

# TRACE ELEMENTS IN WHOLE BLOOD

**Proficiency Test Report** 

Event #1, 2015

March 2<sup>nd</sup>, 2015



ANDREW M. CUOMO Governor **HOWARD A. ZUCKER, M.D., J.D.**Acting Commissioner

**SALLY DRESLIN, M.S., R.N.** Executive Deputy Commissioner

March 2, 2015

# Trace Elements in Whole Blood Event #1, 2015

Dear Laboratory Director:

Results from the first proficiency test (PT) event in 2015 for Trace Elements in Whole Blood have been tabulated and summarized. Target values for Arsenic, Cadmium, Mercury and Lead in whole blood have been established along with acceptable ranges. Results are graded using element-specific criteria as indicated in each narrative section. A laboratory with an unacceptable significant analytical bias relative to the target value will be expected to investigate the source of the error. A confidential three-digit code number assigned by the PT program identifies participant laboratories. The data for blood lead were previously reported in the Blood Lead PT Report issued February 11th, 2015, and are reproduced here for completeness.

### PT Materials

Test materials for the second event were prepared from caprine (goat) whole blood obtained from animals dosed with lead acetate to create physiologically bound lead (Pb). A total of five blood pools were supplemented with arsenic (as inorganic As³+), cadmium (as Cd²+) and mercury (as inorganic Hg²+). In addition to As, Cd, Pb and Hg, blood pools were supplemented with the trace elements manganese (Mn), thallium (Tl), tin (Sn), titanium (Ti), nickel (Ni), cobalt (Co), chromium (Cr), silver (Ag), tungsten (W) and vanadium (V).

### Additional Elements to Become Graded for Performance Assessment

PT results for select trace elements, including Co and Cr, are graded as part of this PT event, although the data are used for "Educational Purposes" only, to inform laboratory participants of where improved practices may be necessary. Laboratories that test and report these, and other, trace elements on patient specimens should continue to report results obtained for whole blood PT samples.

The next PT event for trace elements in whole blood is scheduled to be mailed Wednesday, May 6th, 2015. Please inform our laboratory staff at (518) 474-7161 if the test materials have not arrived within five days of the scheduled mail out date. The deadline for reporting results is Wednesday, May 27th, 2015.

Thank you for your participation.

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#### Whole Blood Arsenic

Test materials for arsenic were prepared from caprine (goat) whole blood preserved with  $K_2$ EDTA anticoagulant. A total of five pools were supplemented with arsenic as inorganic As<sup>3+</sup>.

The Target Value assigned for each PT material is the robust mean of the results reported by all participants in this event. The robust statistics were obtained utilizing algorithms based on those presented in ISO 13528:2005E Statistical methods for use in proficiency testing by interlaboratory comparisons. Values for whole blood arsenic range from 6.1 μg/L (0.08 μmol/L) to 38.9 μg/L (0.52 μmol/L).

**Acceptable range:** The acceptable range for arsenic is set at  $\pm 6 \mu g/L$  or  $\pm 20\%$ , whichever is greater. Thus, it is fixed at  $\pm 6 \mu g/L$  for concentrations below 30  $\mu g/L$ .

**Discussion:** Based upon the above criteria, 96.7% of test results reported were judged as satisfactory, with one of the 18 laboratories (5.6%) reporting 2 or more of the 5 results outside the acceptable ranges.

# **New York State Department of Health Blood Arsenic Test Results, 2015 Event #1 ROBUST STATISTICAL SUMMARY**

### TARGET VALUE ASSIGNMENT AND STATISTICS

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Results ( $\mu$ g/L whole blood)

	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
Robust Mean	6.1	12.3	8.6	24.0	38.9
Robust Standard Deviation	1.6	2.3	1.1	1.8	2.8
Standard Uncertainty	0.5	0.7	0.4	0.5	0.8
RSD (%)	27.0	19.0	12.9	7.3	7.1
Number of Sample Measurements	14	17	15	18	18
Acceptable Range: Upper Limit	12.1	18.3	14.6	30.0	46.7
Lower Limit	0.1	6.3	2.6	18.0	31.1

			Results (	μg/L whole	blood)		Info
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	Only
		Target Values: 6.1	12.3	8.6	24.0	38.9	
103	DRC/CC-ICP-MS	4.6	10.9	7.8	23.5	38.5	Info
110	DRC/CC-ICP-MS	4.8	10.5	7.6	22.7	36.8	
114	ICP-MS	9.0	15.0	13.0	26.0	38.0	
147	ICP-MS	4.5	9.5	7.4	22.5	37.9	Info
156	DRC/CC-ICP-MS	<5.0	10.0	7.4	23.0	32.0	
164	ICP-MS	8.0	15.0	12.0	31.0	↑ 49.0 ↑	
179	DRC/CC-ICP-MS	<12.0	<12.0	<12.0	24.0	38.0	
197	DRC/CC-ICP-MS	<10.0	13.0	<10.0	24.0	40.0	
200	ICP-MS	5.9	12.0	9.7	24.6	33.3	Info
206	DRC/CC-ICP-MS	<10.0	13.7	<10.0	24.4	39.7	
208	ICP-MS	7.0	14.0	9.1	21.2	40.9	
293	DRC/CC-ICP-MS	4.8	10.9	8.1	23.5	39.0	Info
305	ICP-MS	5.0	12.0	8.0	26.0	43.0	
312	DRC/CC-ICP-MS	8.3	11.8	11.6	22.6	37.9	
339	HR-ICP-MS	5.1	11.1	7.8	23.9	39.8	Info
359	ICP-MS	8.7	14.8	11.8	24.8	42.0	
388	ICP-MS	8.6	18.2	11.7	30.0	47.9 <b>↑</b>	
391	DRC/CC-ICP-MS	4.5	9.5	7.8	21.4	34.7	Info

Percent satisfactory results for all participants:

96.7 %

# New York State Department of Health Blood Arsenic Test Results, 2015 Event #1 STATISTICAL SUMMARY BY METHOD

	Results ( $\mu$ g/L whole blood)					
	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	
DRC/CC-ICP-MS						
Number of Sample Measurements:	5	8	6	9	9	
Mean:	5.4	11.3	8.4	23.2	37.4	
Standard Deviation:	1.6	1.5	1.6	0.9	2.6	
RSD (%):	30.1	12.9	19.0	4.0	6.9	
HR-ICP-MS						
Number of Sample Measurements:	1	1	1	1	1	
Mean:	5.1	11.1	7.8	23.9	39.8	
Standard Deviation:	?	?	?	?	?	
RSD (%):	_	_	_	_	_	
ICP-MS						
Number of Sample Measurements:	8	8	8	8	8	
Mean:	7.1	13.8	10.3	25.8	41.5	
Standard Deviation:	1.8	2.6	2.1	3.4	5.2	
RSD (%):	24.9	19.0	20.0	13.1	12.6	
All Laboratories						
Number of Sample Measurements:	14	17	15	18	18	
Mean:	6.3	12.5	9.4	24.4	39.4	
Standard Deviation:	1.8	2.4	2.0	2.6	4.3	
RSD (%):	28.6	19.1	21.8	10.6	11.0	

#### Whole Blood Cadmium

Test materials for cadmium were prepared from caprine (goat) whole blood preserved with  $K_2$ EDTA anticoagulant. A total of five blood pools were supplemented with different amounts of cadmium (as  $Cd^{2+}$ ).

The Target Value assigned for each PT material is the robust mean of the results reported by all participants in this event. The robust statistics were obtained utilizing algorithms based on those presented in ISO 13528:2005E Statistical methods for use in proficiency testing by interlaboratory comparisons. Values for whole blood cadmium range from 1.0  $\mu$ g/L (9 nmol/L) to 10.5  $\mu$ g/L (93 nmol/L).

Acceptable ranges are based on the OSHA criteria of  $\pm 15\%$ , or  $\pm 1~\mu g/L$  around the target value, whichever is greater. So, the range is fixed at  $\pm 1~\mu g/L$  for concentrations below 6.6  $\mu g/L$ , where above 6.7  $\mu g/L$ , it is  $\pm 15\%$ .

**Discussion:** Based upon the above criteria, 97.8% of the results reported by all participants were satisfactory, with one of the 27 laboratories (3.7%) reporting 2 or more of the 5 results outside the acceptable ranges.

# New York State Department of Health Blood Cadmium Test Results, 2015 Event #1 ROBUST STATISTICAL SUMMARY

### TARGET VALUE ASSIGNMENT AND STATISTICS

		Results	s ( $\mu$ g/L whole	e blood)	
	BE15-01	BE15-04	BE15-05		
Robust Mean	5.4	3.2	5.7	1.0	10.5
Robust Standard Deviation	0.3	0.3	0.3	0.2	0.8
Standard Uncertainty	<0.1	<0.1	<0.1	<0.1	0.2
RSD (%)	5.8	8.3	5.8	19.0	7.6
Number of Sample Measurements	27	27	27	26	27
Acceptable Range:					
Upper Limit	6.4	4.2	6.7	2.0	12.1
Lower Limit	4.4	2.2	4.7	0.0	8.9

			Results	(μg/L whole	blood)		Info
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	Only
		Target Values: 5.4	3.2	5.7	1.0	10.5	
103	DRC/CC-ICP-MS	5.5	3.3	5.7	1.0	10.8	Info
106	ICP-MS	5.5	3.5	5.7	0.9	11.1	Info
107	ICP-MS	5.3	3.2	5.5	0.9	11	Info
109	ICP-MS	5.6	3.3	5.8	1.0	11.3	Info
110	ICP-MS	5.4	3.3	5.5	1.0	10.6	
114	ICP-MS	4.6	2.8	4.7	0.7	8.9	
116	ICP-MS	5.4	3.3	5.8	<0.9	11.0	Info
147	ICP-MS	5.0	3.2	5.4	1.1	11.6	Info
156	DRC/CC-ICP-MS	5.2	2.9	5.4	0.8	10.0	
164	ICP-MS	4.6	2.8	4.9	0.8	9.5	
179	DRC/CC-ICP-MS	5.0	3.0	5.5	0.6	10.0	
197	DRC/CC-ICP-MS	5.4	3.4	5.8	1.4	10.8	
200	ICP-MS	5.2	3.0	9.1	<b>†</b> 2.6	↑ 13.5 ↑	Info
206	ICP-MS	5.6	3.5	5.9	1.1	10.4	
208	ICP-MS	5.4	3.7	6.1	1.2	10.5	
293	ICP-MS	4.9	3.1	5.2	0.8	9.9	Info
305	ICP-MS	5.3	3.1	5.6	1.0	10.0	
312	ICP-MS	5.5	3.4	5.6	1.5	10.0	
325	ETAAS-Z	5.7	3.6	6.0	0.9	11.0	Info
339	HR-ICP-MS	5.0	3.0	5.1	0.9	9.8	Info
359	ICP-MS	5.5	3.2	6.0	1.1	10.1	
366	ETAAS-Z	5.7	3.4	5.8	1.0	11.0	Info
367	DRC/CC-ICP-MS	5.6	3.1	5.7	0.8	11.1	Info
388	ICP-MS	6.2	3.5	6.0	0.9	9.5	
391	DRC/CC-ICP-MS	4.7	2.8	4.9	0.8	9.2	Info
401	DRC/CC-ICP-MS	5.7	3.5	6.1	0.9	11.2	Info
410	ICP-MS	5.6	3.3	5.9	1.0	11.0	Info

Percent satisfactory results for all participants: 97.8 %

Reported outside lower limit
Result unacceptable

# New York State Department of Health Blood Cadmium Test Results, 2015 Event #1 STATISTICAL SUMMARY BY METHOD

	Results ( $\mu$ g/L whole blood)					
	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	
DRC/CC-ICP-MS						
Number of Sample Measurements:	7	7	7	7	7	
Mean:	5.3	3.1	5.6	0.9	10.4	
Standard Deviation:	0.4	0.3	0.4	0.3	0.7	
RSD (%):	6.7	8.4	6.7	28.0	7.0	
ETAAS-Z						
Number of Sample Measurements:	2	2	2	2	2	
Mean:	5.7	3.5	5.9	1.0	11.0	
Standard Deviation:	0.0	0.1	0.1	0.1	0.0	
RSD (%):	_	_	_	_	_	
HR-ICP-MS						
Number of Sample Measurements:	1	1	1	1	1	
Mean:	5.0	3.0	5.1	0.9	9.8	
Standard Deviation:	?	?	?	?	?	
RSD (%):	_	_	_	_	_	
ICP-MS						
Number of Sample Measurements:	17	17	17	15	17	
Mean:	5.3	3.2	5.8	1.0	10.6	
Standard Deviation:	0.4	0.2	0.9	0.2	1.0	
RSD (%):	7.4	7.5	16.0	19.3	9.9	
All Laboratories						
Number of Sample Measurements:	27	27	27	25	27	
Mean:	5.3	3.2	5.7	1.0	10.5	
Standard Deviation:	0.4	0.3	0.8	0.2	0.9	
RSD (%):	7.0	7.8	13.5	20.7	8.7	

### **Whole Blood Mercury**

Test materials for mercury were prepared from caprine (goat) whole blood preserved with  $K_2$ EDTA anticoagulant. A total of five pools were supplemented with different amounts of mercury as inorganic  $Hg^{2+}$ .

The Target Value assigned for each PT material is the robust mean of the results reported by all participants in this event. The robust statistics were obtained utilizing algorithms based on those presented in ISO 13528:2005E Statistical methods for use in proficiency testing by interlaboratory comparisons. Values for whole blood mercury range from 1.7  $\mu$ g/L (8 nmol/L) to 37.2  $\mu$ g/L (185 nmol/L).

Acceptable ranges were fixed at  $\pm 30\%$ , or  $\pm 3~\mu g/L$  around the target value, whichever is greater. That is, the range is fixed at  $\pm 3~\mu g/L$  for concentrations below 10  $\mu g/L$ , while above 10  $\mu g/L$ , it is  $\pm 30\%$ .

**Discussion:** Based on the above criteria, 99.2% of results reported by all participants were satisfactory, with none of the 26 laboratories reporting 2 or more of the 5 results outside the acceptable ranges.

# New York State Department of Health Blood Mercury Test Results, 2015 Event #1 ROBUST STATISTICAL SUMMARY

### TARGET VALUE ASSIGNMENT AND STATISTICS

	Results (µg/L whole blood)								
	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05				
Robust Mean	3.1	7.6	11.9	1.7	37.2				
Robust Standard Deviation	0.2	0.9	1.0	0.3	2.9				
Standard Uncertainty	<0.1	0.2	0.2	0.1	0.7				
RSD (%)	5.8	11.2	8.5	18.8	7.9				
Number of Sample Measurements	24	26	26	22	26				
Acceptable Range:		10.5							
Upper Limit	6.1	10.6	15.5	4.7	48.4				
Lower Limit	0.1	4.6	8.3	0.0	26.0				

				Info			
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	Only
		Target Values: 3.1	7.6	11.9	1.7	37.2	
103	DRC/CC-ICP-MS	3.0	7.7	12.2	1.9	36.7	Info
106	DRC/CC-ICP-MS	3.2	8.5	12.1	1.6	37.5	Info
107	DRC/CC-ICP-MS	3.1	7.6	11	1.4	33	Info
109	ICP-MS	3.2	8.3	12.8	1.7	40.3	Info
110	ICP-MS	2.9	7.5	11.5	1.8	34.0	
114	ICP-MS	3.0	7.8	12.2	1.7	35.5	
116	ICP-MS	3.2	8.1	13.0	1.9	38.9	Info
147	ICP-MS	3.0	7.5	11.7	1.9	40.7	Info
156	ICP-MS	<3.0	5.5	10.0	<3.0	30.0	
164	ICP-MS	4.0	9.0	13.0	<4.0	40.0	
179	DRC/CC-ICP-MS	3.0	7.0	12.0	1.0	38.0	
197	DRC/CC-ICP-MS	<5.0	7.0	12.0	<5.0	36.0	
200	ICP-MS	2.6	6.9	10.6	1.5	35.8	Info
206	ICP-MS	3.2	7.4	11.8	<3.0	37.1	
208	ICP-MS	3.6	9.8	11.7	2.4	47.3	
293	ICP-MS	2.8	6.6	10.9	1.6	33.3	Info
305	ICP-MS	3.0	9.0	14.0	8.0	38.0	
312	ICP-MS	3.3	8.5	13.0	2.0	37.0	
339	HR-ICP-MS	3.1	7.6	11.8	1.5	35.7	Info
359	ICP-MS	3.5	7.8	12.3	1.8	38.0	
366	ICP-MS	4.2	8.0	13.1	2.5	41.0	Info
367	CV-AAS	3.1	7.6	12.0	1.5	38.1	Info
391	CV-AAS	2.8	6.2	11.3	2.3	43.6	Info
401	DRC/CC-ICP-MS	2.8	7.2	10.6	1.4	33.1	Info
410	ICP-MS	3.2	7.9	12.8	1.7	38.7	Info
453	Atomic Spectrom	etry Other 3.0	6.0	10.0	1.0	31.0	Info

Percent satisfactory results for all participants:

99.2 %

# New York State Department of Health Blood Mercury Test Results, 2015 Event #1 STATISTICAL SUMMARY BY METHOD

	Results ( $\mu$ g/L whole blood)					
	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	
Atomic Spectrometry						
Number of Sample Measurements:	1	1	1	1	1	
Mean:	3.0	6.0	10.0	1.0	31.0	
Standard Deviation:	?	?	?	?	?	
RSD (%):	_	_	_	_	_	
CV-AAS						
Number of Sample Measurements:	2	2	2	2	2	
Mean:	3.0	6.9	11.7	1.9	40.9	
Standard Deviation:	0.2	1.0	0.5	0.6	3.9	
RSD (%):	_	_	_	_	_	
DRC/CC-ICP-MS						
Number of Sample Measurements:	5	6	6	5	6	
Mean:	3.0	7.5	11.7	1.5	35.7	
Standard Deviation:	0.1	0.6	0.7	0.3	2.2	
RSD (%):	4.9	7.6	5.8	22.5	6.1	
HR-ICP-MS						
Number of Sample Measurements:	1	1	1	1	1	
Mean:	3.1	7.6	11.8	1.5	35.7	
Standard Deviation:	?	?	?	?	?	
RSD (%):	_	_	_	_	_	
ICP-MS						
Number of Sample Measurements:	15	16	16	12	16	
Mean:	3.2	7.9	12.2	1.9	37.9	
Standard Deviation:	0.4	1.0	1.1	0.3	3.9	
RSD (%):	13.3	13.0	8.7	16.1	10.3	
All Laboratories						
Number of Sample Measurements:	24	26	26	21	26	
Mean:	3.2	7.6	11.9	1.7	37.2	
Standard Deviation:	0.4	1.0	1.0	0.4	3.8	
RSD (%):	11.5	12.5	8.3	22.6	10.1	

### Whole Blood Lead

Test materials for lead were prepared from caprine (goat) whole blood obtained from animals dosed with lead acetate to create physiologically-bound Pb. Whole blood was collected into collection bags containing K<sub>2</sub>EDTA anticoagulant.

**Target values** were established as the mean of 18 measurements performed by 16 reference laboratories using ICP-MS and ETAAS methods. Values range from 3  $\mu$ g/dL to 23  $\mu$ g/dL. Among the reference group, imprecision (SD) varied from 0.5 - 1.1  $\mu$ g/dL.

Acceptable ranges are based on the CLIA '88 criteria (Federal Register Volume 57, Number 40, §§ 493.2 and 493.937, February 28, 1992). The criteria are set at ±10% or ±4 µg/dL, whichever is greater.

**Discussion** Based on the CLIA '88 criteria, 99.3% of results reported by all participants were judged as satisfactory, with none of 82 participant laboratories reporting 2 or more of the 5 results outside the acceptable ranges.

Lab		I		Novembled				
Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	Normalized Mean	Info Only
	Target values:	. 7	3	11	13	23		
103	DRC/CC-ICP-MS	7	2	11	13	23	1.00	
103	ASV-LeadCare II	6	<3	11	13	24	1.01	Info
104	ETAAS-Z	7	2	11	13	24	1.01	
106	ICP-MS	8	2	11	13	23	1.00	Info
107	ICP-MS	7	3	11	13	23	1.00	
107	ASV-LeadCare II	6	<3	13	9	28 1	1.20	Info
109	ETAAS-Z	6	3	11	14	22	1.01	
109	ASV-LeadCare II	6	<3.3	10	10	20	0.87	Info
110	ETAAS-Z	7	2	11	14	24	1.04	
110	ASV-LeadCare II	7	3	12	13	23	1.03	Info
110	ICP-MS	7	3	10	12	23	0.96	
112	ETAAS-Z	8	3	12	15	24	1.10	
114	ICP-MS	7	3	11	14	23	1.03	
116	ICP-MS	8	3	11	14	23	1.03	Info
121	ETAAS-Z	8	3	12	15	26	1.13	Info
123	ETAAS-Z	7	3	10	12	21	0.92	
126	ID-ICP-MS	8	3	12	14	24	1.07	
131	ETAAS-Z	9	3	12	14	24	1.07	
143	ETAAS-Z	3	1	11	13	23	1.00	
144	ETAAS-Z	7	2	11	13	22	0.99	
147	ICP-MS	7	2	11	12	21	0.95	
150	ETAAS-Z	8	3	12	14	24	1.07	
156	DRC/CC-ICP-MS	7	2	10	12	20	0.90	

**Notes:** † reported value outside upper limit

**Normalized Mean:** The average of each reported result divided by the corresponding target value. It measures bias.

Info Only: results included for informational purposes only.

ND: non-detect

<sup>↓</sup> reported value outside lower limit

<sup>▼:</sup> Result unacceptable

Lab				Normalized Late			
Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	Normalized Info Mean Only
	Target values:	7	3	11	13	23	
158	ICP-MS	8	<3	10	13	23	1.00
160	ICP-MS	6	2	9	12	21	0.92
164	ICP-MS	8	3	12	13	23	1.03
166	ETAAS-Z	7	2	11	13	23	1.00
168	ETAAS-Z	8	2	11	14	24	1.04
179	DRC/CC-ICP-MS	7	3	11	13	22	0.99
197	ICP-MS	7	3	11	13	23	1.00
198	ETAAS-Z	7	3	10	13	22	0.98
200	ICP-MS	7	3	11	13	24	1.01
204	ASV-LeadCare Ultra	8	6	9	11	23	0.92
206	ICP-MS	7	3	10	13	22	0.98
208	ETAAS-Z	7	<3	11	14	23	1.03
237	ETAAS-Z	8	3	12	15	25	1.11
254	ETAAS-Z	7	2	11	13	23	1.00
255	ETAAS-Z	7	2	11	14	23	1.03
269	ETAAS-Z	5	<1	8	10	18 ,	0.78
272	ETAAS-Z	8	4	12	14	24	1.07
279	ETAAS-Z	6	2	10	12	21	0.92
290	ICP-MS	6	2	9	11	20	0.86
291	ASV-LeadCare Ultra	5	<2	8	11	21	0.88
293	ICP-MS	7	3	11	13	22	0.99
295	ASV-3010	6	2	10	12	22	0.94
301	ETAAS Other	7	3	11	13	22	0.99

**Notes:** † reported value outside upper limit

**Normalized Mean:** The average of each reported result divided by the corresponding target value. It measures bias.

Info Only: results included for informational purposes only.

ND: non-detect

<sup>↓</sup> reported value outside lower limit

<sup>▼:</sup> Result unacceptable

Lab		I	/dL whole		Normalizad	16.		
Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	Normalized Mean	Info Only
	Target values:	. 7	3	11	13	23		
305	ETAAS-Z	7	3	11	13	22	0.99	
312	ICP-MS	7	3	11	13	23	1.00	
317	ETAAS-Z	7	3	11	13	22	0.99	
324	ETAAS-Z	9	3	14	14	23	1.12	
325	ETAAS-Z	7	3	11	13	23	1.00	
333	ETAAS-Z	8	3	9	14	23	1.04	
337	ASV-LeadCare II	6	4	12	11	23	0.98	
339	HR-ICP-MS	7	2	10	12	21	0.92	Info
340	ETAAS-Z	7	2	10	13	21	0.96	
343	ASV-LeadCare Ultra	8	2	11	14	27	1.08	Info
345	ASV-LeadCare II	7	3	14	14	24	1.13	
348	ETAAS-Z	7	2	11	13	23	1.00	
349	ETAAS-Z	7	3	10	13	22	0.98	
350	ASV-LeadCare Ultra	6	<2	10	11	20	0.86	
365	ETAAS-Z	8	3	11	13	22	0.99	
366	ETAAS-Z	7	2	11	15	26	1.09	Info
367	DRC/CC-ICP-MS	7	2	11	13	24	1.01	Info
368	ASV-3010	6	2	9	11	21	0.88	
369	ASV-3010	5	2	9	11	21	0.88	
374	ASV-3010	5	<2	8	12	22	0.94	
384	ASV-3010	5	1	6 .	10	19	0.83	
388	ICP-MS	7	3	11	13	24	1.01	
389	ETAAS-Z	8	2	11	14	24	1.04	

**Notes:** † reported value outside upper limit

**Normalized Mean:** The average of each reported result divided by the corresponding target value. It measures bias.

Info Only: results included for informational purposes only.

ND: non-detect

<sup>↓</sup> reported value outside lower limit

<sup>▼:</sup> Result unacceptable

Lab		ı	Results (µg	/dL whole	blood)			
Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	Normalized Mean	Info Only
	Target values	: 7	3	11	13	23		
391	ETAAS-Z	8	2	10	12	21	0.92	Info
393	ASV-LeadCare II	6	<3	10	12	23	0.96	
401	DRC/CC-ICP-MS	7	2	10	12	21	0.92	Info
410	ICP-MS	8	3	11	13	23	1.00	Info
453	ETAAS-Z	7	<2.0	10	12	19	0.87	Info
461	ASV-LeadCare Ultra	7	<2	10	14	26	1.10	
464	ASV-LeadCare II	6	4	12	12	23	1.00	
466	ASV-LeadCare	6	3	11	11	24	0.96	
469	ICP-MS	6	2	10	11	21	0.88	
470	ASV-LeadCare II	7	<3	12	13	22	1.02	
476	ASV-LeadCare	5	3	9	10	21	0.91	
477	ASV-LeadCare II	6	<3	11	11	23	0.95	
482	ASV-LeadCare II	5	3	10	11	21	0.88	

Percent satisfactory results for all participants:

99.3 %

Notes: † reported value outside upper limit

↓ reported value outside lower limit

**Normalized Mean:** The average of each reported result divided by the corresponding target value. It measures bias.

Info Only: results included for informational purposes only.

ND: non-detect

▼: Result unacceptable

### New York State Department of Health Blood Lead Test Results, 2015 Event #1 STATISTICAL SUMMARY

		TARGET VALUE ASSIGNMENT AND STATISTICS							
Lab			Results	s (µg/dL who	le blood)				
Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05			
103	DRC/CC-ICP-MS	7	2	11	13	23			
104	ETAAS-Z	7	2	11	13	24			
107	ICP-MS	7	3	11	13	23			
109	ETAAS-Z	6	3	11	14	22			
110	ETAAS-Z	7	2	11	14	24			
110	ICP-MS	7	3	10	12	23			
112	ETAAS-Z	8	3	12	15	24			
147	ICP-MS	7	2	11	12	21			
156	DRC/CC-ICP-MS	7	2	10	12	20			
160	ICP-MS	6	2	9	12	21			
164	ICP-MS	8	3	12	13	23			
166	ETAAS-Z	7	2	11	13	23			
179	DRC/CC-ICP-MS	7	3	11	13	22			
198	ETAAS-Z	7	3	10	13	22			
200	ICP-MS	7	3	11	13	24			
293	ICP-MS	7	3	11	13	22			
324	ETAAS-Z	9	3	14	14	23			
325	ETAAS-Z	7	3	11	13	23			
Numb	per of Sample Measurements:	18	18	18	18	18			
	Mean (target value):	7	3	11	1 3	23			
	Standard Deviation:	0.7	0.5	1.0	0.8	1.1			
	RSD (%):	9.5	19.2	9.4	6.1	5.1			
	Acceptable Range:								
	Upper Limit:	11	7	15	17	27			
	Lower Limit:	3	0	7	9	19			

### New York State Department of Health Blood Lead Test Results, 2015 Event #1 STATISTICAL SUMMARY BY CLASS

		Results (	μg/dL whole	e blood)		
	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	
Evaluated						
Number of Sample Measurements	49	39	49	49	49	
Mean	6.7	2.7	10.4	12.5	22.4	
Standard Deviation	1.1	0.9	1.4	1.3	1.5	
RSD (%)	17.2	32.6	13.1	10.4	6.8	
Info						
Number of Sample Measurements	: 15	11	15	15	15	
Mean	7.2	2.4	10.9	12.7	23.3	
Standard Deviation	0.8	0.5	0.9	1.6	2.6	
RSD (%)	10.8	21.3	8.1	12.9	11.3	
Reference						
Number of Sample Measurements	18	18	18	18	18	
Mean	7.1	2.6	11.0	13.1	22.6	
Standard Deviation	0.7	0.5	1.0	0.8	1.1	
RSD (%)	9.5	19.2	9.4	6.1	5.1	
All Laboratories						
Number of Sample Measurements	82	68	82	82	82	
Mean	6.9	2.6	10.7	12.7	22.6	
Standard Deviation	1.0	0.8	1.2	1.3	1.7	
RSD (%)	14.9	28.5	11.6	10.2	7.6	

notes: ? Insufficient data for calculation.

# New York State Department of Health Blood Lead Test Results, 2015 Event #1 STATISTICAL SUMMARY BY METHOD

		Results	lts (μg/dL whole blood)			
	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	
SV-3010						
Number of Sample Measurements	5	4	5	5	5	
Mean	5.4	1.8	8.4	11.2	21.0	
Standard Deviation:	0.5	0.5	1.5	0.8	1.2	
RSD (%):	: 10.1	28.6	18.1	7.5	5.8	
SV-LeadCare						
Number of Sample Measurements	2	2	2	2	2	
Mean	5.5	3.0	10.0	10.5	22.5	
Standard Deviation	0.7	0.0	1.4	0.7	2.1	
RSD (%):	: <b>–</b>	_	_	_	_	
V-LeadCare II						
Number of Sample Measurements		5	11	11	11	
Mean		3.4	11.5	11.7	23.1	
Standard Deviation	0.6	0.5	1.3	1.5	2.0	
RSD (%)	9.8	16.1	11.2	12.7	8.8	
SV-LeadCare Ultra						
Number of Sample Measurements		2	5	5	5	
Mean	0.0	4.0	9.6	12.2	23.4	
Standard Deviation		2.8	1.1	1.6	3.0	
RSD (%):	: 19.2	_	11.9	13.5	13.0	
C/CC-ICP-MS	_	_	_	_	_	
Number of Sample Measurements		5	5	5	5	
Mean		2.2	10.6	12.6	22.0	
Standard Deviation		0.4	0.5	0.5	1.6	
RSD (%):	: 0.0	20.3	5.2	4.3	7.2	
AAS Other		_	_			
Number of Sample Measurements  Mean:		1	1 1 0	12.0	1	
Standard Deviation		3.0	11.0 ?	13.0	22.0 ?	
RSD (%):	-	?	?	?	?	
	. –	_	_	_	_	
TAAS-Z Number of Sample Measurements	: 33	30	33	33	33	
Mean:		2.5	10.9	13.4	22.8	
Standard Deviation		0.6	1.0	1.1	1.7	
RSD (%)		24.8	9.5	7.9	7.5	
R-ICP-MS						
Number of Sample Measurements		1	1	1	1	
Mean	7.0	2.0	10.0	12.0	21.0	
Standard Deviation	?	?	?	?	?	
Otalidala Doviation						

notes: ? Insufficient data for calculation.

A Standard Deviation displayed as 0.0 should be interpreted as <0.1 (see DRC/CC-ICP-MS and HR-ICP-MS participants)

# New York State Department of Health Blood Lead Test Results, 2015 Event #1 STATISTICAL SUMMARY BY METHOD

		Results	μg/dL whol	e blood)		
	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	
ICP-MS						
Number of Sample Measurements:	18	17	18	18	18	
Mean:	7.1	2.7	10.6	12.7	22.5	
Standard Deviation:	0.7	0.5	0.8	0.8	1.1	
RSD (%):	9.5	17.4	7.3	6.5	4.9	
ID-ICP-MS						
Number of Sample Measurements:	1	1	1	1	1	
Mean:	8.0	3.0	12.0	14.0	24.0	
Standard Deviation:	?	?	?	?	?	
RSD (%):	_	_	_	_	_	
All Laboratories						
Number of Sample Measurements:	82	68	82	82	82	
Mean:	6.9	2.6	10.7	12.7	22.6	
Standard Deviation:	1.0	0.8	1.2	1.3	1.7	
RSD (%):	14.9	28.5	11.6	10.2	7.6	

### **Additional Trace Elements Reported in Whole Blood**

Participant laboratories reported their analytical results for any additional trace elements (other than As, Cd, Hg and Pb) that are routinely reported so that a more complete characterization can be recorded for these proficiency test materials. Results for the additional trace elements cobalt (Co) and chromium (Cr) are reported here. Although these data are provided solely for educational and informational purposes, target values and acceptable ranges are provided. The New York State grading criteria were established after discussions with the FDA and with other trace element PT scheme organizers. Departures from the acceptable ranges should trigger an internal Quality Assurance review.

### **Additional Elements**

Co and Cr

#### Whole Blood Cobalt

Test materials for cobalt were prepared from caprine (goat) whole blood preserved with  $K_2$ EDTA anticoagulant. A total of five pools were supplemented with cobalt as inorganic  $Co^{2+}$ .

The Target Values assigned for each PT material is the arithmetic mean of the results reported by all participants for the event. Values for whole blood cobalt range from 2.3  $\mu$ g/L to 15.2  $\mu$ g/L after outlier exclusion.

**Acceptable range:** The acceptable range for cobalt is set at  $\pm 1.5 \,\mu\text{g/L}$  or  $\pm 20\%$ , whichever is greater. Thus, it is fixed at  $\pm 1.5 \,\mu\text{g/L}$  for concentrations below 7.5  $\mu\text{g/L}$ . These NYS grading criteria were established after discussions with the FDA and with other trace element PT scheme organizers.

**Discussion:** Based upon the above criteria, 100% of test results reported were within the acceptable ranges, with none of the 10 laboratories reporting 2 or more of the 5 results outside the acceptable ranges. Upward and downward indicator arrows next to individual results should be used as part of a laboratory's on-going internal quality assessment (QA) program. Note that this grading scheme is intended for educational purposes. Departures from the acceptable ranges should trigger an internal QA review.

# New York State Department of Health Blood Cobalt Test Results, 2015 Event #1 STATISTICAL SUMMARY

### TARGET VALUE ASSIGNMENT AND STATISTICS

		Results	s ( $\mu$ g/L whole	e blood)	
	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
Arithmetic Mean*	9.0	15.2	2.3	11.6	4.0
Standard Deviation	0.4	1.1	0.2	0.8	0.3
RSD (%)	4.7	7.1	8.1	6.8	8.7
Number of Sample Measurements*	10	10	10	10	10
Acceptable Range:	10.8	10.0	2.0	12.0	E
Upper Limit		18.2	3.8	13.9	5.5
Lower Limit	7.2	12.2	0.8	9.3	2.5

<sup>\*</sup> Outliers identified by Grubbs' test excluded

				Results (	μg/L whole	blood)		. Info	
Lab Code	Method	ВІ	E15-01	BE15-02	BE15-03	BE15-04	BE15-05	Only	
,		Target Values:	9.0	15.2	2.3	11.6	4.0		
103	DRC/CC-ICP-MS		9.22	15.7	2.35	12.0	4.01	Info	
110	ICP-MS		9.5	16.1	2.5	12.0	4.2		
147	ICP-MS		9.13	14.4	2.32	12.2	4.23	Info	
156	DRC/CC-ICP-MS		8.9	15	2.1	11	3.7		
164	ICP-MS		8.8	15.5	2.3	11.5	3.9		
197	ICP-MS		8.9	15.2	2.3	11.4	4.0		
206	ICP-MS		8.5	15.9	2.2	12.2	4.0		
305	ICP-MS		9.1	14.2	2.0	10.7	3.8		
312	ICP-MS		9.7	17	2.6	13	4.6		
391	DRC/CC-ICP-MS		8.3	13.2	2.1	10.4	3.3	Info	

Percent satisfactory results for all participants: 100.0 %

# New York State Department of Health Blood Cobalt Test Results, 2015 Event #1 STATISTICAL SUMMARY BY METHOD

		Results (	µg/L whole	blood)		
	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	
DRC/CC-ICP-MS						
Number of Sample Measurements:	3	3	3	3	3	
Mean:	8.8	14.6	2.2	11.1	3.7	
Standard Deviation:	0.5	1.3	0.1	0.8	0.4	
RSD (%):	_	_	_	_	_	
ICP-MS						
Number of Sample Measurements:	7	7	7	7	7	
Mean:	9.1	15.5	2.3	11.9	4.1	
Standard Deviation:	0.4	1.0	0.2	0.7	0.3	
RSD (%):	4.5	6.3	8.4	6.2	6.5	
All Laboratories						
Number of Sample Measurements:	10	10	10	10	10	
Mean:	9.0	15.2	2.3	11.6	4.0	
Standard Deviation:	0.4	1.1	0.2	0.8	0.3	
RSD (%):	4.7	7.1	8.1	6.8	8.7	

#### Whole Blood Chromium

Test materials for chromium were prepared from caprine (goat) whole blood preserved with  $K_2$ EDTA anticoagulant. A total of five pools were supplemented with chromium as inorganic  $Cr^{3+}$ .

The Target Values assigned for each PT material is the arithmetic mean of the results reported by all participants for the event. Values for whole blood chromium range from 2.6  $\mu$ g/L (50 nmol/L) to 19.7  $\mu$ g/L (379 nmol/L) after outlier exclusion.

**Acceptable range:** The acceptable range for chromium is set at  $\pm 2~\mu g/L$  or  $\pm 20\%$ , whichever is greater. Thus, it is fixed at  $\pm 2~\mu g/L$  for concentrations below 10  $\mu g/L$ . These NYS grading criteria were established after discussions with the FDA and with other trace element PT scheme organizers.

**Discussion:** Based upon the above criteria, 97.8% of test results reported were within the acceptable ranges, with none of the 9 laboratories reporting 2 or more of the 5 results outside the acceptable ranges. Upward and downward indicator arrows next to individual results should be used as part of a laboratory's on-going internal quality assessment (QA) program. Note that this grading scheme is intended for educational purposes. Departures from the acceptable ranges should trigger an internal QA review.

# New York State Department of Health Blood Chromium Test Results, 2015 Event #1 STATISTICAL SUMMARY

### TARGET VALUE ASSIGNMENT AND STATISTICS

2.6 0.5 19.8 9	<b>4.3</b> 0.3 6.8	<b>7.5</b> 0.6 8.3	<b>11.6</b> 1.0 9.0	<b>19.7</b> 2.1
0.5 19.8	0.3 6.8	0.6	1.0	2.1
19.8	6.8			
		8.3	9.0	10.6
a				
9	9	9	9	9
4.6	6.3	0.5	13.0	23.6
				25.6 15.8
	4.6 0.6	4.6 6.3 0.6 2.3		

<sup>\*</sup> Outliers identified by Grubbs' test excluded

				Results (	μg/L whole	blood)		Info
Lab Code	Method	_	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05	Only
		Target Value	es: 2.6	4.3	7.5	11.6	19.7	
103	DRC/CC-ICP-MS		2.41	4.22	7.60	11.6	20.5	Info
110	DRC/CC-ICP-MS		2.6	4.5	7.9	12.0	20.4	
147	DRC/CC-ICP-MS		2.76	4.79	7.44	13.7	23.8 🕇	Info
156	DRC/CC-ICP-MS		2.2	4.1	7.5	11	19	
164	DRC/CC-ICP-MS		2.0	3.8	6.6	10.1	18.3	
197	DRC/CC-ICP-MS		2.8	4.6	8.3	11.9	20.8	
305	ICP-MS		1.8	4.2	6.5	10.4	16.7	
312	DRC/CC-ICP-MS		3.4	4.3	7.7	11.7	19.8	
391	DRC/CC-ICP-MS		3.0	4.4	8.2	11.6	17.6	Info

Percent satisfactory results for all participants:

97.8 %

# New York State Department of Health Blood Chromium Test Results, 2015 Event #1 STATISTICAL SUMMARY BY METHOD

		Results (	µg/L whole	blood)	
	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
DRC/CC-ICP-MS					
Number of Sample Measurements:	8	8	8	8	8
Mean:	2.6	4.3	7.7	11.7	20.0
Standard Deviation:	0.4	0.3	0.5	1.0	1.9
RSD (%):	16.9	7.1	6.9	8.7	9.5
ICP-MS					
Number of Sample Measurements:	1	1	1	1	1
Mean:	1.8	4.2	6.5	10.4	16.7
Standard Deviation:	?	?	?	?	?
RSD (%):	_	_	_	_	_
All Laboratories					
Number of Sample Measurements:	9	9	9	9	9
Mean:	2.6	4.3	7.5	11.6	19.7
Standard Deviation:	0.5	0.3	0.6	1.0	2.1
RSD (%):	19.8	6.8	8.3	9.0	10.6

### **Additional Trace Elements Reported in Whole Blood**

Participant laboratories reported their analytical results for any additional trace elements (other than As, Cd, Hg and Pb) that are routinely reported so that a more complete characterization can be recorded for these proficiency test materials. Results for additional trace elements are reported here, but no target value is implied nor are any acceptable ranges provided. These data are provided solely for educational and informational purposes.

In addition to As, Cd, Pb and Hg, the whole blood pools were supplemented with the following additional trace elements as indicated below

### **Additional Elements**

Mn, Sn, Tl, Ti, V, W, Ni, Aq

Blood Aluminum	(μg/L)					
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
147	ICP-MS	<5.40	<5.40	<5.40	<5.40	<5.40
305	ICP-MS	9.5	8.0	5.6	<5.0	<5.0
359	ICP-MS	21.5	38.1	47.5	29.5	26.8
	ICI -IVIS	21.5	36.1	47.5	25.5	20.0
Naad Austinaanii (	/1)					
Blood Antimony (		DE1E 01	DE1E 03	DE1E 03	DE1E 04	DE1E 0E
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
103	DRC/CC-ICP-MS	<0.258	<0.258	<0.258	<0.258	<0.258
110	ICP-MS	<0.10	<0.10	<0.10	<0.10	<0.10
147	ICP-MS	<0.037	<0.037	<0.037	<0.037	<0.037
206	ICP-MS	<1.0	<1.0	<1.0	<1.0	<1.0
Pland Parium /ua	/i.\					
Blood Barium (μg		DE1E 01	DE1E 03	DE1E 03	DE15 04	DE1E 0E
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
147	ICP-MS	8.39	6.07	10.1	11.7	17.3
197	ICP-MS	8.9	6.2	10.4	11.3	15.2
312	ICP-MS	9.9	6.8	10.6	12	16.8
	Arithmetic Mean	9.1	6.4	10.4	11.7	16
	SD	0.8	0.4	0.3	0.4	1
	n	3	3	3	3	3
Blood Beryllium (	μg/L)					
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
110	ICP-MS	<0.14	< 0.14	< 0.14	< 0.14	< 0.14
147	ICP-MS	<1.80	<1.80	<1.80	<1.80	<1.80
197	ICP-MS	0.5	0.5	0.4	0.5	0.5
Blood Bismuth (μ	g/L)					
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
147	ICP-MS	0.0293	0.0194	0.0230	0.0117	0.0129
197	ICP-MS	<1.0	<1.0	<1.0	<1.0	<1.0
206	ICP-MS	<1.0	<1.0	<1.0	<1.0	<1.0
305	ICP-MS	<0.5	<0.5	<0.5	<0.5	<0.5
Blood Cesium (μg						
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
110	ICP-MS	0.5	0.4	0.5	0.5	0.3
Dland Comment	/n \					
Blood Copper (μg		DE15 04	DE15 03	DE45 03	DE15 04	DE45 05
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
110	ICP-MS	1220	1358	1205	1163	1192
147	ICP-MS	1144	1271	1169	1175	1188
197	ICP-MS	1230	1400	1250	1220	1230
312	ICP-MS	1160	1330	1170	1170	1160
	Arithmetic mean	1189	1340	1199	1182	1193
	SD	43	54	38	26	29
	n	4	4	4	4	4
						·
Blood Iodine (μg/	L)					
Blood Iodine (μg/ Lab Code	L) Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05

Blood Lithium (µg/	Blood Lithium (µg/L)								
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05			
147	ICP-MS	1.72	1.57	1.32	2.55	2.32			
312	ICP-MS	1.8	1.4	1.3	2.2	2.1			

od Manganes	se (µg/L)					
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
103	DRC/CC-ICP-MS	39.4	18.2	20.1	20.3	35.4
107	DRC/CC-ICP-MS	41	20	20	22	36
110	ETAAS-Z	41.0	20.3	21.2	23.3	37.8
114	ICP-MS	33.6	17.8	18.1	20.5	33.8
147	ICP-MS	39.9	19.9	20.2	18.6	34.1
156	ICP-MS	41	19	21	22	35
179	DRC/CC-ICP-MS	38.1	19.8	21.0	21.7	35.2
197	DRC/CC-ICP-MS	37.5	17.6	18.5	18.8	33.9
206	ICP-MS	48.8	24.7	24.1	25.6	*43.3
293	ICP-MS	33.5	16.5	17.30	17.6	31.4
305	ICP-MS	35.4	17.5	18.9	18.8	33.2
312	DRC/CC-ICP-MS	46	22	23	24	38
391	DRC/CC-ICP-MS	40.2	19.3	18.4	22.1	35.3
*Outlier	Arithmetic mean	40	19	20	21	35
	SD	4	2	2	2	2
	n	13	13	13	13	12

Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
103	DRC/CC-ICP-MS	29.6	36.1	43.2	76.9	84.3
147	ICP-MS	27.0	32.9	39.9	74.6	84.5
197	ICP-MS	28.8	35.4	43.0	77.0	87.3
305	ICP-MS	26.8	33.4	39.3	64.4	76.3
312	ICP-MS	31	39	46	84	92
	Arithmetic mean	29	35	42	75	85
	SD	2	2	3	7	6
	n	5	5	5	5	5

Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
110	DRC/CC-ICP-MS	5.9	2.7	5.9	13.9	19.1
147	ICP-MS	5.50	2.31	5.54	14.3	19.0
197	ICP-MS	5.2	2.2	5.3	13.4	17.0
312	ICP-MS	7.1	3.3	6.6	15.8	20
	Arithmetic mean	5.9	2.6	5.8	14	19
	SD	0.8	0.5	0.6	1	1
	n	4	4	4	4	4

Blood Platinum (με	lood Platinum (µg/L)								
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05			
110	ICP-MS	< 0.10	<0.10	< 0.10	<0.10	< 0.10			
312	ICP-MS	<0.2	<0.2	<0.2	<0.2	<0.2			

NOTE: Lithium proficiency test results updated on April 2nd, 2015.

lood Selenium	(μg/L)					
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
103	DRC/CC-ICP-MS	312	306	356	300	303
107	DRC/CC-ICP-MS	340	340	400	320	330
109	ICP-MS	332	329	386	315	327
114	ICP-MS	321	310	357	289	303
147	ICP-MS	288	288	331	250	284
305	ICP-MS	333	329	377	308	316
312	ICP-MS	368	356	412	339	351
359	ICP-MS	343	318	374	315	317
	Arithmetic Mean	330	322	374	305	316
	SD	24	21	26	26	20
	n	8	8	8	8	8
Blood Silver (μg/	/()					
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
147	ICP-MS	5.04	2.08	2.70	9.37	13.7
		5.4	2.08	2.70	9.6	
197	ICP-MS	5.4	2.1	2.8	9.6	14.0
Blood Strontium	(μg/L)					
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
103	DRC/CC-ICP-MS	27.1	21.8	30.0	42.9	33.7
<b>Lab Code</b> 147 197	Method ICP-MS ICP-MS	<b>BE15-01</b> <0.077 <1.0	<b>8E15-02</b> <0.077 <1.0	<b>BE15-03</b> <0.077 <1.0	<b>BE15-04</b> <0.077 <1.0	<b>8E15-05</b> <0.077 <1.0
197	ICF-IVI3	<b>\1.0</b>	<b>\1.0</b>	<b>\1.0</b>	<b>\1.0</b>	<b>\1.0</b>
Blood Thorium (	μg/L)					
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
147	ICP-MS	<0.028	<0.028	<0.028	<0.028	<0.028
Blood Thallium (						
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
103	DRC/CC-ICP-MS	0.987	3.01	1.85	8.27	9.99
110	ICP-MS	1.1	3.2	2.0	8.7	10.2
147	ICP-MS	0.973	2.82	1.81	8.05	9.67
156	DRC/CC-ICP-MS	1.0	3	1.8	8.6	9.5
179	ICP-MS	1	3	2	9	11
197	ICP-MS	1.0	2.8	1.8	7.7	9.2
206	ICP-MS	<1.0	3.0	1.9	7.5	10.2
305	ICP-MS	0.9	2.7	1.7	7.0	9.2
312	ICP-MS	1.1	3.1	1.9	8.4	10
	Arithmetic mean	1.0	3.0	1.9	8.1	9.9
	SD	0.1	0.2	0.1	0.6	0.6
	n	8	9	9	9	9

od Tin (µg/L)						
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
110	ICP-MS	16.0	2.2	2.9	5.7	10.3
147	ICP-MS	15.9	2.21	2.93	6.43	11.4
156	DRC/CC-ICP-MS	15	2	2.9	5.7	10
197	ICP-MS	15.0	<5.0	<5.0	5.7	9.9
	Arithmetic Mean	15.5	2.1	2.91	5.9	10.4
	SD	0.6	0.1	0.02	0.4	0.7
	n	4	3	3	4	4

ood Tungsten (μg/L)									
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05			
110	ICP-MS	1.2	3.1	4.7	9.7	7.6			
312	ICP-MS	1.15	3.43	5.01	10.5	10			

ood Uranium (	od Uranium (μg/L)								
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05			
103	DRC/CC-ICP-MS	<0.00748	<0.00748	<0.00748	<0.00748	<0.00748			
110	ICP-MS	<0.02	<0.02	<0.02	<0.02	< 0.02			
147	ICP-MS	< 0.0071	< 0.0071	< 0.0071	< 0.0071	< 0.0071			
312	ICP-MS	<0.1	< 0.1	<0.1	< 0.1	< 0.1			

Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
110	DRC/CC-ICP-MS	2.3	9.3	3.0	20.1	10.7
147	DRC/CC-ICP-MS	2.14	8.83	2.80	19.7	9.44
312	DRC/CC-ICP-MS	2.6	11	3.1	23	12
	Arithmetic Mean	2.3	9.7	3.0	20.9	10.7
	SD	0.2	1.1	0.2	1.8	1.3
	n	3	3	3	3	3

od Zinc (μg/L	)					
Lab Code	Method	BE15-01	BE15-02	BE15-03	BE15-04	BE15-05
110	ICP-MS	2306	3019	1725	1858	1925
114	ICP-MS	2390	3190	1900	1960	2250
147	ICP-MS	2157	2935	1712	1647	1562
197	ICP-MS	2210	3070	1610	1920	1920
206	ICP-MS	2577	3524	1907	2058	2185
312	ICP-MS	2520	3360	1920	2080	2160
	Arithmetic mean	2360	3183	1796	1921	2000
	SD	167	223	131	158	255
	n	6	6	6	6	6

NOTE: Tungsten proficiency test results updated on April 2nd, 2015.

# New York State Department of Health Trace Elements in Whole Blood METHOD NOTES

### ATOMIC SPECTROMETRY METHODS

- A-1 ETAAS-Z (Electrothermal atomic absorption spectrometry with Zeeman background correction)
- A-2 ETAAS Other (i.e., D<sub>2</sub>, S-H background correction)
- A-3 FAAS (Flame atomic absorption spectrometry)
- A-4 CV-AAS (Cold vapor atomic absorption spectrometry)
- A-5 HG-AAS (Hydride generation atomic absorption spectrometry)
- A-6 AFS (Atomic fluorescence spectrometry)

### INDUCTIVELY COUPLED PLASMA

- P-1 ICP-MS (Inductively coupled plasma mass spectrometry)
- P-2 DRC/CC-ICP-MS (ICP-MS used in the Dynamic Reaction Cell or Collision Cell mode)
- P-3 ICP-AES/OES (ICP atomic/optical emission spectrometry)
- P-4 HR-ICP-MS (High resolution ICP-MS)
- P-5 ETV-ICP-MS (Electrothermal vaporization ICP-MS)
- P-6 ID-ICP-MS (Isotope dilution ICP-MS)

### **ELECTROCHEMICAL METHODS**

- E-1 ASV (Anodic stripping voltammetry without digestion)
- E-2 ASV-LeadCare® Blood Lead Testing System
- E-5 ASV-LeadCare® II Blood Lead Testing System
- E-6 ASV-LeadCare® Ultra™ Blood Lead Testing System
- E-3 Fluoride specific electrode

### **MOLECULAR FLUORIMETRY**

- F-1 EtOAc (Ethyl acetate-acetic acid extraction method for determination of erythrocyte protoporphyrin)
- F-2 Aviv hematofluorometry (for determination of EP at hematocrit 35)
- F-3 Helena ZPP (for determination of zinc protoporphyrin in  $\mu$ mol ZPP/mol heme)

### OTHER METHODS

If your method is not listed in the above list, please describe it briefly.