td>
<td>2.03 – 2.21</td>
<td>0.398 – 0.578</td>
<td>6.91 – 9.05</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(optimized - 100V)</td>
<td>0.511</td>
<td>2.00</td>
<td>40.415</td>
<td>7.77</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(optimized)</td>
<td>0.461</td>
<td>2.04</td>
<td>0.394</td>
<td>6.36</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(optimized + 100V)</td>
<td>0.414</td>
<td>2.01</td>
<td>0.376</td>
<td>6.95</td>
<td></td>
</tr>
<tr>
<td>HB08708_WB2</td>
<td>Target Mean</td>
<td>6.19</td>
<td>10.1</td>
<td>3.14</td>
<td>14.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and 2SD Range</td>
<td>5.89 – 6.48</td>
<td>9.84 – 10.3</td>
<td>2.94 – 3.34</td>
<td>13.5 – 16.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(optimized - 100V)</td>
<td>5.50</td>
<td>9.8</td>
<td>2.91</td>
<td>14.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(optimized)</td>
<td>5.62</td>
<td>9.8</td>
<td>2.84</td>
<td>12.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(optimized + 100V)</td>
<td>5.75</td>
<td>10.1</td>
<td>2.99</td>
<td>12.8</td>
<td></td>
</tr>
<tr>
<td>QMEQAS07B-09*</td>
<td>Target Mean</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>157</td>
</tr>
<tr>
<td></td>
<td>and 2SD Range</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>146 – 168</td>
</tr>
<tr>
<td></td>
<td>(optimized - 100V)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>139</td>
</tr>
<tr>
<td></td>
<td>(optimized)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>147</td>
</tr>
<tr>
<td></td>
<td>(optimized + 100V)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>138</td>
</tr>
<tr>
<td>QMEQAS09B-08*</td>
<td>Target Mean</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>548</td>
</tr>
<tr>
<td></td>
<td>and 2SD Range</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>511 - 585</td>
</tr>
<tr>
<td></td>
<td>(optimized - 100V)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>501</td>
</tr>
<tr>
<td></td>
<td>(optimized)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>556</td>
</tr>
<tr>
<td></td>
<td>(optimized + 100V)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>532</td>
</tr>
</tbody>
</table>

*samples purchase from Le centre de toxicology du Quebec (Quebec, Canada)

Conclusion: Accuracy of Mn, Hg and Se results are not compromised by changes in AFV settings within the range tested (optimized setting +/- 100V).
Appendix A: Critical parameter test results (continued)

Parameter test #6: Evaluate the impact on observed concentration if an extra dilution is performed on the sample relative to the calibration standards.

Test details:
1. A large blood sample was spiked to elevated concentrations, and mixed well. The spiked sample was then prepared for analysis at various extra dilution levels and the observed results compared to results obtained with no extra dilution performed.

<table>
<thead>
<tr>
<th>Dilution level</th>
<th>Mn</th>
<th>Hg</th>
<th>Se</th>
<th>Cd</th>
<th>Pb</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Extra (N=8)</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>2x dilution (N=8)</td>
<td>1.00 ± 0.01</td>
<td>1.03 ± 0.05</td>
<td>1.02 ± 0.03</td>
<td>1.00 ± 0.01</td>
<td>1.01 ± 0.01</td>
</tr>
<tr>
<td>5x dilution (N=6)</td>
<td>1.01 ± 0.01</td>
<td>1.06 ± 0.06</td>
<td>1.01 ± 0.02</td>
<td>1.01 ± 0.01</td>
<td>1.02 ± 0.01</td>
</tr>
<tr>
<td>10x dilution (N=8)</td>
<td>1.01 ± 0.03</td>
<td>1.04 ± 0.06</td>
<td>1.04 ± 0.06</td>
<td>1.00 ± 0.02</td>
<td>1.02 ± 0.02</td>
</tr>
<tr>
<td>20x dilution (N=8)</td>
<td>1.02 ± 0.04</td>
<td>1.09 ± 0.05</td>
<td>1.06 ± 0.08</td>
<td>1.01 ± 0.03</td>
<td>1.02 ± 0.02</td>
</tr>
</tbody>
</table>

Conclusion: Results show that all analytes of the method (Pb, Cd, Hg, Mn, and Se) can be analyzed at up to a 20x extra dilution without significant effect (> ± 10% error) to the observed concentration.
## Appendix B

### Table 1. Instrument and method parameters.

| **Instrument** | PerkinElmer ELAN DRC II ICP-MS  
| ESI SC4 autosampler with (optional) PC3 Peltier cooled spray chamber |

<table>
<thead>
<tr>
<th><strong>Optimization window parameters</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RF power</td>
<td>1450 W</td>
</tr>
<tr>
<td>Plasma Gas Flow (Ar)</td>
<td>15 L/min</td>
</tr>
<tr>
<td>Auxiliary Gas Flow (Ar)</td>
<td>1.2 L/min</td>
</tr>
<tr>
<td>Nebulizer Gas Flow (Ar)</td>
<td>~0.90 – 1.0 L/min (optimized as needed for sensitivity)</td>
</tr>
<tr>
<td>Ion Lens Voltage(s)</td>
<td>AutoLens (optimized as needed for sensitivity)</td>
</tr>
<tr>
<td>AFV, QRO, CRO, CPV, Discriminator Threshold</td>
<td>Optimized per instrument by service engineer, or advanced user.</td>
</tr>
</tbody>
</table>

Parameters of x-y alignment, nebulizer gas flow, AutoLens voltages, mass calibration, dual detector calibration and detector voltages are optimized regularly. Optimization file name = default.dac.

### Configurations window parameters

| cell gas changes | Pressurize Delay (From Standard to DRC mode) = 60 |
| pause times | Exhaust Delay (From DRC to Standard mode) = 30 |
| Flow Delay (Gas changes while in DRC mode) = 30 |
| Channel Delay (Gas channel change in DRC mode) = 30 |

### File names & directories

| method file names | calibration curve (programmed for blood blank)  
| CDC_DLS3016_bldblk.mth |
| For QC & patient sample analysis (programmed for aqueous blank)  
| CDC_DLS3016_aqblk.mth |
| dataset | Create a new dataset subfolder each day. Name as “2011-0820” for all work done on August 20, 2011 |
| sample file | Create for each day’s work |
| report file name | For sample results printouts  
| cdc_quant comprehensive.rop |
| For calibration curve information  
| CDC_Quant Comprehensive (calib curve info).rop |
| tuning | Default.tun |
| optimization | Default.dac |
| calibration | N/A |
| polyatomic | elan.ply |
| report options template (transferring results to the database) | CDC_Database Output.rop  
| Report Format Options: select only “Use Separator”  
| File Write Option: Append  
| Report File name: make descriptive including date (e.g. 2005-0311b_DRC2A_HM-0364.txt) |

### Method Parameters

**Method Parameters**: Timing Page (see Figures 1a, 2a and 2d in Appendix B)
Table 1. Instrument and method parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>sweeps/reading</td>
<td>30</td>
</tr>
<tr>
<td>readings/replicate</td>
<td>1</td>
</tr>
<tr>
<td>replicates</td>
<td>3</td>
</tr>
<tr>
<td>enable qc checking</td>
<td>On</td>
</tr>
<tr>
<td>isotopes monitored and internal standard</td>
<td>use $^{103}$Rh, $^{130}$Te, $^{193}$Ir as internal standards</td>
</tr>
<tr>
<td>associations (exact mass)</td>
<td>$^{103}$Rh (102.905): $^{55}$Mn (54.93805)</td>
</tr>
<tr>
<td></td>
<td>$^{130}$Te (129.907): $^{202}$Hg (201.971), $^{80}$Se (79.9165)</td>
</tr>
<tr>
<td></td>
<td>$^{193}$Ir (192.963): $^{208}$Pb (207.977), $^{114}$Cd (113.904)</td>
</tr>
<tr>
<td>dwell times</td>
<td>100 ms for $^{55}$Mn, $^{202}$Hg, $^{80}$Se, $^{208}$Pb, and $^{114}$Cd</td>
</tr>
<tr>
<td></td>
<td>50 ms for $^{130}$Te, $^{103}$Rh, and $^{193}$Ir</td>
</tr>
<tr>
<td>scan mode</td>
<td>Peak Hopping for all isotopes (1 MCA channel)</td>
</tr>
<tr>
<td>DRC channel A gas flow rate</td>
<td>99.999% methane (5-7 psig delivery pressure)</td>
</tr>
<tr>
<td></td>
<td>typically 0.84 L/min (0.7 – 1.0) *</td>
</tr>
<tr>
<td></td>
<td>*optimized per instrument, and periodically verified</td>
</tr>
<tr>
<td>DRC channel B gas flow rate</td>
<td>99.99% oxygen (5-7 psig delivery pressure)</td>
</tr>
<tr>
<td></td>
<td>typically 1.2 L/min (0.96 – 1.44) *</td>
</tr>
<tr>
<td></td>
<td>*optimized per instrument, and periodically verified</td>
</tr>
<tr>
<td>RPa</td>
<td>0 for all isotopes</td>
</tr>
<tr>
<td>RPq</td>
<td>Typically*</td>
</tr>
<tr>
<td></td>
<td>0.6 (0.48 – 0.72) for $^{103}$Rh, $^{55}$Mn, $^{130}$Te, and $^{202}$Hg</td>
</tr>
<tr>
<td></td>
<td>0.65 (0.52 – 0.78) for $^{130}$Te and $^{80}$Se.</td>
</tr>
<tr>
<td></td>
<td>0.25 for $^{193}$Ir, $^{208}$Pb, and $^{114}$Cd</td>
</tr>
<tr>
<td></td>
<td>Use the same RPQ for each analyte and its IS.</td>
</tr>
<tr>
<td></td>
<td>(* Optimize per instrument, and periodically verified)</td>
</tr>
</tbody>
</table>

**Method parameters:** processing page (see Figures 1b in Appendix B)

- detector mode: Dual
- process spectral peak: N/A
- autolens: On
- isotope ratio mode: Off
- enable short settling time: Off
- blank subtraction: After internal standard
- measurement units: cps
- process signal profile: N/A

**Method parameters:** equations page (see Figure 1c in Appendix B)

- equations: $+Hg \ 200$
- $-0.027250 \ * \ Sn\, 118$
- $+Pb \ 206 +Pb \ 207$

**Method parameters:** calibration page (see Figures 1d in Appendix B)

- calibration type: external std.
- curve type: weighted linear
- sample units: “μg/L” or “ppb”
**Table 1. Instrument and method parameters.**

| Calibration Standard Concentrations (µg/L) | Mn (µg /L): 1.5, 4.5, 10.5, 15, 30, 75, 225, 600 |
| Cd and Hg (µg /L): 0.5, 1.5, 3.5, 5, 10, 25, 75, 200 |
| Pb (µg /dL): 1, 3, 7, 10, 20, 50, 150, 400 |
| Se (µg /L): 30, 90, 210, 300, 600, 1500, 4500, 12000 |

**Method parameters:** sampling page (see Figures 1e and 1f in Appendix B)

- **“peristaltic pump under computer control”**
  - **On**

- **autosampler tray port sampling device**
  - **If using ESI autosampler**
    - Autosampler Type: AS-93plus
    - Tray Name: esi.try
    - Sampling Device: None
  - If using other autosampler, refer to user guide.

- **sample flush**
  - default is 4s at 1.5 rpm (~160 uL/min, ESI DXi peristaltic pump, FAST sample introduction system)
  - Time can be optimized as needed to adequately fill the FAST loop. Time and rpm can be optimized as needed to using a different style peristaltic pump (maintaining approximate liquid flow rate). As a matter of lab practice, set this time to equal the loop fill time in the ESI FAST program. As long as the combined time of sample flush + read delay is equal to the time required for signal to reach stability, analytical measurement will be good.

- **read delay**
  - 60s at 1.5 rpm (~160 uL/min, ESI DXi peristaltic pump, FAST sample introduction system)
  - Time can be optimized as needed to reach signal stability before beginning analysis. Time and rpm can be optimized as needed to using a different style peristaltic pump (maintaining approximate liquid flow rate). As a matter of lab practice, set this time equal to the total time required for the signal to reach stability minus the loop fill time. As long as the combined time of sample flush + read delay is equal to the time required for signal to reach stability, analytical measurement will be good.

- **wash**
  - 30s at 1.5 rpm (~160 uL/min, ESI DXi peristaltic pump, FAST sample introduction system)
  - Time can be optimized to allow for changes in FAST loop rinsing (must be greater than total time of steps in FAST program after the initial “on rinse” command). Time and rpm can be optimized as needed to using a different style peristaltic pump (maintaining approximate liquid flow rate).

- **extra wash**
  - (via ICP-MS software QC checking)
  - For sample concentrations greater than these, setup the ICP-MS software’s ‘QC checking’ feature to “Wash for X and continue”

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Concentration</th>
<th>Extra Rinse Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cd</td>
<td>200 µg/L</td>
<td>200s</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value 1</td>
<td>Value 2</td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>Hg</td>
<td>200 µg/L</td>
<td>200s</td>
</tr>
<tr>
<td>Mn</td>
<td>600 µg/L</td>
<td>200s</td>
</tr>
<tr>
<td>Pb</td>
<td>400 µg/L</td>
<td>200s</td>
</tr>
<tr>
<td>Se</td>
<td>1200 µg/L</td>
<td>200s</td>
</tr>
</tbody>
</table>

### Autosampler locations of blanks and standards

**For calibration curve (points to blood blank)**
CDC_DLS3016_bldblk.mth
Calibration Stds 0 – 8 in autosampler positions 105 – 113 by default, but can be customized.

**For QC & patient sample analysis (points to aqueous blank)**
CDC_DLS3016_aqblk.mth
Aqueous Blank in autosampler position 117 by default, but can be customized.

### FAST parameters: See Figures 4a through 4g in Appendix B for details

- **Configuration file**: default.sc (saved at C:\Program Files\ESI\ESI-SC)
- **FAST program**: cdc_dls3016_5element_loop1ml_scfast.txt

### Potential Emergency Response Modifications:

**Mercury**: Analyze mercury in standard mode with tellurium as the internal standard. Set dwell time to 100ms, DRC gas flow to 0, and RPq to 0.25.
### Appendix B (continued)

#### Table 2. Suggested concentrations for base blood

<table>
<thead>
<tr>
<th>analyte (units)</th>
<th>suggested concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cd (µg/L)</td>
<td>&lt;0.5</td>
</tr>
<tr>
<td>Hg (µg/L)</td>
<td>&lt;0.5</td>
</tr>
<tr>
<td>Mn (µg/L)</td>
<td>&lt;8</td>
</tr>
<tr>
<td>Pb (µg/dL)</td>
<td>&lt;2</td>
</tr>
<tr>
<td>Se (µg/L)</td>
<td>&lt;200</td>
</tr>
</tbody>
</table>

#### Table 3. Stock calibration standard concentrations

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Stock calibration concentration (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High Purity Standards Item # SM-2107-042</td>
</tr>
<tr>
<td></td>
<td>10% v/v HCl</td>
</tr>
<tr>
<td>Cd</td>
<td>50</td>
</tr>
<tr>
<td>Hg</td>
<td>50</td>
</tr>
<tr>
<td>Mn</td>
<td>150</td>
</tr>
<tr>
<td>Pb</td>
<td>1000</td>
</tr>
<tr>
<td>Se</td>
<td>3000</td>
</tr>
</tbody>
</table>
### Appendix B (continued)

**Table 4. Preparation of intermediate stock calibration standard**

<table>
<thead>
<tr>
<th>volume of flask (mL)</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>volume of spike of stock standard solution</td>
<td>2</td>
</tr>
</tbody>
</table>

**Concentrations (mg/L)**

<table>
<thead>
<tr>
<th>Element</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cd</td>
<td>1</td>
</tr>
<tr>
<td>Hg</td>
<td>1</td>
</tr>
<tr>
<td>Mn</td>
<td>3</td>
</tr>
<tr>
<td>Pb (mg/dL)</td>
<td>20</td>
</tr>
<tr>
<td>Se</td>
<td>60</td>
</tr>
</tbody>
</table>

**Table 5. Preparation of intermediate working standards**

<table>
<thead>
<tr>
<th>Standard #</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>volume of flask (mL)</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>volume spike of stock std. (mL)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>volume spike of int. stock Std. (mL)</td>
<td>0.05</td>
<td>0.15</td>
<td>0.35</td>
<td>0.50</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Concentrations (µg/L)**

<table>
<thead>
<tr>
<th>Element</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cd</td>
<td>0.5 1.5 3.5 5 10 25 75 200</td>
</tr>
<tr>
<td>Hg</td>
<td>0.5 1.5 3.5 5 10 25 75 200</td>
</tr>
<tr>
<td>Mn</td>
<td>1.5 4.5 10.5 15 30 75 225 600</td>
</tr>
<tr>
<td>Pb (µg/dL)</td>
<td>1 3 7 10 20 50 150 400</td>
</tr>
<tr>
<td>Se</td>
<td>30 90 210 300 600 1500 4500 12000</td>
</tr>
</tbody>
</table>
### Table 6. Acceptable ways to perform two consecutive analytical runs, bracketing with bench quality control samples.

<table>
<thead>
<tr>
<th></th>
<th>setup 1</th>
<th>setup 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Run #1</strong></td>
<td>calibration standards</td>
<td>calibration standards</td>
</tr>
<tr>
<td></td>
<td>low bench QC</td>
<td>low bench QC</td>
</tr>
<tr>
<td></td>
<td>high bench QC</td>
<td>high bench QC</td>
</tr>
<tr>
<td></td>
<td>elevated bench QC</td>
<td>elevated bench QC</td>
</tr>
<tr>
<td></td>
<td>patient samples</td>
<td>patient samples</td>
</tr>
<tr>
<td></td>
<td>low bench QC</td>
<td>low bench QC</td>
</tr>
<tr>
<td></td>
<td>high bench QC</td>
<td>high bench QC</td>
</tr>
<tr>
<td></td>
<td>elevated bench QC</td>
<td>elevated bench QC</td>
</tr>
<tr>
<td><strong>Run #2</strong></td>
<td>low bench QC</td>
<td>low bench QC</td>
</tr>
<tr>
<td></td>
<td>high bench QC</td>
<td>high bench QC</td>
</tr>
<tr>
<td></td>
<td>elevated bench QC</td>
<td>elevated bench QC</td>
</tr>
<tr>
<td></td>
<td>patient samples</td>
<td>patient samples</td>
</tr>
<tr>
<td></td>
<td>low bench QC</td>
<td>low bench QC</td>
</tr>
<tr>
<td></td>
<td>high bench QC</td>
<td>high bench QC</td>
</tr>
<tr>
<td></td>
<td>elevated bench QC</td>
<td>elevated bench QC</td>
</tr>
</tbody>
</table>
Appendix B (continued)

Table 7. A typical SAMPLE/BATCH window.

<table>
<thead>
<tr>
<th>AS Location*</th>
<th>Sample ID</th>
<th>Measurements Action</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>233</td>
<td>DRCstability1</td>
<td>Run sample</td>
<td>…DLS3016_bldblk.mth</td>
</tr>
<tr>
<td>233</td>
<td>DRCstability2</td>
<td>Run sample</td>
<td>…DLS3016_bldblk.mth</td>
</tr>
<tr>
<td>233</td>
<td>DRCstability3</td>
<td>Run sample</td>
<td>…DLS3016_bldblk.mth</td>
</tr>
<tr>
<td>233</td>
<td>DRCstability4</td>
<td>Run sample</td>
<td>…DLS3016_bldblk.mth</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Continue DRC stability samples . . .</td>
<td></td>
</tr>
<tr>
<td>233</td>
<td>DRCstability9</td>
<td>Run sample</td>
<td>…DLS3016_bldblk.mth</td>
</tr>
<tr>
<td>233</td>
<td>DRCstability10</td>
<td>Run sample</td>
<td>…DLS3016_bldblk.mth</td>
</tr>
<tr>
<td>114</td>
<td>3016 BldBlkChk1</td>
<td>Run blank, standards, and sample **</td>
<td>…DLS3016_bldblk.mth</td>
</tr>
<tr>
<td>115</td>
<td>3016 BldBlkChk2</td>
<td>Run sample</td>
<td>…DLS3016_bldblk.mth</td>
</tr>
<tr>
<td>116</td>
<td>3016 AQBLK</td>
<td>Run blank and sample ¥</td>
<td>…DLS3016_aqblk.mth</td>
</tr>
<tr>
<td>125</td>
<td>L Bench QC</td>
<td>Run sample</td>
<td>…DLS3016_aqblk.mth</td>
</tr>
<tr>
<td>126</td>
<td>H Bench QC</td>
<td>Run sample</td>
<td>…DLS3016_aqblk.mth</td>
</tr>
<tr>
<td>127</td>
<td>E Bench QC</td>
<td>Run sample</td>
<td>…DLS3016_aqblk.mth</td>
</tr>
<tr>
<td>137</td>
<td>Sample 1</td>
<td>Run sample</td>
<td>…DLS3016_aqblk.mth</td>
</tr>
<tr>
<td>138</td>
<td>Sample 2</td>
<td>Run sample</td>
<td>…DLS3016_aqblk.mth</td>
</tr>
<tr>
<td>125</td>
<td>L Bench QC</td>
<td>Run sample</td>
<td>…DLS3016_aqblk.mth</td>
</tr>
<tr>
<td>126</td>
<td>H Bench QC</td>
<td>Run sample</td>
<td>…DLS3016_aqblk.mth</td>
</tr>
<tr>
<td>127</td>
<td>E Bench QC</td>
<td>Run sample</td>
<td>…DLS3016_aqblk.mth</td>
</tr>
</tbody>
</table>

* The exact autosampler positions of QCs and patient samples do not have to be those shown above. QC samples do not have to be run in the order of low, then high, then elevated.

** When executing this row, the ELAN will first analyze the standard 0 (blood blank) at AS position 105, then standards 1-8 at autosampler positions 106-113, then the “3016 BldBlkChk1” sample at A/S position 114. The sampling information about AS positions 105-113 are stored in the “bldblk” method file.

¥ When executing this row, the ELAN will first analyze the aqueous blank at AS position 117, then the “Aq blank ” at AS position 103. The sampling information about AS positions 117 is stored in the “aqblk” method file.
Table 8. Preparation of samples, working standards, and QC materials for analysis *
Total volume of prepared sample may be changed, from what is presented here by proportionally adjusting the volume for each component.

<table>
<thead>
<tr>
<th>Description</th>
<th>Water (µL)</th>
<th>Base Blood (µL)</th>
<th>AQ Intermediate Working Standard (µL)</th>
<th>Patient or QC blood sample (µL)</th>
<th>Diluent (µL)**</th>
</tr>
</thead>
<tbody>
<tr>
<td>AQ Blank</td>
<td>100 x 1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2,400</td>
</tr>
<tr>
<td>Working Calibration Standards (S0-S8) and Bldblkchk (S0)</td>
<td>-</td>
<td>50 x 1</td>
<td>50 x 1</td>
<td>-</td>
<td>2,400</td>
</tr>
<tr>
<td>Patient blood or Blood-Based QC</td>
<td>50 x 1</td>
<td>-</td>
<td>-</td>
<td>50 x 1</td>
<td>2,400</td>
</tr>
<tr>
<td>Patient Blood 2x Dilution H</td>
<td>150 x 1</td>
<td>-</td>
<td>-</td>
<td>50 x 1</td>
<td>4,800</td>
</tr>
<tr>
<td>Patient Blood 5x Dilution H</td>
<td>540 (180 x 3)</td>
<td>-</td>
<td>-</td>
<td>60 x 1</td>
<td>14,400</td>
</tr>
<tr>
<td>Patient Blood 10x Dilution H</td>
<td>950 (190 x 5)</td>
<td>-</td>
<td>-</td>
<td>50 x 1</td>
<td>24,000</td>
</tr>
<tr>
<td>Patient Blood 20x Dilution H</td>
<td>1950 (195 x 10)</td>
<td>-</td>
<td>-</td>
<td>50 x 1</td>
<td>48,000</td>
</tr>
</tbody>
</table>

* These directions are written with the expectation of a 10,000 µL dispensing syringe (left side) and a 200 µL sampling syringe (right side) on a Digiflex automatic pipettor.

** Best volumetric transfers can be achieved by dispensing diluent concurrently with (behind) other liquid portions. Dispense diluent volume in two equal portions is the typical practice. For example, when preparing a working calibration standard dilution, dispense 1200 µL diluent + 50 µL standard in one cycle of Digiflex™, then 1200 µL diluent + 50 µL base blood in the next cycle of the Digiflex™ to prepare a 2.5 mL total volume dilution.

H Extra dilution is performed on blood samples whose concentration is greater than standard 8 concentrations. Any extra level of dilution up to 20x (see Appendix A, Experiment 6) can be prepared as long as the 4.8:5 ratio of diluent to total dilution volume is maintained.
Appendix B (continued)

<table>
<thead>
<tr>
<th>analyte</th>
<th>1st upper boundary (“1UB”)</th>
<th>2nd upper boundary (“2UB”)</th>
<th>range maximum (“Lim Rep Delta”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mn (µg/L)</td>
<td>20</td>
<td>35</td>
<td>2.0</td>
</tr>
<tr>
<td>Pb (µg/dL)</td>
<td>5.0</td>
<td>5.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Cd (µg/L)</td>
<td>5.0</td>
<td>5.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Hg (µg/L)</td>
<td>10.0</td>
<td>10.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Se (µg/L)</td>
<td>400</td>
<td>400</td>
<td>20</td>
</tr>
</tbody>
</table>

* Typically, the 1st upper boundary (1UB) is the 99th percentile of non-weighted concentration results from the NHANES 1999-2000 subset groups, a concentration significant to public health, or a concentration defined by study protocol. The default 1UB concentrations are listed in this table. Confirm by repeat analysis of a new sample preparation concentrations observed greater than the 1UB. Report the original result, as long as the confirmation is within 10% of the original. Continue repeat analysis until a concentration can be confirmed.

** The 2nd upper boundary (2UB) may be 2x the 1UB, a concentration significant to public health, or defined by study protocol. Report patient results confirmed to be greater than the 2UB to the QC reviewer as an “elevated result”.

† Range maximum (Lim Rep Delta) is the allowed limit to the range of the three replicate readings for a single sample analysis. If the range of replicate readings for analysis of an unknown sample is greater than the range maximum, and represents greater than a 10% relative standard deviation for the measurement, do not use the measurement for reporting.
Appendix B (continued)

Table 10. Reference ranges for blood concentrations. [67]

<table>
<thead>
<tr>
<th>analyte (units)</th>
<th>survey years</th>
<th>geometric mean</th>
<th>50th</th>
<th>75th</th>
<th>90th</th>
<th>95th</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cd (µg/L)</td>
<td>07-08</td>
<td>0.315</td>
<td>0.270</td>
<td>0.500</td>
<td>1.00</td>
<td>1.52</td>
<td>8266</td>
</tr>
<tr>
<td></td>
<td>09-10</td>
<td>0.302</td>
<td>0.260</td>
<td>0.480</td>
<td>0.960</td>
<td>1.40</td>
<td>8793</td>
</tr>
<tr>
<td>Hg (µg/L)</td>
<td>07-08</td>
<td>0.769</td>
<td>0.740</td>
<td>1.48</td>
<td>2.95</td>
<td>4.64</td>
<td>8266</td>
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<tr>
<td></td>
<td>09-10</td>
<td>0.863</td>
<td>0.790</td>
<td>1.68</td>
<td>3.43</td>
<td>5.13</td>
<td>8793</td>
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<tr>
<td>Pb (µg/dL)</td>
<td>07-08</td>
<td>1.27</td>
<td>1.22</td>
<td>1.90</td>
<td>2.80</td>
<td>3.70</td>
<td>8266</td>
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<tr>
<td></td>
<td>09-10</td>
<td>1.12</td>
<td>1.07</td>
<td>1.70</td>
<td>2.58</td>
<td>3.34</td>
<td>8793</td>
</tr>
<tr>
<td>Mn and Se</td>
<td>See Table 11 in Appendix B for reference values. These elements were not part of the analyses reported in the Fourth National Report on Exposure to Environmental Chemicals.</td>
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</table>

Table 11. Reference concentrations from published literature for blood Mn and Se.

<table>
<thead>
<tr>
<th>analyte (units)</th>
<th>published concentrations</th>
</tr>
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<tbody>
<tr>
<td>Se (µg/L)</td>
<td>157 – 265 µg/L [68]</td>
</tr>
<tr>
<td></td>
<td>Non-exposed 4 – 14 (µg/L) [41]</td>
</tr>
<tr>
<td></td>
<td>Exposed workers (adults) 3.2 – 101 µg/L [23]</td>
</tr>
<tr>
<td></td>
<td>Children receiving long term parenteral nutrition 33.8 – 101 µg/L [69]</td>
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<tr>
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<td>Ohio adults (N=49) residing near a refinery (possible Mn emission): Mean (range) 9.4 (4.2-21.7) µg/L [25]</td>
</tr>
<tr>
<td>Mn (µg/L)†</td>
<td>Mexican infants</td>
</tr>
<tr>
<td></td>
<td>Age 1, mean (SD) = 24.3 (4.5) µg/L, median = 23.7 µg/L, N=270</td>
</tr>
<tr>
<td></td>
<td>Age 2, mean (SD) = 21.1 (6.2) µg/L, median = 20.3 µg/L, N=430 [70]</td>
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<tr>
<td></td>
<td>Japanese women (N = 1420)</td>
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<tr>
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<td>GM 13.2 µg/L overall, Range of median (max) across 8 regions 12.0-14.3 (25.0-33.4) µg/L [71]</td>
</tr>
<tr>
<td></td>
<td>South African children, ages 8-10 years old (n = 49)</td>
</tr>
<tr>
<td></td>
<td>Mean (SD) 8.48 (2.45) µg/L, range 4.58-18.20 µg/L. [29]</td>
</tr>
</tbody>
</table>
Appendix C: Help Sheets

Reagent Preparation (page 1 of 3)

NOTE:
mg/L = ppm
ug/L = ppb
ug/mL = ppm

Rinse solution
(0.4% TMAH, 0.05% Triton X-100, 1% ethyl alcohol, 0.01% APDC)

1. Partially fill a 4 liter bottle with 18 M-ohm water.
2. Add 0.4 grams of APDC.
3. Add 16 mL of TMAH (Tetramethylammonium hydroxide, 25% w/w ((CH3)4NOH).
4. Add 40 mL of ethyl alcohol (C2H5OH, 200 proof)
5. Add 200 mL of 1% Triton X-100 (OR add 10mL of 20%Triton X-100).
6. Add enough 18 M-ohm water to bring to 4 liter mark.
7. Mix well by gently inverting several times.

Sample diluent
(0.4% TMAH, 0.01% APDC, 0.05% Triton X-100, 1% Ethanol, 5ppb Te, Rh, Ir)

1. Partially fill a 2 liter bottle with 18 M-ohm water.
2. Add 0.2 gram of APDC.
3. Add 8 mL of TMAH.
4. Add 20 mL of ethyl alcohol.
5. Add 500 uL of a 20 mg/L stock solution of Te, Rh, and Ir.
6. Add 100 mL of 1% Triton X-100 (OR, if using a 20% Triton X-100 solution, add 5mL)
7. Add enough 18 M-ohm water to bring to 2 liter mark.
8. Mix well by gently inverting several times.

0.5% HNO3
(Carrier solution for optimization)

1. Partially fill a 2 liter bottle with 18 M-ohm water.
2. Add 10 mL of conc. HNO3.
3. Add enough 18 M-ohm water to bring to 2 liter mark.
4. Mix well by gently inverting several times.
Appendix C: Help Sheets (continued)

Reagent Preparation (page 2 of 3)

1% HNO3
1. Partially fill a 10 liter bottle with 18 M-ohm water.
2. Add 100 mL of conc. HNO3.
3. Add enough 18 M-ohm water to bring to 10 liter mark.
4. Mix well by gently swirling several times.

5% HNO3
1. Partially fill a 2 liter bottle with 18 M-ohm water.
2. Add 100 mL of conc. HNO3.
3. Add enough 18 M-ohm water to bring to 2 liter mark.
4. Mix well by gently inverting several times.

20% Triton X-100
1. Partially fill a 1 liter bottle with 18 M-ohm water.
2. Add 200 mL of Triton X-100.
3. Add enough 18 M-ohm water to bring to 1 liter mark.
4. Allow to dissolve overnight (or add a Teflon magnetic stirring bar and stir on stirrer until dissolved).
5. Mix well by gently inverting several times.

1% Triton X-100
1. Partially fill a 1 liter bottle with 18 M-ohm water.
2. Add 10 mL of Triton X-100.
3. Add enough 18 M-ohm water to bring to 1 liter mark.
4. Allow to dissolve overnight (or add a Teflon magnetic stirring bar and stir on stirrer until dissolved).
5. Mix well by gently inverting several times.

20 ppm Rh, Te and Ir internal standard solution
1. Partially fill an acid rinsed, 50 mL flask with 1% HNO3.
2. Add 1mL of Rh from 1000ppm stock standard.
3. Add 1mL of Te from 1000ppm stock standard.
4. Add 1mL of Ir from 1000ppm stock standard.
5. Add enough 1% HNO3 to fill to 50mL mark.
6. Mix well by gently inverting several times.
7. Pour the standard solution over into an appropriately labeled* 50mL Falcon tube.
Appendix C: Help Sheets (continued)

**Reagent Preparation (page 3 of 3)**

**Daily solution (1ppb) in 2% HNO3**
1. Partially fill a 1 liter volumetric flask with 18 M-ohm water.
2. Add 1mL of High Purity Standard: SM-2107-018 (or current lot #)
3. Add 20mL of HNO3
4. Add enough 18 M-ohm water to bring to 1 liter mark.
5. Mix well by gently inverting several times.

**Stability test solution (1 liter bulk prep)**
1. Use a 1 liter bottle dedicated to stability test solution preparation
2. Add 960 mL of Sample Diluent
3. Add 20 mL of “junk” whole blood
4. Add 20 mL of Intermediate Working Calibration Standard (may use S1 or S2)
   OR add 1.5mL of Intermediate Stock Calibration Standard.
5. Mix well by gently inverting several times.
6. Store in the refrigerator (when not using).
**Standard Preparation (page 1 of 1)**
(from single element stock standards)

**Prepare 3% HCL v/v solution:**
1. Partially fill a clean 2 liter bottle with 18 M ohm water.
2. Using a clean 50 mL Falcon tube to measure, add 60 mL of high purity concentrated HCL.
3. Add enough 18 M ohm water to bring to 2 liter mark.
4. Gently invert to mix.

**Prepare intermediate stock standard (see Table 4):**
1. Partially fill a 100 mL volumetric flask with 3% HCL solution.
2. Label as: “HgPbCdMnSe Intermediate Stock Std”
3. Add 2 mL of HgPbCdMnSe multi-element stock solution.
4. Add enough 3% HCL to bring to 100 mL mark.
5. Mix well by gently inverting several times.

**Prepare intermediate working standards (see Table 5):**
1. Partially fill each of eight, 100 mL volumetric flasks with 3% HCL solution.
2. Label as: Intermediate Working Std “S1”, “S2”, “S3” and “S4”, “S5”, “S6”, “S7” and “S8”.
3. For “S1 Intermediate Working Std”: add 50 uL of the Intermediate Stock Std.
5. For “S3 Intermediate Working Std”: add 350 uL of the Intermediate Stock Std.
7. For “S5 Intermediate Working Std”: add 1mL of the Intermediate Stock Std.
8. For “S6 Intermediate Working Std”: add 50 uL of the Multi-Element Stock Std.
9. For “S7 Intermediate Working Std”: add 150 uL of the Multi-Element Stock Std.
10. For “S8 Intermediate Working Std”: add 400 uL of the Multi-Element Stock Std.
11. Add enough 3% HCL solution to bring to 100 mL mark.
12. Mix well by gently inverting several times.
13. These working standards may be poured over into clean 15 mL Falcon tubes for daily use (NOTE: “S0 Working Std” is 3% HCL only).