

# TRACE ELEMENTS IN URINE

**Proficiency Test Report** 

**Event #3, 2013** 

November 6<sup>th</sup>, 2013



Niray R. Shah, M.D., M.P.H. Commissioner

# HEALTH

Sue Kelly **Executive Deputy Commissioner** 

November 6, 2013

### Trace Elements in Urine Event #3, 2013

Dear Laboratory Director:

Results from the third proficiency test (PT) event for 2013 in the category Trace Elements in Urine have been tabulated and summarized. Target values for Arsenic, Cadmium, Mercury and Lead 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.

#### PT Materials

The source of the test materials is human urine obtained from donor volunteers with informed consent. Urine was collected into polyethylene containers and then stored at 4°C. Following collection, urine from each donor was mixed and acidified to 1% v/v with nitric acid, and 1% (v/v) sulfamic acid solution containing 200 mg/mL sulfamic acid and 10% (v/v) Triton-X 100 was added to stabilize Hg. The urine was stored frozen at -80°C; after thawing at room temperature, precipitated salts were removed by centrifugation. The urine was separated into five pools and each was supplemented with different amounts of As, Cd, Hg and Pb as inorganic salts. Each pool was also spiked with additional trace elements that comprise the "NHANES suite" and include: Ba, Be, Co, Cs, Mo, Pt, Sb, Tl, U and W. Each pool was stirred for approximately 24 hours to ensure thorough mixing prior to aliquoting 10-mL samples into acid-leached polypropylene vials. Samples were stored at -80°C prior to circulating for proficiency testing.

The next PT event for trace elements in urine is scheduled to be mailed Wednesday, January 15th, 2014. 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, February 12th, 2014.

Thank you for your participation.

Sincerely

Patrick J. Parsons, Ph.D.

Chief, Laboratory of Inorganic and Nuclear Chemistry

Deputy Director, Division of Environmental Health

may James Verostel

Mary Frances Verostek, Ph.D.

**Assistant Section Head** 

PT Program for Blood Lead /Trace Elements

# New York State Department of Health Event #3, 2013

#### **Urine Arsenic**

The source of the test materials is human urine obtained from donor volunteers with informed consent. Urine was collected into polyethylene containers and then stored at 4°C. Following collection, urine from each donor was mixed and acidified to 1% v/v with nitric acid, and 1% (v/v) sulfamic acid solution containing 200 mg/mL sulfamic acid and 10% (v/v) Triton-X 100 was added to stabilize Hg. The urine was stored frozen at -80°C; after thawing at room temperature, precipitated salts were removed by centrifugation. The urine was separated into five pools and each was supplemented with different amounts of inorganic As³+. Each pool was stirred for approximately 24 hours to ensure thorough mixing prior to aliquoting 10-mL samples into acid-leached polypropylene vials. Samples were stored at -80°C prior to circulating for proficiency testing.

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 urine arsenic range from 28.7  $\mu$ g/L (0.38  $\mu$ mol/L) to 166.3  $\mu$ g/L (2.22  $\mu$ mol/L).

**Acceptable ranges.** The acceptable range is fixed at  $\pm 20\%$  or  $\pm 6$  µg/L for target values  $\leq 30$  µg/L. This provides a more realistic acceptability range at low concentrations of urine As, and the criteria are consistent with those in place for blood As.

**Discussion.** Based upon the above criteria, 100.0% of test results reported were judged as satisfactory, with none of the 24 participant laboratories reporting 2 or more of the 5 results outside the acceptable ranges.

## New York State Department of Health Urine Arsenic Test Results, 2013 Event #3 ROBUST STATISTICAL SUMMARY

### TARGET VALUE ASSIGNMENT AND STATISTICS

		Re	sults (µg/L u	rine)	
	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
Robust Mean	65.4	105.9	46.2	28.7	166.3
Robust Standard Deviation	4.7	8.3	3.9	2.6	12.9
Standard Uncertainty	1.2	2.1	1.0	0.7	3.3
RSD (%)	7.1	7.9	8.4	9.1	7.7
Number of Sample Measurements	24	24	24	24	24
Acceptable Range:					
Upper Limit	78.5	127.1	55.4	34.7	199.6
Lower Limit	52.3	84.7	37.0	22.7	133.0

# New York State Department of Health Urine Arsenic Test Results, 2013 Event #3 PERFORMANCE OF PARTICIPATING LABORATORIES

				Resul	ts (µg/L uı	rine)		Info
Lab Code	Method		UE13-11	UE13-12	UE13-13	UE13-14	UE13-15	Only
,		Target Values	65.4	105.9	46.2	28.7	166.3	
103	DRC/CC-ICP-MS		64.8	106.7	44.9	27.7	165.7	Info
107	DRC/CC-ICP-MS		63.7	105	44.2	27.4	160	Info
110	DRC/CC-ICP-MS		72.0	117.0	50.7	33.4	187.0	
114	ICP-MS		68.0	107.0	51.0	32.0	182.0	
116	DRC/CC-ICP-MS		60.6	100.4	43.3	25.9	157.6	Info
147	ICP-MS		61.8	98.9	43.4	27.6	151.3	Info
156	ICP-MS		61.1	98.2	41.1	26.4	155.0	
164	ICP-MS		70.0	109.0	50.0	29.0	172.0	
179	ICP-MS		63.0	105.0	44.0	26.0	165.0	
197	DRC/CC-ICP-MS		66.0	104.0	46.0	28.0	169.0	
200	ICP-MS		68.1	115.3	48.9	30.9	180.4	Info
206	DRC/CC-ICP-MS		59.5	97.2	42.6	26.6	152.3	
208	ICP-MS		68.4	107.4	47.5	31.9	168.9	
293	DRC/CC-ICP-MS		59.7	95.9	41.6	25.9	154.3	Info
305	ICP-MS		69.2	116.8	50.7	30.2	174.0	
312	DRC/CC-ICP-MS		62.9	101.6	45.5	27.9	161.7	
324	HR-ICP-MS		64.5	103.7	45.0	27.9	159.5	Info
339	HR-ICP-MS		64.6	101.6	44.7	27.7	161.4	Info
359	ICP-MS		62.5	98.5	44.3	28.7	155.4	
366	ICP-MS		70.0	117.0	51.0	33.0	181.0	Info
367	DRC/CC-ICP-MS		75.1	120.4	51.3	32.0	183.1	Info
391	DRC/CC-ICP-MS		58.9	94.3	40.5	24.8	143.5	Info
401	DRC/CC-ICP-MS		68.2	111.3	47.3	29.4	170.7	Info
472	DRC/CC-ICP-MS		69.7	112.3	50.1	32.3	177.5	Info

Percent satisfactory results for all participants: 100.0 %

## New York State Department of Health Urine Arsenic Test Results, 2013 Event #3 STATISTICAL SUMMARY BY METHOD

	Results ( $\mu$ g/L urine)					
	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15	
DRC/CC-ICP-MS						
Number of Sample Measurements:	12	12	12	12	12	
Mean:	65.1	105.5	45.7	28.4	165.2	
Standard Deviation:	5.3	8.3	3.6	2.8	13.0	
RSD (%):	8.1	7.9	7.8	9.8	7.8	
HR-ICP-MS						
Number of Sample Measurements:	2	2	2	2	2	
Mean:	64.6	102.7	44.9	27.8	160.5	
Standard Deviation:	0.1	1.5	0.2	0.1	1.3	
RSD (%):	_	_	_	_	_	
ICP-MS						
Number of Sample Measurements:	10	10	10	10	10	
Mean:	66.2	107.3	47.2	29.6	168.5	
Standard Deviation:	3.6	7.4	3.7	2.4	11.5	
RSD (%):	5.5	6.9	7.8	8.2	6.8	
All Laboratories						
Number of Sample Measurements:	24	24	24	24	24	
Mean:	65.5	106.0	46.2	28.9	166.2	
Standard Deviation:	4.3	7.5	3.5	2.5	11.7	
RSD (%):	6.6	7.1	7.5	8.8	7.1	

# New York State Department of Health Event #3, 2013

#### **Urine Cadmium**

The source of the test materials is human urine obtained from donor volunteers with informed consent. Urine was collected into polyethylene containers and then stored at 4°C. Following collection, urine from each donor was mixed and acidified to 1% v/v with nitric acid, and 1% (v/v) sulfamic acid solution containing 200 mg/mL sulfamic acid and 10% (v/v) Triton-X 100 was added to stabilize Hg. The urine was stored frozen at -80°C; after thawing at room temperature, precipitated salts were removed by centrifugation. The urine was separated into five pools and each was supplemented with different amounts of inorganic Cd²+. Each pool was stirred for approximately 24 hours to ensure thorough mixing prior to aliquoting 10-mL samples into acid-leached polypropylene vials. Samples were stored at -80°C prior to circulating for proficiency testing.

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 urine cadmium range from 1.3 μg/L (12 nmol/L) to 10.1 μg/L (90 nmol/L).

Acceptable ranges. The acceptable range is fixed at  $\pm 15\%$  or  $\pm 1~\mu g/L$  (9 nmol/L) around the target value whichever is greater. These criteria are used by the U.S. Occupational Safety and Health Administration (OSHA) to assess performance for occupational medicine.

**Discussion.** Based upon the above criteria, 95.0% of test results reported were judged as satisfactory, with two of the 24 participant laboratories (8.3%) reporting 2 or more of the 5 results outside the acceptable ranges.

# New York State Department of Health Urine Cadmium Test Results, 2013 Event #3 ROBUST STATISTICAL SUMMARY

# TARGET VALUE ASSIGNMENT AND STATISTICS

		Re	sults (µg/L u	urine)				
	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15			
Robust Mean	5.0	3.3	7.3	10.1	1.3			
Robust Standard Deviation	0.4	0.2	0.6	0.7	0.1			
Standard Uncertainty	0.1	0.1	0.1	0.2	<0.1			
RSD (%)	7.4	6.9	7.7	7.3	10.0			
Number of Sample Measurements	24	24	24	24	24			
Acceptable Range:								
Upper Limit	6.0	4.3	8.4	11.6	2.3			
Lower Limit	4.0	2.3	6.2	8.6	0.3			

## **New York State Department of Health** Urine Cadmium Test Results, 2013 Event #3 PERFORMANCE OF PARTICIPATING LABORATORIES

				Resul	lts (μg/L ui	rine)		Info
Lab Code	Method		UE13-11	UE13-12	UE13-13	UE13-14	UE13-15	Only
		Target Values	: 5.0	3.3	7.3	10.1	1.3	
103	DRC/CC-ICP-MS		5.3	3.4	7.7	10.9	1.4	Info
107	DRC/CC-ICP-MS		5.0	3.4	7.9	10.8	1.2	Info
110	ICP-MS		5.0	3.4	7.4	10.2	1.4	
114	ICP-MS		4.7	3.3	7.1	10.0	1.3	
116	ICP-MS		5.2	3.4	7.6	10.6	1.4	Info
147	ICP-MS		4.7	3.1	7.5	10.4	1.2	Info
156	ICP-MS		4.8	3.5	6.7	9.4	1.3	
164	ICP-MS		5.5	3.2	7.1	9.9	1.3	
179	ICP-MS		5.1	3.2	7.7	10.6	1.3	
197	DRC/CC-ICP-MS		4.9	3.4	6.9	9.6	1.3	
200	ICP-MS		4.8	3.3	7.4	10.0	1.4	Info
206	ICP-MS		4.8	3.2	6.9	9.4	1.2	
208	ICP-MS		5.3	3.5	7.7	10.8	1.4	
293	ICP-MS		5.2	3.5	7.6	10.6	1.3	Info
305	ICP-MS		4.8	3.0	6.1	↓ 8.2	↓ 1.2	
312	ICP-MS		5.2	3.3	7.6	10.0	1.3	
324	HR-ICP-MS		5.7	3.8	8.1	11.0	1.5	Info
339	HR-ICP-MS		4.7	3.1	7.0	9.9	1.2	Info
359	ICP-MS		5.2	3.2	7.3	9.9	1.3	
366	ICP-MS		4.5	3.1	6.0	↓ 9.3	1.1	Info
367	DRC/CC-ICP-MS		6.0	4.0	8.4	11.7	<b>†</b> 1.6	Info
391	DRC/CC-ICP-MS		4.0	2.5	5.9	↓ 8.0	↓ 1.0	Info
401	DRC/CC-ICP-MS		4.6	2.9	6.7	9.7	1.0	Info
472	ICP-MS		4.6	3.0	6.7	9.4	1.2	Info

Percent satisfactory results for all participants: 95.0 %

## New York State Department of Health Urine Cadmium Test Results, 2013 Event #3 STATISTICAL SUMMARY BY METHOD

		Result	ts (μg/L uri	ne)	Results ( $\mu$ g/L urine)						
	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15						
DRC/CC-ICP-MS											
Number of Sample Measurements:	6	6	6	6	6						
Mean:	5.0	3.3	7.3	10.1	1.3						
Standard Deviation:	0.7	0.5	0.9	1.3	0.2						
RSD (%):	13.5	15.7	12.6	12.9	18.8						
HR-ICP-MS											
Number of Sample Measurements:	2	2	2	2	2						
Mean:	5.2	3.5	7.6	10.5	1.4						
Standard Deviation:	0.7	0.5	0.8	0.8	0.2						
RSD (%):	_	_	_	_	_						
ICP-MS											
Number of Sample Measurements:	16	16	16	16	16						
Mean:	5.0	3.3	7.2	9.9	1.3						
Standard Deviation:	0.3	0.2	0.5	0.7	0.1						
RSD (%):	5.8	5.1	7.6	6.7	6.9						
All Laboratories											
Number of Sample Measurements:	24	24	24	24	24						
Mean:	5.0	3.3	7.2	10.0	1.3						
Standard Deviation:	0.4	0.3	0.6	0.8	0.1						
RSD (%):	8.5	9.1	8.9	8.4	10.9						

# New York State Department of Health Event #3, 2013

#### **Urine Mercury**

The source of the test materials is human urine obtained from donor volunteers with informed consent. Urine was collected into polyethylene containers and then stored at 4°C. Following collection, urine from each donor was mixed and acidified to 1% v/v with nitric acid, and 1% (v/v) sulfamic acid solution containing 200 mg/mL sulfamic acid and 10% (v/v) Triton-X 100 was added to stabilize Hg. The urine was stored frozen at -80°C; after thawing at room temperature, precipitated salts were removed by centrifugation. The urine was separated into five pools and each was supplemented with different amounts of inorganic Hg. Each pool was stirred for approximately 24 hours to ensure thorough mixing prior to aliquoting 10-mL samples into acid-leached polypropylene vials. Samples were stored at -80°C prior to circulating for proficiency testing.

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 urine mercury range from 16.5  $\mu$ g/L (82 nmol/L) to 87.7  $\mu$ g/L (437 nmol/L).

**Acceptable ranges.** The acceptable range is fixed at  $\pm 30\%$  or  $\pm 3 \mu g/L$  (15 nmol/L) for target values  $\leq 10 \mu g/L$ . The criteria are consistent with those in place for blood Hg.

**Discussion.** Based upon the above criteria, 99.2% of test results reported were judged as satisfactory, with none of the 24 participant laboratories reporting 2 or more of the 5 results outside the acceptable ranges.

## New York State Department of Health Urine Mercury Test Results, 2013 Event #3 ROBUST STATISTICAL SUMMARY

### TARGET VALUE ASSIGNMENT AND STATISTICS

		Re	sults (µg/L u	rine)	
	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
Robust Mean	87.7	32.2	16.5	47.2	62.0
Robust Standard Deviation	6.7	2.6	1.1	3.3	4.5
Standard Uncertainty	1.7	0.7	0.3	0.3	1.1
RSD (%)	7.7	8.1	6.5	6.9	7.2
Number of Sample Measurements	24	24	24	24	24
Acceptable Range:					
Upper Limit	114.0	41.9	21.4	61.4	80.6
Lower Limit	61.4	22.5	11.6	33.0	43.4

# New York State Department of Health Urine Mercury Test Results, 2013 Event #3 PERFORMANCE OF PARTICIPATING LABORATORIES

				Resul	ts (µg/L uı	rine)		Info
Lab Code	Method	UE13	-11	UE13-12	UE13-13	UE13-14	UE13-15	Only
		Target Values: 8	7.7	32.2	16.5	47.2	62.0	
103	DRC/CC-ICP-MS	8	5.3	31.9	15.7	45.8	59.8	Info
107	DRC/CC-ICP-MS	8	7.5	33.0	16.8	48.6	65.2	Info
109	AFS	9	1.2	32.2	17.4	54.2	64.0	Info
110	ICP-MS	9	5.7	34.4	17.9	51.2	67.3	
114	ICP-MS	9	6.0	37.0	19.0	52.0	69.0	
147	CV-AAS	8	9.7	32.8	16.5	47.6	63.1	Info
156	ICP-MS	10	6.0	37.8	20.3	55.8	72.3	
164	ICP-MS	9	2.0	34.0	17.0	49.0	63.0	
179	ICP-MS	8	7.0	31.0	16.0	46.0	60.0	
197	DRC/CC-ICP-MS	9	4.0	36.0	17.0	51.0	66.0	
199	ICP-MS	8	7.0	33.2	16.9	48.8	63.1	Info
200	ICP-MS	9	0.4	31.8	16.0	43.8	58.6	Info
206	ICP-MS	9	4.0	32.0	20.0	47.0	60.0	
208	CV-AAS	8	8.0	31.7	15.9	47.0	62.7	
293	ICP-MS	8	2.3	29.7	15.5	43.5	58.7	Info
305	ICP-MS	8	7.8	33.9	17.6	47.3	63.1	
312	ICP-MS	8	2.8	29.7	14.9	49.0	67.0	
324	AFS	9	2.0	32.6	16.2	46.2	60.6	Info
339	HR-ICP-MS	8	8.0	29.6	16.0	46.9	57.8	Info
359	ICP-MS	6	9.9	25.3	10.9	↓ 40.0	54.9	
366	ICP-MS	7	0.0	27.0	16.0	41.0	56.0	Info
367	CV-AAS	8	2.7	31.8	16.9	43.2	58.5	Info
391	DRC/CC-ICP-MS	8	8.6	33.7	16.2	48.0	64.0	Info
401	DRC/CC-ICP-MS	7	3.6	26.1	12.1	38.4	52.6	Info

Percent satisfactory results for all participants: 99.2 %

# New York State Department of Health Urine Mercury Test Results, 2013 Event #3 STATISTICAL SUMMARY BY METHOD

	Results (μg/L urine)					
	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15	
AFS						
Number of Sample Measurements:	2	2	2	2	2	
Mean:	91.6	32.4	16.8	50.2	62.3	
Standard Deviation:	0.6	0.3	0.8	5.7	2.4	
RSD (%):	_	_	_	_	_	
CV-AAS						
Number of Sample Measurements:	3	3	3	3	3	
Mean:	86.8	32.1	16.4	45.9	61.4	
Standard Deviation:	3.7	0.6	0.5	2.4	2.5	
RSD (%):	_	_	_	_	_	
DRC/CC-ICP-MS						
Number of Sample Measurements:	5	5	5	5	5	
Mean:	85.8	32.1	15.6	46.4	61.5	
Standard Deviation:	7.5	3.7	2.0	4.8	5.5	
RSD (%):	8.8	11.5	12.9	10.4	9.0	
HR-ICP-MS						
Number of Sample Measurements:	1	1	1	1	1	
Mean:	80.8	29.6	16.0	46.9	57.8	
Standard Deviation:	?	?	?	?	?	
RSD (%):	_	_	_	_	_	
ICP-MS						
Number of Sample Measurements:	13	13	13	13	13	
Mean:	87.8	32.1	16.8	47.3	62.5	
Standard Deviation:	10.1	3.6	2.4	4.5	5.2	
RSD (%):	11.5	11.2	14.5	9.4	8.3	
All Laboratories						
Number of Sample Measurements:	24	24	24	24	24	
Mean:	87.3	32.0	16.4	47.1	62.0	
Standard Deviation:	8.3	3.1	2.0	4.2	4.6	
RSD (%):	9.5	9.6	12.3	8.9	7.4	

# New York State Department of Health Event #3, 2013

#### **Urine Lead**

The source of the test materials is human urine obtained from donor volunteers with informed consent. Urine was collected into polyethylene containers and then stored at 4°C. Following collection, urine from each donor was mixed and acidified to 1% v/v with nitric acid, and 1% (v/v) sulfamic acid solution containing 200 mg/mL sulfamic acid and 10% (v/v) Triton-X 100 was added to stabilize Hg. The urine was stored frozen at -80°C; after thawing at room temperature, precipitated salts were removed by centrifugation. The urine was separated into five pools and each was supplemented with different amounts of inorganic Pb<sup>2+</sup>. Each pool was stirred for approximately 24 hours to ensure thorough mixing prior to aliquoting 10-mL samples into acid-leached polypropylene vials. Samples were stored at -80°C prior to circulating for proficiency testing.

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 urine lead range from 17.7  $\mu$ g/L (0.09  $\mu$ mol/L) to 85.4  $\mu$ g/L (0.41  $\mu$ mol/L).

**Acceptable ranges.** The acceptable range is fixed at  $\pm 10\%$  or  $\pm 40~\mu g/L$  (0.19  $\mu mol/L$ ) around the target value, whichever is greater. These criteria are consistent with those established under CLIA '88 (Federal Register Volume 57, Number 40, §§ 493.2 and 493.937, February 28, 1992) for blood lead.

**Discussion.** Based upon the above criteria, 100% of test results were judged as satisfactory, with none of the 22 participant laboratories reporting 2 or more of the 5 results outside the acceptable ranges.

## New York State Department of Health Urine Lead Test Results, 2013 Event #3 ROBUST STATISTICAL SUMMARY

### TARGET VALUE ASSIGNMENT AND STATISTICS

		Re	sults (µg/L u	rine)	
	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
Robust Mean	67.3	47.2	23.7	85.4	17.7
Robust Standard Deviation	4.4	2.5	1.5	6.0	1.5
Standard Uncertainty	1.2	0.7	0.4	1.6	0.4
RSD (%)	6.5	5.2	6.3	7.0	8.2
Number of Sample Measurements	22	22	22	22	22
Acceptable Range:					
Upper Limit	107.3	87.2	63.7	125.4	57.7
Lower Limit	27.3	7.2	0.0	45.4	0.0

# New York State Department of Health Urine Lead Test Results, 2013 Event #3 PERFORMANCE OF PARTICIPATING LABORATORIES

1 - 1-				Resul	ts (µg/L uı	rine)		Info
Lab Code	Method		JE13-11	UE13-12	UE13-13	UE13-14	UE13-15	Only
		Target Values:	67.3	47.2	23.7	85.4	17.7	
103	DRC/CC-ICP-MS		71.6	50.2	24.9	90.8	19.2	Info
107	DRC/CC-ICP-MS		70.8	50.0	24.7	90.8	18.8	Info
110	ICP-MS		68.5	48.1	23.9	87.3	18.4	
114	ICP-MS		68.0	48.0	24.0	88.0	19.0	
116	ICP-MS		66.3	46.4	23.2	84.9	17.6	Info
147	ICP-MS		71.7	49.9	25.1	92.4	19.1	Info
156	ICP-MS		69.0	48.3	23.8	88.5	18.4	
164	ICP-MS		67.0	46.0	23.0	85.0	17.0	
179	ICP-MS		69.0	49.0	24.0	89.0	18.0	
197	DRC/CC-ICP-MS		67.2	48.4	23.9	86.9	18.4	
200	ICP-MS		68.3	47.8	33.1	78.7	16.6	Info
206	ICP-MS		65.0	45.0	24.0	84.0	18.0	
208	ICP-MS		63.7	41.2	20.4	76.2	16.3	
293	ICP-MS		66.7	47.6	23.8	85.4	17.8	Info
305	ICP-MS		66.4	46.6	23.7	83.4	17.1	
312	ICP-MS		73.2	50.1	25.6	90.7	19.4	
324	HR-ICP-MS		61.2	42.4	21.3	78.6	16.4	Info
339	HR-ICP-MS		73.6	48.9	26.0	100.1	20.6	Info
359	ICP-MS		59.0	40.3	20.0	73.7	15.3	
366	ICP-MS		56.0	43.0	21.0	72.0	15.0	Info
391	ETAAS-Z		44.3	32.0	15.0	57.9	11.3	Info
472	ICP-MS		70.8	48.6	22.9	88.7	17.5	Info

Percent satisfactory results for all participants: 100.0 %

## New York State Department of Health Urine Lead Test Results, 2013 Event #3 STATISTICAL SUMMARY BY METHOD

		Resul	ts (µg/L uri	ne)	
	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
DRC/CC-ICP-MS					
Number of Sample Measurements:	3	3	3	3	3
Mean:	69.9	49.5	24.5	89.5	18.8
Standard Deviation:	2.3	1.0	0.5	2.3	0.4
RSD (%):	_	_	_	_	_
ETAAS-Z					
Number of Sample Measurements:	1	1	1	1	1
Mean:	44.3	32.0	15.0	57.9	11.3
Standard Deviation:	?	?	?	?	?
RSD (%):	_	_	_	_	_
HR-ICP-MS					
Number of Sample Measurements:	2	2	2	2	2
Mean:	67.4	45.7	23.7	89.4	18.5
Standard Deviation:	8.8	4.6	3.3	15.2	3.0
RSD (%):	_	_	_	_	_
ICP-MS					
Number of Sample Measurements:	16	16	16	16	16
Mean:	66.8	46.6	23.8	84.2	17.5
Standard Deviation:	4.4	2.9	2.9	6.1	1.3
RSD (%):	6.6	6.2	12.2	7.2	7.3
All Laboratories					
Number of Sample Measurements:	22	22	22	22	22
Mean:	66.2	46.3	23.5	84.2	17.5
Standard Deviation:	6.6	4.3	3.2	8.8	1.9
RSD (%):	9.9	9.3	13.6	10.4	11.1

# New York State Department of Health Event #3, 2013

#### **Additional Trace Elements Reported in Urine**

Participating laboratories reported analytical results for any other elements that are routinely reported in order to characterize these materials more completely. Results and descriptive statistics are provided for reference purposes. No target value or acceptable range is implied. As, Cd, and Pb were spiked using a stock standard containing all elements in the National Health and Nutrition Examination Survey (NHANES) conducted by the Centers for Disease Control and Prevention. Refer to <a href="https://www.cdc.gov/exposurereport">www.cdc.gov/exposurereport</a> for more information on recent NHANES data for these elements in urine. In addition, these samples were spiked with leading elements present in other proficiency testing programs. The following table shows the additional elements spiked in the samples.

NHANES Elements	Additional Elements
Ва	Al
Be	Cr
Co	Cu
Cs	Mn
Mo	Ni
Pt	Se
Sb	Sn
TI	Te
U	V
W	Zn

rine Aluminur	n (μg/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
114	ICP-MS	34.0	27.0	15.0	10.0	13.0
147	DRC/CC-ICP-MS	39.9	36.7	15.9	<13.5	<13.5
164	ICP-MS	28.0	23.0	13.0	7.0	10.0
179	DRC/CC-ICP-MS	30.0	24.0	13.0	8.0	10.0
197	ICP-MS	44.0	25.0	<20.0	<20.0	<20.0
206	ICP-MS	>20.0	16.0	10.0	7.0	8.0
305	ICP-MS	31.0	31.0	14.0	9.0	9.0
312	ICP-MS	29.9	22.4	12.7	7.0	10.2
359	ICP-MS	23.3	19.6	9.7	5.2	7.2
391	DRC/CC-ICP-MS	35.15	20.3	18.0	22.7*	34.7*
	Arithmetic Mean	33	25	13	8	10
*Outlier	SD	6	6	3	2	2
	n	9	10	9	7	7

rine Antimony	/ (µg/L)	•				
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	3.9	3.2	1.6	8.0	1.2
110	ICP-MS	3.9	3.2	1.6	8.0	1.2
147	ICP-MS	3.62	2.86	1.45	0.75	1.09
197	ICP-MS	4.0	3.2	1.6	<1.0	1.2
206	ICP-MS	4.0	3.0	2.0	1.0	1.0
312	ICP-MS	3.7	3.0	1.5	8.0	1.2
359	ICP-MS	3.2	2.6	1.2	0.7	0.9
472	ICP-MS	3.6	3.0	1.5	0.8	1.2
	Arithmetic Mean	3.7	3.0	1.6	0.81	1.1
	SD	0.3	0.2	0.2	0.09	0.1
	n	8	8	8	7	8

Jrine Barium ( <sub>l</sub>	ıg/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	5.0	4.2	2.1	1.2	1.7
110	ICP-MS	5.1	4.3	2.2	1.2	2.8*
116	ICP-MS	4.59	3.83	2.00	1.15	1.58
147	ICP-MS	4.81	3.95	2.05	1.15	1.57
197	ICP-MS	4.4	3.7	<2.0	<2.0	<2.0
312	ICP-MS	5.1	4.0	2.1	1.6*	1.6
359	ICP-MS	4.2	3.5	1.8	1.0	1.4
472	ICP-MS	4.8	4.0	2.1	1.1	1.6
	Arithmetic Mean	4.8	3.9	2.1	1.1	1.6
*Outlier	SD	0.3	0.3	0.1	0.1	0.1
	n	8	8	7	6	6

rine Beryllium	n (μg/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	5.0	4.0	1.9	1.0	1.5
110	ICP-MS	5.1	4.1	2.3	1.3	1.9
116	ICP-MS	4.69	3.78	1.81	0.845	1.50
147	ICP-MS	4.85	4.06	2.05	1.09	1.39
197	ICP-MS	4.6	3.7	1.7	1.1	1.4
312	ICP-MS	5.9*	4.4	2.0	1.2	1.8
472	ICP-MS	4.9	4.0	2.0	1.1	1.6
	Arithmetic Mean	4.9	4.0	2.0	1.1	1.6
*Outlier	SD	0.2	0.2	0.2	0.1	0.2
	n	6	7	7	7	7

Urine Bismuth (µ	g/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
147	ICP-MS	0.276	0.156	0.11	<0.105	<0.105
197	ICP-MS	<1.0	<1.0	<1.0	<1.0	<1.0
206	ICP-MS	0.0	0.0	0.0	0.0	0.0
305	ICP-MS	<0.5	<0.5	<0.5	<0.5	<0.5
312	ICP-MS	<0.1	<0.1	<0.1	<0.1	<0.1

ine Cesium (		11540.44	11540.40	11540.40	11540 44	11540.45
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	21.3	17.2	9.1	5.1	7.2
110	ICP-MS	21.3	17.5	9.1	5.1	7.1
147	ICP-MS	20.1	16.3	8.89	5.09	6.94
312	ICP-MS	21.0	16.2	9.0	4.9	6.9
359	ICP-MS	16.9	13.8	7.3*	4.1*	5.7*
366	ICP-MS	19	16	8.5	4.8	6.5
472	ICP-MS	19.7	16.1	8.6	5.0	6.8
	Arithmetic Mean	20	16	8.9	5.0	6.9
*Outlier	SD	2	1	0.3	0.1	0.2
	n	7	7	6	6	6

Jrine Chromiu	m (µg/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	9.67	7.59	4.20	2.31	3.25
110	DRC/CC-ICP-MS	9.3	7.9	3.7	1.8	3.7
147	DRC/CC-ICP-MS	10.4	8.53	4.69	2.44	3.23
156	DRC/CC-ICP-MS	8.4	7.0	3.5	2.0	2.8
164	DRC/CC-ICP-MS	9.6	7.6	3.8	2.0	3.0
179	DRC/CC-ICP-MS	10.6	8.7	4.3	2.4	3.3
197	DRC/CC-ICP-MS	9.5	8.0	3.9	1.8	3.1
206	DRC/CC-ICP-MS	10.2	9.6	4.2	2.5	3.4
305	ICP-MS	9.6	7.8	4.6	1.9	2.9
312	DRC/CC-ICP-MS	8.9	7.5	3.6	2.1	2.9
359	ICP-MS	8.4	6.8	3.5	1.9	2.7
391	DRC/CC-ICP-MS	10.1	8.2	4.1	2.2	3.2
401	ICP-MS	8.6	6.9	3.4	1.6	2.4
	Arithmetic Mean	9.5	7.9	4.0	2.1	3.1
	SD	0.7	8.0	0.4	0.3	0.3
	n	13	13	13	13	13

ine Cobalt (μ						
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	2.1	29.5	7.6	0.6	2.9
110	ICP-MS	2.4	30.1	7.9	0.7	3.1
114	ICP-MS	2.1	29.7	7.6	<1.0	2.9
147	ICP-MS	2.1	30	7.66	0.575	3
156	DRC/CC-ICP-MS	1.8	27.8	7.3	<1.0	2.7
164	ICP-MS	2.0	29.4	7.3	0.6	2.9
179	DRC/CC-ICP-MS	2.2	32.0	8.2	0.7	3.2
197	ICP-MS	2.2	28.6	7.0	<1.0	2.8
206	ICP-MS	2.0	26.4	7.4	0.6	2.9
305	ICP-MS	2.2	30.9	8.1	0.7	3.3
312	ICP-MS	2.2	30.4	8.0	0.6	3.1
359	ICP-MS	1.8	24.7	6.5	0.5	2.5
391	DRC/CC-ICP-MS	1.9	25.2	6.5	0.5	2.5
401	ICP-MS	2.0	27.9	7.1	0.4	2.7
472	ICP-MS	2.1	29.1	7.6	0.6	3.0
	Arithmetic Mean	2.1	29	7.5	0.6	2.9
	SD	0.2	2	0.5	0.1	0.2
	n	15	15	15	12	15

Irine Copper ( <sub>I</sub>	ug/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
110	ICP-MS	196.0	163.0	83.2	45.1	66.4
114	ICP-MS	174.0	154.0	75.0	41.0	62.0
147	ICP-MS	213	172	87.7	47.1	68
164	ICP-MS	189.0	156.0	79.0	43.0	61.0
179	DRC/CC-ICP-MS	205.0	168.0	86.0	45.0	65.0
197	ICP-MS	225.2	184.2	93.5	50.1	71.9
206	ICP-MS	185	151	83	42	62
305	ICP-MS	187.0	150.0	71.0	40.0	57.0
312	ICP-MS	202.0	161.0	83.0	44.0	66.0
359	ICP-MS	186.0	141.0	70.0	37.0	54.0
391	DRC/CC-ICP-MS	235.4	173.3	82.8	43.5	62.6
401	ICP-MS	148.8	119.6	59.1	27.3*	42*
	Arithmetic Mean	196	158	79	43	63
*Outlier	SD	23	17	9	4	5
	n	12	12	12	11	11

Urine lodine (µ	g/L)		•	•		•
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	47.6	49.4	49.6	49.9	49.2
114	ICP-MS	46.6	52.2	55.5	55.8	57.4
164	DRC/CC-ICP-MS	42.0	43.0	43.0	42.0	42.0
179	ICP-MS	44.0	44.0	44.0	44.0	44.0
197	ICP-MS	NA	NA	NA	NA	NA
206	ICP-MS	44.6	43.4	43.7	44.6	44.8
312	ICP-MS	51.0	51.0	48.0	49.0	49.0
	Arithmetic Mean	46	47	47	48	48
	SD	3	4	5	5	6
	n	6	6	6	6	6

Urine Iron (µg/L)						
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
391	DRC/CC-ICP-MS	6.0	8.2	9.6	18.1	6.5

Urine Lithium (µg	/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
147	ICP-MS	4.84	5.05	4.82	4.84	5.14

Jrine Mangane	se (µg/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
103	DRC/CC-ICP-MS	4.9	4.1	2.1	1.2	1.6
107	DRC/CC-ICP-MS	4.3	3.8	1.6	0.9	1.3
110	DRC/CC-ICP-MS	4.8	3.6	2.0	1.2	1.3
114	ICP-MS	5.5	4.4	<2.5	<2.5	<2.5
147	DRC/CC-ICP-MS	5.36	4.31	2.25	1.18	1.7
179	DRC/CC-ICP-MS	5.1	3.9	1.9	1.1	1.5
206	ICP-MS	4.7	4.2	3.4*	1.2	1.8
305	ICP-MS	4.8	4.0	2.2	1.0	1.5
312	DRC/CC-ICP-MS	4.8	3.9	2.3	1.1	1.6
359	ICP-MS	3.7	3.1	1.7	1.0	1.4
391	DRC/CC-ICP-MS	4.1	3.3	1.8	0.9	1.2
	Arithmetic Mean	4.7	3.9	2.0	1.1	1.5
*Outlier	SD	0.5	0.4	0.2	0.1	0.2
	n	11	11	9	10	10

rine Molybdeı	num (µg/L)	•				
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	70.4	61.3	42.6	33.7	38.3
110	ICP-MS	75.2	66.1	45.8	36.0	41.2
147	ICP-MS	77.8	63	44	33.8	37.7
179	ICP-MS	71.0	62.0	43.0	34.0	39.0
197	ICP-MS	81.1	73.1	52.3	41.1*	46.9
312	ICP-MS	74.2	63.7	45.5	35.1	40.8
359	ICP-MS	61.9	55.7	37.8	30.2	33.7
366	ICP-MS	63	56	39	33	33
472	ICP-MS	70.7	61.7	43.6	34.3	38.9
	Arithmetic Mean	72	63	44	34	39
*Outlier	SD	6	5	4	2	4
	n	9	9	9	8	9

Urine Nickel (µ	g/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	6.19	10.4	5.44	2.37	2.53
110	ICP-MS	7.2	10.7	6.1	2.3	4.5
114	ICP-MS	6.1	10.2	5.5	<2.5	3.1
147	DRC/CC-ICP-MS	6.17	12.4	5.71	1.87	2.85
164	ICP-MS	5.0	8.8	5.1	1.3	2.2
179	DRC/CC-ICP-MS	6.0	10.1	5.1	1.5	2.6
197	ICP-MS	5.0	9.0	4.6	<2.0	2.2
206	ICP-MS	3.5	8.7	5.0	0.6	2.3
312	ICP-MS	5.8	9.3	4.9	1.9	2.8
359	ICP-MS	4.0	6.7	3.4	1.1	1.7
391	DRC/CC-ICP-MS	5.7	9.7	4.9	2.1	2.4
401	ICP-MS	3.8	7.3	3.1	< 0.3	0.9
472	ICP-MS	5.8	9.8	5.9	2.9	3.0
	Arithmetic Mean	5	9	5.0	1.8	2.5
	SD	1	1	0.9	0.7	8.0
	n	13	13	13	10	13

Jrine Platinum	(μg/L)					•
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	2.0	1.6	8.0	0.4	0.6
110	ICP-MS	2.0	1.6	8.0	0.4	0.6
147	ICP-MS	1.88	1.52	0.803	0.414	0.551
312	ICP-MS	1.9	1.4	8.0	0.4	0.6
359	ICP-MS	<2.7	<2.7	<2.7	<2.7	<2.7
472	ICP-MS	1.8	1.5	8.0	0.4	0.6
	Arithmetic Mean	1.92	1.52	0.801	0.40	0.59
	SD	0.09	0.08	0.001	0.01	0.02
	n	5	5	5	5	5

Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
110	DRC/CC-ICP-MS	66.1	59.9	42.0	19.5	35.8
114	ICP-MS	53.0	45.0	29.0	21.0	26.0
147	ICP-MS	58.8	49.8	31.8	22.7	26.9
179	DRC/CC-ICP-MS	59.0	50.0	30.0	23.0	27.0
206	ICP-MS	57.0	50.0	34.0	26.0	31.0
305	ICP-MS	60.0	49.0	34.0	23.0	26.0
312	ICP-MS	59.2	53.3	37.2	29.7	31.8
359	ICP-MS	58.4	52.3	30.3	20.9	27.9
391	DRC/CC-ICP-MS	67.5	54.5	35.2	28.2	31.9
472	DRC/CC-ICP-MS	65.1	56.1	36.3	26.2	30.8
	Arithmetic Mean	60	52	34	24	30
	SD	4	4	4	3	3
	n	10	10	10	10	10

Urine Silver (µg						
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
147	ICP-MS	2.66	2.5	2.45	2.51	2.55
Urine Strontiun	n (ua/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	37.8	37.6	37.6	37.2	37.6
Urine Tellurium						
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
110	ICP-MS	3.9	3.4	1.8	0.7	1.2
197	ICP-MS	3.8	3.2	1.6	<1.0	1.4
206	ICP-MS	4.0	3.0	1.0	1.0	1.0
312	ICP-MS	3.2	2.7	1.3	1.0	1.3
	Arithmetic Mean	3.7	3.1	1.4	0.9	1.2
	SD	0.4	0.3	0.4	0.2	0.2
	n	4	4	4	3	4
Urine Thallium	(μg/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	10.0	8.0	4.0	2.1	3.1
110	ICP-MS	9.9	8.0	4.0	2.1	3.0
114	ICP-MS	9.2	7.5	3.7	2.0	2.9
116	ICP-MS	9.36	7.53	3.79	1.97	2.87
147	ICP-MS	10.12	8.09	4.13	2.13	3.13
179	ICP-MS	9.0	8.0	4.0	2.0	3.0
197	ICP-MS	9.0	7.1	3.6	1.9	2.7
206	ICP-MS	9.2	7.5	3.7	2.0	3.3
305	ICP-MS	8.2	6.6	3.3	1.7	2.5
312	ICP-MS	10.4	8.0	4.2	2.1	3.1
359	ICP-MS	8.2	6.5	3.3	1.7	2.5
472	ICP-MS	10.2	7.9	3.8	2.0	2.9
	Arithmetic Mean	9.4	7.6	3.8	2.0	2.9
	SD	0.7	0.6	0.3	0.1	0.2
	n	12	12	12	12	12
Urine Thorium	(μg/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
147	ICP-MS	<0.005	<0.005	<0.005	<0.005	<0.005
Urine Tin (µg/L)		UE35 41	11545 45	11540.46	11545 11	11545.45
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	10.3	8.3	4.2	2.1	3.2
110	ICP-MS	10.0	8.3	4.2	2.2	3.4
147	ICP-MS	9.48	7.62	3.95	2.04	3.02
312	ICP-MS	9.5	7.5	3.8	2.0	3.0
359	ICP-MS	8.3	6.7	3.3	1.8	2.5
472	ICP-MS	9.5	7.8	4.0	2.2	3.1
	Arithmetic Mean	9.5	7.7	3.9	2.1	3.0
	SD	0.7	0.6	0.3	0.1	0.3
	n	6	6	6	6	6
		U	U	J	J	J

rine Tungsten	(μg/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
103	DRC/CC-ICP-MS	3.8	3.0	1.5	8.0	1.2
107	DRC/CC-ICP-MS	3.7	3.0	1.5	8.0	1.2
110	ICP-MS	4.0	3.2	1.6	8.0	1.2
147	ICP-MS	4.43	3.25	2.24	0.831	1.76
312	ICP-MS	4.0	3.1	1.7	0.9	1.2
359	ICP-MS	3.1	2.4*	1.3	0.7	1.0
472	ICP-MS	4.1	3.4	2.0	1.2*	1.6
	Arithmetic Mean	3.9	3.2	1.7	0.8	1.3
*Outlier	SD	0.4	0.2	0.3	0.1	0.3
	n	7	6	7	6	7

Urine Uranium	(μg/L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
107	DRC/CC-ICP-MS	0.5	0.4	0.2	0.1	0.2
110	ICP-MS	0.5	0.4	0.2	0.1	0.1
116	ICP-MS	0.462	0.362	0.180	0.0873	0.137
147	ICP-MS	0.55	0.436	0.212	0.107	0.163
197	ICP-MS	<1.0	<1.0	<1.0	<1.0	<1.0
312	ICP-MS	0.5	0.4	0.2	0.1	0.2
359	ICP-MS	0.4	0.3	0.2	0.1	0.1
472	ICP-MS	0.5	0.4	0.2	0.1	0.1
	Arithmetic Mean	0.49	0.39	0.20	0.099	0.14
	SD	0.05	0.04	0.01	0.006	0.05
	n	7	7	7	7	7

Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
147	DRC/CC-ICP-MS	4.11	3.3	1.78	0.898	1.32
179	DRC/CC-ICP-MS	3.4	2.6	1.3	0.7	1.0
312	DRC/CC-ICP-MS	4.0	2.5	1.7	8.0	1.1
359	ICP-MS	3.5	2.9	1.5	8.0	1.1
391	DRC/CC-ICP-MS	4.3	3.0	1.5	0.6	1.0
	Arithmetic Mean	3.9	2.9	1.6	0.8	1.1
	SD	0.4	0.3	0.2	0.1	0.1
	n	5	5	5	5	5

rine Zinc (µg/l	L)					
Lab Code	Method	UE13-11	UE13-12	UE13-13	UE13-14	UE13-15
110	ICP-MS	271.0	237.0	155.0	116.0	150.0
114	ICP-MS	254.0	239.0	158.0	125.0	150.0
147	ICP-MS	316	275	178	136	165
164	ICP-MS	265.0	234.0	153.0	111.0	137.0
179	DRC/CC-ICP-MS	306.0	259.0	174.0	129.0	150.0
197	ICP-MS	242.0	203.0	<200.0	<200.0	<200.0
206	ICP-MS	250.0	210.0	210.0	110.0	130.0
305	ICP-MS	238.0	210.0	121.0	89.0	114.0
312	ICP-MS	277.0	228.0	155.0	117.0	138.0
359	ICP-MS	235.0	200.0	138.0	94.0	118.0
391	DRC/CC-ICP-MS	195.7	165.2	100.1	79.3	87.4
401	ICP-MS	261.6	215.8	143.9	104.6	117.7
	Arithmetic Mean	259	223	153	110	132
	SD	32	29	29	17	22
	n	12	12	11	11	11

# New York State Department of Health Trace Elements in Urine 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)
- A-7 Other

#### 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)
- P-7 Other

#### **ELECTROCHEMICAL METHODS**

- E-1 ASV (Anodic stripping voltammetry without digestion)
- E-2 ASV-LeadCare® (Anodic stripping voltammetry using the ESA LeadCare® system)
- E-3 Fluoride specific electrode
- E-4 Other

#### 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)
- F-4 Other

#### OTHER METHODS

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