

Tom Barrett

Jeanette Kowalik, PhD, MPH, MCHES Commissioner of Health

www.milwaukee.gov/health

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September 27th, 2019

Milwaukee Academy of Science 2000 West Kilbourn Avenue Milwaukee, WI 53233

The City of Milwaukee Health Department (MHD) conducted water sampling as stated in Common Council Resolution File Number 171520. The collected water samples were analyzed for lead to determine if there were any detected lead levels in the water outlets. All sampling procedures were done according to the United States Environmental Protection Agency (EPA) 3Ts for Reducing Lead in Drinking Water in Schools Guidance (3Ts).

Sampling and Testing

The collection of the samples took place on the morning of May 11, 2019. A total of 136 water outlets were sampled in the school. After the water was stagnant for a minimum of 8 hours, 250 milliliter (mL) water samples were collected before the water was used in the building. Each outlet was tested twice, the second sample was taken after the after the water was run for 30 seconds after the first draw. Each sample was labeled with the location, date, and time sampled. After finishing the sample collection, the samples were submitted to the City of Milwaukee Health Department Laboratory, a certified drinking water laboratory (ID: 241311290) with the Wisconsin Department of Natural Resources, for lead analysis.

Results

Please see the attached Water Sample Results Table for a summary of the water sample results. 58 samples had detectable levels of lead ranging from 1.0 µg/L (micrograms per liter) to 4.9 µg/L. However, the 12 samples had detectable levels of lead greater than 5.0 μg/L. The rest of the outlets had lead levels below 1.0 μg/L.

There is no safe level of lead in water. MHD provides recommendations for each outlet on the attached Water Sample Results Table. Any water outlet designed specifically for drinking (e.g. bubbler, water fountain, etc.) that has detectable levels of lead should be taken out of service, install a certified drinking water filter for lead removal, or provide bottled water from a lead-free source. Any water outlet that is not designed specifically for drinking (e.g., sink, washbasin, etc.) that has detectable levels of lead should be considered for placarding if the lead level is less than 5.0 µg/L, and must be placarded (or, alternatively, filtered or removed from service) for levels higher than 5.0 µg/L. Any remediation activities or additional water samples that may need to be completed will be done at the cost of the school and/or the property owner.

The only way to determine if a child has been lead poisoned is to have their blood tested. Parents/Guardians can have their child tested at their primary care physician. MHD recommends that a child be tested for lead three times before the age of three. If children weren't tested before the age of three, MHD recommends testing children up to the age of six. For older children, parents should talk to their medical provider about their child's exposure risk.

Please share these results with Parents/Guardians, staff, and students. As stated in the 3Ts, Parents/Guardians, staff, and students should be notified of the water testing and the testing results. If there are any questions regarding lead poisoning, please contact the MHD Childhood Lead Poisoning Prevention Program at 414-286-2165 or go to www.leadsafeMKE.com. If there are any questions or concerns about your results or remediation options, please call me at (414) 286-3451.

Sincerely.

Ofelia R. Mondragon, BBM

Home Environment Health Manager



Milwaukee Acaden 2000 West Kilbour			Lead Results	(μg/L)		MHD Recommendations as of
Sample Number	Sample Description	~5/20/2017	10/13/2018	5/11/2019	5/11/2019 30 sec flush	5/11/2019
1	Room B10 Laboratory Sink	9.5	21.0	22.0	<1.0	Placard
2	Cafeteria Dish Sink	<1.0	1.4	<1.0	<1.0	No Action
3	Cafeteria Hand Sink	<1.0	<1.0	1.7	<1.0	No Action
4	Cafeteria Men's Room Sink	<1.0		<1.0	<1.0	No Action
5	Cafeteria Women's Room Sink	1.0	<1.0	1.0	<1.0	Consider Placard
6	Gym Bubbler Tall	<1.0	<1.0	<1.0	<1.0	No Action
7	Gym Bubbler Short	<1.0	<1.0	<1.0	<1.0	No Action
8	Women's Gym Locker Room Sink	<1.0	<1.0	<1.0	<1.0	No Action
9	Men's Gym Locker Room Sink	<1.0	<1.0	<1.0	<1.0	No Action
10	Elementary Entrance Bubbler Tall	<1.0	<1.0	<1.0	<1.0	No Action
11	Elementary Entrance Bubbler Short	<1.0	<1.0	<1.0	<1.0	No Action
12	Elementary Entrance Office Sink Short	<1.0	<1.0	·1.0	11.0	No Action
13	Elementary Entrance Office Sink Tall	<1.0	1.4	7.6	<1.0	Placard
14	Women's Room By 106 Left	1.1	<1.0	1.1	<1.0	Consider Placard
15	Women's Room By 106 Left Middle 1	1.1	<1.0	1.0	<1.0	Consider Placard
16	Women's Room By 106 Left Middle 1 Women's Room By 106 Left Middle 2	<1.0	<1.0	1.0	<1.0	Consider Placard
17	Women's Room By 106 Middle Right	<1.0	<1.0	1.1	<1.0	Consider Placard
18	Women's Room By 106 Right	<1.0	<1.0	<1.0	<1.0	No Action
19	Bubbler Stairs - B Tall	<1.0	<1.0	<1.0	<1.0	
20	Bubbler Stairs - B Short	<1.0	<1.0	<1.0	<1.0	No Action No Action
21	Men's Room Sink Across From Room 104 Left	<1.0	<1.0	<1.0	<1.0	No Action
22	Men's Room Sink Across From Room 104 Middle	<1.0	<1.0	<1.0	<1.0	No Action
23	Men's Room Sink Across From Room 104 Right	<1.0	<1.0	<1.0	1.3	Consider Placard
24	Unisex Bathroom Sink Across From Room 104	<1.0	<1.0	1.1	1.0	Consider Placard
25	Room 104 Island Sink Station 5	<1.0	<1.0	2.5	<1.0	Consider Placard
26	Room 104 Island Sink Station 4	<1.0	<1.0	1.1	<1.0	Consider Placard
27	Room 104 Sink Station 3	1.2	3.0	3.4	1.1	Consider Placard
28	Room 104 Station 2	<1.0	<1.0	8.0	1.7	Placard
29	Room 104 Station 1	<1.0	<1.0	2.4	<1.0	Consider Placard
30	Room 104 Eye Wash					Re-test before Back in Service
31	Office Staff Restroom Sink Next to 100B	1.4	<1.0			Re-test before Back in Service
32	Staff Kitchen Sink	<1.0	<1.0	1.2	1.0	Consider Placard
33	Staff Kitchen Fridge					Re-test before Back in Service
34	Cafeteria Bubbler Tall	<1.0	<1.0	1.0	<1.0	Consider Placard
35	Cafeteria Bubbler Short	<1.0	<1.0	<1.0	<1.0	No Action
36	Cafeteria Sink Left	<1.0	1.2	1.4	1.0	Consider Placard
37	Cafeteria Sink Right	17	1.5	1.0	2.0	Consider Placard
38	Cafeteria Janitor Sink			2.0	2.0	Consider Placard
39	Auditorium Hall Bubbler					Re-test before Back in Service
40	Room 101 Sink	2.0	1.5	1.9	<1.0	Consider Placard
41	Room 102 Bathroom Sink	<1.0	1.1	1.4	<1.0	Consider Placard
42	Hallway Bubbler Tall	<1.0	<1.0	<1.0	1.2	Consider Placard
43	Hallway Bubbler Short	<1.0	<1.0	1.1	<1.0	Consider Placard
44	Staff and Visitor Bathroom Sink (Deanna Utsey)	1.0	1.5	1.3	<1.0	Consider Placard
45	Hallway Women's Room Sink Near Entrance Left	<1.0	<1.0	<1.0	<1.0	No Action
46	Hallway Women's Room Sink Near Entrance Right	<1.0	<1.0	1.0	<1.0	Consider Placard
47	Hallway Women's Room Sink Near Entrance	<1.0		<1.0	<1.0	No Action
48	Janitors Closet Slop Sink Near Entrance	<1.0	<1.0	<1.0	<1.0	No Action
49	Hallway Men's Room Sink Near Entrance Left	<1.0		<1.0	<1.0	No Action
50	Hallway Men's Room Sink Near Entrance Middle	<1.0	<1.0	<1.0	<1.0	No Action
51	Hallway Men's Room Sink Near Entrance Right	<1.0	<1.0	<1.0	<1.0	No Action
52	Room 114 Bathroom Sink	<1.0	1.6	2.5	1.4	Consider Placard
53	Room 115 Sink	<1.0	1.3	1.1	<1.0	Consider Placard
		<1.0	<1.0	<1.0	<1.0	No Action
54	Bubbler Outside Room 139					
54 55	Bubbler Outside Room 139 Slop Sink Between Washer and Dryer	<1.0	2.4	<1.0	<1.0	No Action

Milwaukee Acader	ny of Science	Lead Results	(μg/L)	5/11/2019	5/11/2019	MHD Recommendations as of
2000 West Kilbour	n Avenue	Leau Results	(µg/L)	5/11/2019	30 sec flush	5/11/2019
Sample Number	Sample Description	~5/20/2017	10/13/2018			3/11/2019
	Teacher Room 135 Kitchen Sink	<1.0	1.2	1.2	<1.0	Consider Placard
	Teacher Room 135 Bathroom Sink Left	<1.0	1.3	1.2	<1.0	Consider Placard
	Teacher Room 135 Bathroom Sink Right	2.6	3.0	3.7	<1.0	Consider Placard
	Bubbler Across From Room 135 Tall	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Across From Room 135 Short	<1.0	<1.0	<1.0	<1.0	No Action
62		2.9	<1.0	1.3	<1.0	Consider Placard
	Room 120 Sink	1.3	2.2	3.4	2.0	Consider Placard
	Room 120 Bathroom Sink Girls	<1.0	2.0	3.3	<1.0	Consider Placard
	Room 120 Bathroom Sink Boys	1.5	1.7	2.0	<1.0	Consider Placard
	Bubbler Across From Service Elevator Connecting Hall Tall	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Across From Service Elevator Connecting Hall Short	<1.0	<1.0	<1.0	<1.0	No Action
	Room 110 Sink	<1.0	78.0	520.0	4.4	Placard
	Room 110 Bathroom Sink Mr. McHenry Office Sink Foot Pedal	1.1	2.3	2.1	<1.0	Consider Placard
	,	<1.0	<1.0	<1.0	<1.0	No Action
	Mr. McHenry Office Sink					Re-test before Back in Service
	Mr. McHenry Bathroom Sink	<1.0	<1.0	<1.0	<1.0	No Action
73	Room 124 Sink Room 124 Bathroom Sink	160 260	3.1	2.5	<1.0	Re-test before Back in Service Consider Placard
	Room 124 Bathroom Sink Room 125 Sink	<1.0	<1.0	2.5	<1.0	Consider Placard Consider Placard
	Room 125 Sink Room 125 Bathroom Sink	<1.0 1.1	<1.0	2.4	<1.0	Consider Placard Consider Placard
	Bubbler Outside Room 130 Tall	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Outside Room 130 Short	<1.0	<1.0	<1.0	<1.0	No Action
	Room 209 Sink	<1.0	<1.0	<1.0	<1.0	No Action
	Men's Room Sink (Trustworthiness) Right		<1.0	<1.0	<1.0	No Action
	Men's Room Sink (Trustworthiness) Middle	<1.0	<1.0	<1.0	<1.0	No Action
	Men's Room Sink (Trustworthiness) Left	<1.0	<1.0	<1.0	<1.0	No Action
	Janitor's Closet Slop Sink	33	<1.0	<1.0	1.3	Consider Placard
	Women's Room Sink (Fairness) Right	<1.0	<1.0	<1.0	<1.0	No Action
	Women's Room Sink (Fairness) Middle	<1.0	<1.0	<1.0	<1.0	No Action
	Women's Room Sink (Fairness) Left	<1.0	<1.0	<1.0	<1.0	No Action
	Room 203 Sink	1.6	1.8	2.2	1.2	Consider Placard
	Bubbler Between Room 202 and 203	1.1				Re-test before Back in Service
89		6.2	2.1	3.9	2.3	Consider Placard
90	Room 220 Sink	<1.0	1.4	2.3	<1.0	Consider Placard
91	Bubbler Outside Room 220 Tall Left	<1.0	<1.0	<1.0	<1.0	No Action
						Take Out of Service or Install a
92	Bubbler Outside Room 220 Tall Right	<1.0	1.3			Certified Drinking Water Filter
93	Bubbler Outside Room 220 Short	<1.0	<1.0			Re-test before Back in Service
94	Room 201 Sink	2.2	2.9	4.5	<1.0	Consider Placard
95	Bubbler Between Room 209 and 231	<1.0				Re-test before Back in Service
	Room 232 Sink	<1.0	<1.0	<1.0	<1.0	No Action
	Janitor's Closet Slop Sink Past Room 232		92.0	3.6	37.0	Placard
98		<1.0	2.7	<1.0	<1.0	No Action
	Room 234 Sink	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Between Room 235 and 239	2.0	<1.0	2.7	25	Placard
	Room 228 Sink	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Across From Service Elevator Tall	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Across From Service Elevator Short	<1.0	<1.0	<1.0	<1.0	No Action
	Room 215 Sink	4.6	<1.0	1.0	<1.0	Consider Placard
	Room 223 Sink	<1.0	<1.0	<1.0	<1.0	No Action
	Room 240 Sink	1.1	<1.0	<1.0	<1.0	No Action
	Bubbler Outside Room 241 Tall Left	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Outside Room 241 Tall Right	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Outside Room 241 Short	<1.0	<1.0	<1.0	<1.0	No Action
	Women's Room Sink By Blue Doors	6.4	4.3	6.3	<1.0	Placard
	Bubbler Between Restrooms	<1.0	<1.0 4.6	3.7	12 <1.0	Placard
	Men's Room Sink By Blue Doors Room 211 Science Lab Sink (Badger Door)	7.3 35	4.0	8.5	<1.0	Placard Re-test before Back in Service
	Women's Room Sink Across From Stairs-B Left		9.0	6.8	5.7	Placard
114	WOITIETT 3 MOUTH SHIK ACTOSS FLOTH STRIPS-D FELL		3.0	0.0	3.7	riacaiu

Milwaukee Acaden	ny of Science				5/11/2019	
2000 West Kilbour	•	Lead Results	(μg/L)	5/11/2019	30 sec flush	MHD Recommendations as of
Sample Number	Sample Description	~5/20/2017	10/13/2018			5/11/2019
115	Women's Room Sink Across From Stairs-B Middle	<1.0	<1.0	<1.0	<1.0	No Action
116	Women's Room Sink Across From Stairs-B Right	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Between Bathroom Tall	<1.0	<1.0	<1.0	<1.0	No Action
118	Bubbler Between Bathroom Short	<1.0	<1.0	<1.0	<1.0	No Action
119	Men's Room Sink (Locker 180) Left	<1.0	3.3	<1.0	1.1	Consider Placard
120	Men's Room Sink (Locker 180) Right	1.1	1.5	<1.0	<1.0	No Action
121	Room 206 Science Lab Station 1	<1.0	2.2	10.0	7.9	Placard
122	Room 206 Science Lab Station 2	6.5	2.4	4.8	3.2	Consider Placard
123	Room 206 Science Lab Station 3	3.1	1.4	1.2	<1.0	Consider Placard
124	Room 206 Science Lab Station 4	6.1	1.5	1.7	<1.0	Consider Placard
125	Room 206 Science Lab Station 5	<1.0	<1.0	1.0	1.3	Consider Placard
126	Room 206 Science Lab Station 6	<1.0	2.4	2.3	1.1	Consider Placard
127	Room 206 Science Lab Station 7 (Island Sink)	3.9	19.0	-	-	Re-test before Back in Service
128	Hood	250		-	-	Re-test before Back in Service
129	Eye Wash			-	-	Re-test before Back in Service
130	Room 205 Nurses Room Sink	2.0	1.0	1.6	<1.0	Consider Placard
131	Staff Only Sink Next to Room 205	2.3	<1.0	1.5	<1.0	Consider Placard
132	Room 311 Sink	2.4	2.7	2.8	2.1	Consider Placard
133	Men's Room Sink Near Room 311 (JA Drop Box) Left	<1.0	<1.0	<1.0	<1.0	No Action
134	Men's Room Sink Near Room 311 (JA Drop Box) Middle	<1.0	<1.0	<1.0	<1.0	No Action
135	Men's Room Sink Near Room 311 Right	<1.0	<1.0	<1.0	<1.0	No Action
136	Janitor's Closet Slop Sink		<1.0	2.0	1.3	Consider Placard
137	Bubbler Tall	<1.0	<1.0	<1.0	<1.0	No Action
138	Bubbler Short	<1.0	<1.0	1.1	<1.0	Consider Placard
139	Women's Room Sink Right	<1.0	<1.0	<1.0	<1.0	No Action
140	Women's Room Sink Middle	<1.0	<1.0	<1.0	<1.0	No Action
141	Women's Room Sink Left	<1.0	<1.0	1.0	<1.0	Consider Placard
142	Room 319 Sink (Ziegelbauer)	<1.0	<1.0			Re-test before Back in Service
143	Bubbler Across From Room 320 Tall					Re-test before Back in Service
144	Bubbler Across From Room 320 Short					Re-test before Back in Service
145	Room 320 Computer Lab Bathroom Sink Right	1.8	1.2	3.8	<1.0	Consider Placard
	Room 320 Computer Lab Bathroom Sink Left	5.0	1.5	2.2	<1.0	Consider Placard
	Bubbler Next to Room 304	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Across From Room 322 Library	<1.0	<1.0	<1.0	<1.0	No Action
	Room 334 Sink	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Across From Room 329 Tall	<1.0	<1.0			Re-test before Back in Service
	Bubbler Across From Room 329 Short	<1.0	<1.0			Re-test before Back in Service
	Room 329 Sink	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Between Room 331 and 312 Tall (Locker 171)	<1.0	<1.0	<1.0	<1.0	No Action
	Bubbler Between Room 331 and 312 Short (Locker 171)	<1.0	<1.0	<1.0	<1.0	No Action
	Room 104 Island Sink	2.4	5.0			Re-test before Back in Service
	Cafeteria Dish Sink 2		<1.0	<1.0	<1.0	No Action
	Room B10 Laboratory Sink Middle		2.9	5.6	<1.0	Placard
	Room 228 Bathroom Sink			2.7	<1.0	Consider Placard
159	Room 215 Bathroom Sink			1.6	<1.0	Consider Placard

Results indicated in red exceed the 5 parts per billion (ppb) standard established by the City of Milwaukee Common Council in Resolution File Number 171520

 $\label{thm:continuous} \mbox{The 2018 samples were collected by the City of Milwaukee Health Department and analyzed by the City of Milwaukee Health Department and analyzed by the City of Milwaukee Health Department and Analyzed by the City of Milwaukee Health Department Analyzed by Milwaukee Health Milwaukee Health Milwaukee Health Milwaukee Health Milwaukee Health Milwaukee Health Milwauke$ Milwaukee Health Department Laboratory

Definitions:

 $1 \mu g/L = 1 ppb$

- Samples collected by Milwaukee Water Works (MWW) and analyzed by Eurofins. MWW utilized 15 ppb as the lead in drinking water standard.
- --: No Sample Taken. Outlet Out of Service
 * Outlet was not found. No Sample Taken.
- # Outlet replaced by the school.

Placard: City of Milwaukee May Contain Lead Not Safe For Drinking Sign

Submitter copy to:

Order ID : S1280062 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

Auxiliary ID : Sample #1 Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Closest to sink B10

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*22.0			ug Pb/L	05/29/19 10:38
Test Method	*see below				05/29/19 10:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/29/2019 16:56

Submitter copy to:

Order ID : S1280064

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #2

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Closest to sink B10 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water				(-	
Sample	*<1.0			ug Pb/L	05/29/19 10:38
Test Method	*see below				05/29/19 10:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/29/2019 16:56

Submitter copy to:

Order ID : S1280066

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #3

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received : 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Small sink B10 rear

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*5.6 *see below			ug Pb/L	05/29/19 10:38 05/29/19 10:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/29/2019 16:56

Submitter copy to:

Order ID : S1280068

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #4 Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Small sink B10 rear 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/29/19 10:38
Test Method	*see below				05/29/19 10:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/29/2019 16:56

Submitter copy to:

Order ID : S1280076

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

LRN : 0000279771 Auxiliary ID : Sample #5

Date Collected: 05/11/19 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000 DOB: Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Cafeteria Dish sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/29/19 10:38
Test Method	*see below				05/29/19 10:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #6

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Cafeteria dish sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/29/19 10:38
Test Method	*see below			_	05/29/19 10:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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LRN : 000

: 0000279771

Age:

DCEH-ENVIRONNMENTAL HEALTH SECTION

Patient Name: CP/W/KILBOURNAV, 2000

Auxiliary ID : Sample #7

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received : 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

-

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Cafeteria hand sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.7			ug Pb/L	05/29/19 10:38
Test Method	*see below			-	05/29/19 10:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #8 Date Collected: 05/11/19

THIRD FLOOR

Date Received : 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Cafeteria hand sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	05/29/19 10:38 05/29/19 10:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1280083

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #9

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Cafeteria men's room sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	05/29/19 10:39 05/29/19 10:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT)Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

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Order ID : S1280084

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #10

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Cafeteria men's room sink

30 sec flush

Chemistry

RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
*<1.0			ug Pb/L	05/29/19 10:39 05/29/19 10:39
	KIBOH	*<1.0	*<1.0	*<1.0 ug Pb/L

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

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Laboratory Director

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Order ID : S1280085

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #11

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202

Date Received: 05/22/19

FINAL

Requested by: SCHULTZ, JEAN

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Cafeteria women's room sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.0			ug Pb/L	05/29/19 10:39
Test Method	*see below				05/29/19 10:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1280086

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #12

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science Cafeteria women's room sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water	*<1.0			ua Dh/I	
Sample Test Method	*see below			ug Pb/L	05/29/19 10:39 05/29/19 10:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1280091

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #13

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Gym bubbler tall

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	05/29/19 10:39
Test Method	*see below				05/29/19 10:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1280093

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #14 Date Collected: 05/01/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Gym bubbler tall 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	05/29/19 10:39
Test Method	*see below				05/29/19 10:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1280094

: 0000279771 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #15 Date Collected: 05/11/19

841 N. BROADWAY

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Gym bubbler short

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	05/29/19 10:39 05/29/19 10:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1280095

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #16 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Gym bubbler short 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	05/29/19 10:39
Test Method	*see below			ug 12/1	05/29/19 10:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

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Laboratory Director

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Order ID : S1280102 : 0000279771 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #17

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202 Date Received: 05/22/19

FINAL

Requested by: SCHULTZ, JEAN

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Women's Gym Locker Room Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/29/19 10:39
Test Method	*see below				05/29/19 10:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1280110

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #18

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Gym Locker Room Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/29/19 10:40
Test Method	*see below			_	05/29/19 10:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1280111 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

Auxiliary ID : Sample #19 Date Collected: 05/11/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Gym Locker Room Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	05/29/19 10:40 05/29/19 10:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT)Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1280112 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #20 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Men's Gym Locker Room Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	05/29/19 10:40 05/29/19 10:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)

LOQ: 1.03 ppb (ug/L)
EPA Treatment technique (TT)Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1280113 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

Auxiliary ID : Sample #21 Date Collected: 05/11/19 Date Received : 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Elementary Entrance Bubbler Tall

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	05/29/19 10:40 05/29/19 10:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

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Submitter copy to:

Order ID : S1280114

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #22 Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Elementary Entrance Bubbler Tall

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water	4. 1. 0			Dl. /I	
Sample	*<1.0			ug Pb/L	05/29/19 10:40
Test Method	*see below				05/29/19 10:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1280115

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #23

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Elementary Entrance Bubbler Short

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/29/19 10:40
Test Method	*see below			_	05/29/19 10:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/29/2019 16:56

Submitter copy to:

Order ID : S1280118 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #24

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Elementary Entrance Bubbler Short.

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					•
Sample	*<1.0			ug Pb/L	05/29/19 10:40
Test Method	*see below				05/29/19 10:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/29/2019 16:56

Submitter copy to:

Order ID : S1280120

: 0000279771 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #25 Date Collected: 05/11/19

841 N. BROADWAY

THIRD FLOOR MILWAUKEE, WI 53202 Date Received: 05/22/19

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Elementary Entrance Office Sink Tall

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water			,		
Sample	*7.6			ug Pb/L	05/29/19 10:40
Test Method	*see below				05/29/19 10:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/29/2019 16:56

Submitter copy to:

Order ID : S1280121

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #26

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Elementary Entrance Office Sink Tall

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below	D:		ug Pb/L	05/29/19 10:40 05/29/19 10:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1280122 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

Auxiliary ID : Sample #27 Date Collected: 05/01/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room By 106 Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE UNI	ITS DA	TE-TIME
Lead in Water Sample	*1.1		110	Pb/L 05/2	29/19 10:41
Test Method	*see below		ug	•	29/19 10:41

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #28 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room By 106 Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	05/29/19 10:41
Test Method	*see below				05/29/19 10:41

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #29 Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Women's Room By 106 Left Middle 1

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.0 *see below			ug Pb/L	05/30/19 10:58 05/30/19 10:58

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

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Order ID : S1290173 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

Auxiliary ID : Sample #30 Date Collected: 05/11/19

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room By 106 Left Middle 1

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/30/19 10:59
Test Method	*see below				05/30/19 10:59

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

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Order ID : S1290175 : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

Auxiliary ID : Sample #31 Date Collected: 05/11/19

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room By 106 Left Middle 2

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.0 *see below			ug Pb/L	05/30/19 10:59 05/30/19 10:59

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (uq/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1290180

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

: 0000279771

Auxiliary ID : Sample #32 Date Collected: 05/11/19

Date Received: 05/22/19

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB: Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room By 106 Left Middle 2

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/30/19 10:59
Test Method	*see below				05/30/19 10:59

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1290181

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #33

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received : 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room By 106 Middle Right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.1			ug Pb/L	05/30/19 10:59
Test Method	*see below				05/30/19 10:59

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1290182 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #34

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room By 106 Middle Right

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/30/19 10:59
Test Method	*see below			_	05/30/19 10:59

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1290183 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #35 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room By 106 Right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	05/30/19 10:59
Test Method	*see below				05/30/19 10:59

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/30/2019 16:56

Submitter copy to:

Order ID : S1290184

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #36

Date Collected: 05/11/19

841 N. BROADWAY

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Women's Room By 106 Right

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/30/19 11:01
Test Method	*see below			_	05/30/19 11:01

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1300008

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

Auxiliary ID : Sample #37

Date Collected: 05/11/19 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Stairs - B Tall

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	05/30/19 11:01
Test Method	*see below			5, -	05/30/19 11:01

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1300009

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

LRN : 0000279771 Auxiliary ID : Sample #38 Date Collected: 05/11/19

Date Received: 05/22/19

Age:

FINAL Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Stairs - B Tall

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/30/19 11:02
Test Method	*see below				05/30/19 11:02

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Submitter copy to:

Order ID : S1300010

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #39

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Stairs - B Short

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	05/30/19 11:02
Test Method	*see below				05/30/19 11:02

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/30/2019 16:56

Submitter copy to:

Order ID : S1300011 : 0000279771 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19 Date Received: 05/22/19

Auxiliary ID : Sample #40

Sex:

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000 DOB: Age:

Ord. Comm: Milwaukee Academy of Science

Bubbler Stairs - B Short

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/30/19 11:02
Test Method	*see below			_	05/30/19 11:02

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Submitter copy to:

Order ID : S1300013

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #41 Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink Across From Room 104 Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/30/19 11:02
Test Method	*see below			_	05/30/19 11:02

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/30/2019 16:56

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Order ID : S1300014 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

Date Collected: 05/11/19 Date Received: 05/22/19

Auxiliary ID : Sample #42

MILWAUKEE, WI 53202

,

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB: Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink Across From Room 104 Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	05/30/19 11:02
Test Method	*see below			_	05/30/19 11:02

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Submitter copy to:

Order ID : S1300015

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #43

841 N. BROADWAY

Date Received: 05/22/19

Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink Across From Room 104 Middle

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0		•	ug Pb/L	05/30/19 11:02
Test Method	*see below			J .	05/30/19 11:02

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/30/2019 16:56

Submitter copy to:

Order ID : S1300016

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #44 Date Collected: 05/11/19

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink Across From Room 104 Middle

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME	
Lead in Water						
Sample	*<1.0			ug Pb/L	05/30/19 11:02	
Test Method	*see below				05/30/19 11:02	

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/30/2019 16:56

Submitter copy to:

Order ID : S1300017 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR MILWAUKEE, WI 53202

: 0000279771 Auxiliary ID : Sample #45

Date Collected: 05/11/19 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink Across From Room 104 Right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE UNITS	DATE-TIME
Lead in Water Sample	*<1.0		ug Pb/1	L 05/30/19 11:02
Test Method	*see below		-5,	05/30/19 11:02

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/30/2019 16:56

Submitter copy to:

Order ID : S1300018

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

LRN : 0000279771

Auxiliary ID : Sample #46 Date Collected: 05/11/19

Date Received: 05/22/19

FINAL Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink Across From Room 104 Right

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.3			ug Pb/L	05/30/19 11:03
Test Method	*see below				05/30/19 11:03

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/30/2019 16:56

Submitter copy to:

Order ID : S1300019 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

N. BROADWAY

MILWAUKEE, WI 53202

Auxiliary ID : Sample #47 Date Collected: 05/11/19

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Unisex Bathroom Sink Across From Room 104

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.1 *see below			ug Pb/L	05/30/19 11:03 05/30/19 11:03

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/30/2019 16:56

Submitter copy to:

Order ID : S1300020

LRN

: 0000279771

Age:

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #48 Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Unisex Bathroom Sink Across From Room 104

30 sec flush

Patient Name: CP/W/KILBOURNAV, 2000

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.0			ug Pb/L	05/30/19 11:03
Test Method	*see below			_	05/30/19 11:03

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 05/30/2019 16:56

Submitter copy to:

Order ID : S1300021 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

Auxiliary ID : Sample #49
Date Collected: 05/11/19

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 104 Island Sink Station 5

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*2.5			ug Pb/L	06/03/19 16:14
Test Method	*see below				06/03/19 16:14

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Submitter copy to:

Order ID : S1300022

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN

: 0000279771 Auxiliary ID : Sample #50

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 104 Island Sink Station 5

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/03/19 16:15 06/03/19 16:15

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1300023

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #51 Date Collected: 05/11/19

841 N. BROADWAY

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB: Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 104 Island Sink Station 4

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.1 *see below			ug Pb/L	06/03/19 16:15 06/03/19 16:15

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1300024

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19

Auxiliary ID : Sample #52

MILWAUKEE, WI 53202

Date Received : 05/22/19

FINAL

Requested by: SCHULTZ, JEAN Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 104 Island Sink Station 4

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/03/19 16:15
Test Method	*see below			3 -7	06/03/19 16:15

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (uq/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1300025

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR MILWAUKEE, WI 53202 Auxiliary ID : Sample #53 Date Collected: 05/11/19

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 104 Sink Station 3

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*3.4 *see below			ug Pb/L	06/03/19 16:15 06/03/19 16:15

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1300026

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

Date Collected: 05/11/19

Auxiliary ID : Sample #54

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 104 Sink Station 3

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*1.1			ug Pb/L	06/03/19 16:15
Test Method	*see below			- J - ,	06/03/19 16:15

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S1300027

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #55 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Age:

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science Room 104 Station 2

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Total in Makes					
<u>Lead in Water</u>					
Sample	*8.0			ug Pb/L	06/03/19 16:16
Test Method	*see below				06/03/19 16:16

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300028

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #56 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received : 05/12/19

Age:

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 104 Station 2

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME	
Lead in Water Sample	*1.7			ug Pb/L	06/03/19 16:16	
Test Method	*see below				06/03/19 16:16	

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

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Order ID : S1300029

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

LRN : 0000279771

Auxiliary ID : Sample #57 Date Collected: 05/11/19

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 104 Station 1

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*2.4 *see below			ug Pb/L	06/03/19 16:16 06/03/19 16:16

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300030 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #58 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB: Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 104 Station 1

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/03/19 16:16
Test Method	*see below			_ `	06/03/19 16:16

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300031

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #59 Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Staff Kitchen Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.2			ug Pb/L	06/03/19 16:16
Test Method	*see below				06/03/19 16:16

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300032

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #60

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Staff Kitchen Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.0			ug Pb/L	06/03/19 16:16
Test Method	*see below				06/03/19 16:16

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300033

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR MILWAUKEE, WI 53202 LRN : 0000279771 Auxiliary ID : Sample #61 Date Collected: 05/11/19

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Cafeteria Bubbler Tall

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water			Α		
Sample	*<1.0			ug Pb/L	06/03/19 16:16
Test Method	*see below				06/03/19 16:16

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300034

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #62

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Cafeteria Bubbler Tall

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	06/03/19 16:17
Test Method	*see below			ug ID/I	06/03/19 16:17

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300035

LRN : 0000279771

Age:

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #63

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Cafeteria Bubbler Short

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water	4.7. 0			Dla /I	
Sample Test Method	*<1.0 *see below			ug Pb/L	06/03/19 16:17 06/03/19 16:17

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300036

LRN

: 0000279771

Age:

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #64 Date Collected: 05/11/19

841 N. BROADWAY

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science Cafeteria Bubbler Short

30 sec flush

Patient Name: CP/W/KILBOURNAV, 2000

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
* A - A					
<u>Lead in Water</u> Sample	*<1.0			ug Pb/L	06/03/19 16:17
Test Method	*see below				06/03/19 16:17

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300067

: 0000279771 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #65

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Cafeteria Sink Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.4			ug Pb/L	06/03/19 16:17
Test Method	*see below				06/03/19 16:17

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300068

LRN DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #66 Date Collected: 05/11/19

THIRD FLOOR

Date Received : 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Cafeteria Sink Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.0			ug Pb/L	06/03/19 16:17
Test Method	*see below				06/03/19 16:17

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300070

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #67 Date Collected: 05/11/19

841 N. BROADWAY

THIRD FLOOR

Date Received : 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Cafeteria Janitor Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*2.0			ug Pb/L	06/03/19 16:17
Test Method	*see below				06/03/19 16:17

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300072

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

LRN : 0000279771 Auxiliary ID : Sample #68 Date Collected: 05/11/19

Date Received : 05/22/19

Age:

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Cafeteria Janitor Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*2.0			ug Pb/L	06/03/19 16:17
Test Method	*see below				06/03/19 16:17

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300077

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #69

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Room 101 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.9			ug Pb/L	06/03/19 16:18
Test Method	*see below				06/03/19 16:18

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300078

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19

Auxiliary ID : Sample #70 Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 101 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0		,	ug Pb/L	06/03/19 16:18
Test Method	*see below				06/03/19 16:18

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300079

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 LRN Auxiliary ID : Sample #71

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received: 05/22/19

Age:

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 102 Bathroom Sink

Chemistry

TEST-NAME RESULT AB NRML-RANGE UNITS DATE-TIME

Lead in Water

ug Pb/L *1.4 Sample 06/03/19 16:19

CORRECTED RESULT: Previously reported as 5.6 on 06/03/19 at 16:18.

*see below 06/03/19 16:18 Test Method

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S1300080

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #72

841 N. BROADWAY

Date Collected: 05/11/19 Date Received : 05/22/19

THIRD FLOOR

MILWAUKEE. WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 102 Bathroom Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	06/03/19 16:20
Test Method	*see below				06/03/19 16:20

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S2030051

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #73

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Bubbler Tall

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/03/19 16:21
Test Method	*see below				06/03/19 16:21

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S2030052 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

Auxiliary ID : Sample #74 Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Bubbler Tall

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE 1	UNITS	DATE-TIME
Lead in Water					
Sample	*1.2		1	ug Pb/L	06/03/19 16:21
Test Method	*see below				06/03/19 16:21

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S2030054

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

LRN : 0000279771

Auxiliary ID : Sample #75 Date Collected: 05/11/19

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Bubbler Short

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					Į.
Sample	*1.1			ug Pb/L	06/03/19 16:21
Test Method	*see below				06/03/19 16:21

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to: Order ID : S2030059

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION Auxiliary ID : Sample #76

841 N. BROADWAY
THIRD FLOOR

Date Collected: 05/11/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000 DOB: Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Bubbler Short

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	06/03/19 16:23
Test Method	*see below				06/03/19 16:23

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOO: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to: Order ID : S2030064

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION Auxiliary ID : Sample #77

841 N. BROADWAY Date Collected: 05/11/19
THIRD FLOOR Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000 DOB: Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Staff and Visitor Bathroom Sink (Deanna Utsey)

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*1.3			ug Pb/L	06/03/19 16:23
Test Method	*see below				06/03/19 16:23

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2030065

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #78 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Staff and Visitor Bathroom Sink (Deanna Utsey)

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample	*<1.0			ug Pb/L	06/03/19 16:23
Test Method	*see below				06/03/19 16:23

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to: Order ID : S2030066

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION Auxiliary ID : Sample #79

841 N. BROADWAY

Date Collected: 05/11/19
THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000 DOB: Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Women's Room Sink Near Entrance Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water	. 1 0			Dl- /I	
Sample	*<1.0			ug Pb/L	06/03/19 16:23
Test Method	*see below				06/03/19 16:23

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2030068 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR Auxiliary ID : Sample #80 Date Collected: 05/11/19 Date Received : 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Women's Room Sink Near Entrance Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample Test Method	*<1.0 *see below			ug Pb/L	06/03/19 16:24 06/03/19 16:24

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT)Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to: Order ID : S2030069

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION Auxiliary ID : Sample #81

841 N. BROADWAY

THIRD FLOOR

Date Collected: 05/11/19

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000 DOB: Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Women's Room Sink Near Entrance Right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.0			ug Pb/L	06/03/19 16:24
Test Method	*see below		¥		06/03/19 16:24

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to:

Order ID : S2030070 : 0000279771 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

Auxiliary ID : Sample #82 Date Collected: 05/11/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Women's Room Sink Near Entrance Right

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/03/19 16:24
Test Method	*see below			_	06/03/19 16:24

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/03/2019 16:56

Submitter copy to: Order ID : S2030072

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION Auxiliary ID : Sample #83

841 N. BROADWAY Date Collected: 05/11/19
THIRD FLOOR Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000 DOB: Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Women's Room Sink Near Entrance

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Tand in Walan					
<u>Lead in Water</u> Sample	*<1.0			ug Pb/L	06/03/19 16:24
Test Method	*see below			5 -7	06/03/19 16:24

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2030073 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR Auxiliary ID : Sample #84 Date Collected: 05/11/19 Date Received : 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Women's Room Sink Near Entrance

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME	
Lead in Water						
Sample	*<1.0			ug Pb/L	06/03/19 16:24	
Test Method	*see below			-	06/03/19 16:24	

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2030075

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #85

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Janitors Closet Slop Sink Near Entrance

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below		ug Pb/	L 06/03/19 16:24 06/03/19 16:24

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2030076

: 0000279771 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #86 Date Collected: 05/11/19

841 N. BROADWAY

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Janitors Closet Slop Sink Near Entrance

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:32
Test Method	*see below				06/04/19 14:32

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030078

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #87 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Men's Room Sink Near Entrance Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:32
Test Method	*see below				06/04/19 14:32

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030080

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

Auxiliary ID : Sample #88 Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Men's Room Sink Near Entrance Left 30 sec flush

Patient Name: CP/W/KILBOURNAV, 2000

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:32
Test Method	*see below				06/04/19 14:32

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030081

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

LRN : 0000279771 Auxiliary ID : Sample #89 Date Collected: 05/11/19

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Patient Name: CP/W/KILBOURNAV, 2000

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Men's Room Sink Near Entrance Middle

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:32
Test Method	*see below				06/04/19 14:32

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2030082

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #90 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Men's Room Sink Near Entrance Middle

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/04/19 14:32 06/04/19 14:32

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT)Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030083

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #91 Date Collected: 05/11/19

841 N. BROADWAY

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Men's Room Sink Near Entrance Right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/04/19 14:32 06/04/19 14:32

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030084

LRN

: 0000279771

Age:

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Samplw #92

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Hallway Men's Room Sink Near Entrance Right

30 sec flush

Patient Name: CP/W/KILBOURNAV, 2000

Chemistry

TEST-NAME	RESULT	AB.	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:32
Test Method	*see below			- ,	06/04/19 14:32

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030094

: 0000279771 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #93

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 114 Bathroom Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*2.5 *see below			ug Pb/L	06/04/19 14:33 06/04/19 14:33

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030095

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #94

841 N. BROADWAY THIRD FLOOR

Date Received : 05/22/19

Date Collected: 05/11/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 114 Bathroom Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.4			ug Pb/L	06/04/19 14:33
Test Method	*see below			-	06/04/19 14:33

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030097

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #95 Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 115 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE (UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.1 *see below	×	τ	-	06/04/19 14:33 06/04/19 14:33

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030098

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #96 Date Collected: 05/11/19

841 N. BROADWAY

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 115 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/04/19 14:33 06/04/19 14:33

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030099

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #97

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 139

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE UN	NITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below		ug	g Pb/L	06/04/19 14:33 06/04/19 14:33

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030100

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #98

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 139

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME	
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/04/19 14:33 06/04/19 14:33	

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030101

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #99 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Slop Sink Between Washer and Dryer

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/04/19 14:33 06/04/19 14:33

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030102

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #100

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Slop Sink Between Washer and Dryer

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water	€				
Sample	*<1.0			ug Pb/L	06/04/19 14:33
Test Method	*see below				06/04/19 14:33

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030105

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #101

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Restroom Next to Room 135 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.2			ug Pb/L	06/04/19 14:34
Test Method	*see below			_	06/04/19 14:34

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030106

LRN : 0000279771

.DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #102 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Restroom Next to Room 135 Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:34
Test Method	*see below				06/04/19 14:34

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030107

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #103

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202

Date Received: 05/22/19

Age:

Requested by: SCHULTZ, JEAN Patient Name: CP/W/KILBOURNAV, 2000

FINAL DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Teacher Room 135 Kitchen Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.2 *see below		ug Pb/L	06/04/19 14:34 06/04/19 14:34

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (uq/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2030109

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #104

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

Date Collected: 05/11/19 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Teacher Room 135 Kitchen Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:34
Test Method	*see below				06/04/19 14:34

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

FINAL REPORT

Submitter copy to:

Order ID : S2040026

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

LRN : 0000279771

Auxiliary ID : Sample #105 Date Collected: 05/11/19

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Teacher Room 135 Bathroom Sink Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.2 *see below			ug Pb/L	06/04/19 14:34 06/04/19 14:34

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040027

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #106

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Teacher Room 135 Bathroom Sink Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water	4. 1. 0			51 /5	
Sample	*<1.0			ug Pb/L	06/04/19 14:34
Test Method	*see below				06/04/19 14:34

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040028

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #107

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Teacher Room 135 Bathroom Sink Right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*3.7 *see below			ug Pb/L	06/04/19 14:35 06/04/19 14:35

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040029

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #108 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Teacher Room 135 Bathroom Sink Right

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:35
Test Method	*see below				06/04/19 14:35

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040030

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #109

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Room 135 Tall

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/04/19 14:35 06/04/19 14:35

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040031

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #110

THIRD FLOOR

Date Collected: 05/11/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Room 135 Tall

30 sec flush

Patient Name: CP/W/KILBOURNAV, 2000

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:35
Test Method	*see below				06/04/19 14:35

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040032

Age:

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #111

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Room 135 Short

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/04/19 14:35 06/04/19 14:35

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040034

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #112

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Room 135 Short

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:35
Test Method	*see below			_	06/04/19 14:35

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040039

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #113

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 136 Bathroom Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.3 *see below			ug Pb/L	06/04/19 14:35 06/04/19 14:35

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040040

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #114 Date Collected: 05/11/19

841 N. BROADWAY

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 136 Bathroom Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:36
Test Method	*see below			-	06/04/19 14:36

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040042

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #115

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000 DOB: Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 120 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*3.4 *see below			ug Pb/L	06/04/19 14:36 06/04/19 14:36

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

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Submitter copy to:

Order ID : S2040046

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #116 Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science Room 120 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*2.0 *see below			ug Pb/L	06/04/19 14:36 06/04/19 14:36

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

FINAL REPORT

Submitter copy to:

Order ID : S2040050 LRN : 0000279771

DOB:

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

Date Collected: 05/11/19

Auxiliary ID : Sample #117

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 120 Bathroom Sink Girls

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*3.3			ug Pb/L	06/04/19 14:36
Test Method	*see below			- :	06/04/19 14:36

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Order ID : S2040053

LRN

: 0000279771

Age:

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #118 Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Submitter copy to:

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 120 Bathroom Sink Girls

30 sec flush

Patient Name: CP/W/KILBOURNAV, 2000

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:36
Test Method	*see below				06/04/19 14:36

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Submitter copy to:

Order ID : S2040056

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

Auxiliary ID : Sample #119 Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 120 Bathroom Sink Boys

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					• હ
Sample	*2.0			ug Pb/L	06/04/19 14:36
Test Method	*see below				06/04/19 14:36

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040059

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #120 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science Room 120 Bathroom Sink Boys

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/04/19 14:36 06/04/19 14:36

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S2040137

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

Auxiliary ID : Sample #121 Date Collected: 05/11/19

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Service Elevator Connecting Hall Tall

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:37
Test Method	*see below				06/04/19 14:37

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040139

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #122

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Service Elevator Connecting Hall Tall

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 -14:37
Test Method	*see below				06/04/19 14:37

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Order ID : S2040140

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Submitter copy to:

Auxiliary ID : Sample #123

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Service Elevator Connecting Hall Short

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/04/19 14:37 06/04/19 14:37

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040141

: 0000279771 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

Auxiliary ID : Sample #124 Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Service Elevator Connecting Hall Short

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/04/19 14:37
Test Method	*see below				06/04/19 14:37

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040142 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR Auxiliary ID : Sample #125 Date Collected: 05/11/19 Date Received : 05/22/19

MILWAUKEE, WI 53202

DOB:

·

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 110 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water	*F20.0				
Sample	*520.0			ug Pb/L	06/04/19 14:37
Test Method	*see below				06/04/19 14:37

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/04/2019 16:56

Submitter copy to:

Order ID : S2040143

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #126

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 110 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*4.4			ug Pb/L	06/07/19 14:45
Test Method	*see below				06/07/19 14:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040144

LRN : 0000279771

Auxiliary ID : Sample #127

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Date Collected: 05/11/19

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 110 Bathroom Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*2.1			ug Pb/L	06/07/19 14:45
Test Method	*see below				06/07/19 14:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040146

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #128 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received : 05/11/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 110 Bathroom Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	* <1.0			ug Pb/L	06/07/19 14:45
Test Method	*see below			_	06/07/19 14:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040149

LRN

: 0000279771

Age:

DCEH-ENVIRONNMENTAL HEALTH SECTION

Patient Name: CP/W/KILBOURNAV, 2000

Auxiliary ID : Sample #129 Date Collected: 05/11/19

841 N. BROADWAY

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Mr. McHenry Office Sink Foot Pedal

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			<u> </u>	06/07/19 14:45 06/07/19 14:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040150

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #130

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Mr. McHenry Office Sink Foot Pedal

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME

Lead in Water					
Sample	*<1.0			ug Pb/L	06/07/19 14:45
Test Method	*see below				06/07/19 14:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040153

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #131

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Mr. McHenry Bathroom Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	06/07/19 14:45
Test Method	*see below				06/07/19 14:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040155

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #132 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Mr. McHenry Bathroom Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/07/19 14:45
Test Method	*see below			_	06/07/19 14:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040165

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #133

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Room 124 Bathroom Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*2.5 *see below			ug Pb/L	06/07/19 14:45 06/07/19 14:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040166

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #134

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Age:

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science

Room 124 Bathroom Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/07/19 14:46
Test Method	*see below				06/07/19 14:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (uq/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040167 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #135 Date Collected: 05/11/19

841 N. BROADWAY

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 125 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*2.4			ug Pb/L	06/07/19 14:46
Test Method	*see below			_	06/07/19 14:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to: Order ID : S2040168

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #136 Date Collected: 05/11/19 Date Received : 05/22/19

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000 DOB: Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 125 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/07/19 14:46
Test Method	*see below				06/07/19 14:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040185

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #137 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Sex: Age:

Ord. Comm: Milwaukee Academy of Science

Room 125 Bathroom Sink

Chemistry

TEST-NAME	RESULT	AB 1	NRML-RANGE UNITS	DATE-TIME
Lead in Water Sample Test Method	*2.6 *see below		ug Pb/L	06/07/19 14:46 06/07/19 14:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040186

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #138

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

Requested by: SCHULTZ, JEAN

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 125 Bathroom Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water				0	
Sample	*<1.0			ug Pb/L	06/07/19 14:46
Test Method	*see below				06/07/19 14:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040187

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 Auxiliary ID : Sample #139

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 130 Tall

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/07/19 14:46
Test Method	*see below				06/07/19 14:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (uq/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040188

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #140

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science Bubbler Outside Room 130 Tall

30 sce flush

Patient Name: CP/W/KILBOURNAV, 2000

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/07/19 14:46 06/07/19 14:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040189

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #141

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 130 Short

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water	al .				
Sample	*<1.0			ug Pb/L	06/07/19 14:47
Test Method	*see below				06/07/19 14:47

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2040190

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #142

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 130 Short

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/07/19 14:47
Test Method	*see below				06/07/19 14:47

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2040191

LRN

: 0000279771

Age:

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #143

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science

Room 209 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	06/07/19 14:47
Test Method	*see below				06/07/19 14:47

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040192

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #144

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 209 Sink 30 sec flush

Patient Name: CP/W/KILBOURNAV, 2000

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/07/19 14:47
Test Method	*see below			_	06/07/19 14:47

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040201

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Patient Name: CP/W/KILBOURNAV, 2000

Auxiliary ID : Sample #145

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

Age:

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink (Trustworthiness) Right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water				-1 /-	
Sample	*<1.0			ug Pb/L	06/07/19 14:47
Test Method	*see below				06/07/19 14:47

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2040202

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #146 Date Collected: 05/11/19

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink (Trustworthiness) Right

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE UN	NITS	DATE-TIME
Lead in Water					
Sample	*<1.0		ug	g Pb/L	06/07/19 14:47
Test Method	*see below				06/07/19 14:47

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040203

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #147

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received : 05/22/19

MILWAUKEE, WI 53202

Dace

Damiantal his o

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink (Trustworthiness) Middle

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/07/19 14:47
Test Method	*see below				06/07/19 14:47

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2040204

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #148 Date Collected: 05/11/19

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink (Trustworthiness) Middle

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/07/19 14:47
Test Method	*see below			_	06/07/19 14:47

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040205

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #149

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink (Trustworthiness) Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/07/19 14:48
Test Method	*see below			_	06/07/19 14:48

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040206

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #150

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink (Trustworthiness) Left

30 sec flush

Patient Name: CP/W/KILBOURNAV, 2000

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/07/19 14:48 06/07/19 14:48

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2040207

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #151 Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Janitor's Closet Slop Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water	E				
Sample	*<1.0			ug Pb/L	06/07/19 14:48
Test Method	*see below			_	06/07/19 14:48

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040208

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771

841 N. BROADWAY THIRD FLOOR

Auxiliary ID : Sample #152 Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received: 05/22/19

Age:

FINAL

DOB:

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

Sex:

Ord. Comm: Milwaukee Academy of Science

Janitor's Closet Slop Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.3 *see below			ug Pb/L	06/07/19 14:48 06/07/19 14:48

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040210 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #153

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink (Fairness) Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/07/19 14:48
Test Method	*see below			_	06/07/19 14:48

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (uq/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2040212

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #154

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink (Fairness) Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/07/19 14:48 06/07/19 14:48

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)

LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040214

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #155

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink (Fairness) Middle

Chemistry

JT AE	NRML	-RANGE T	UNITS	DATE-	rime -
nelow.		ι	.		
	T AB		-	ug Pb/L	ug Pb/L 06/07/19

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Submitter copy to:

Order ID : S2040216

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #156 Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink (Fairness) Middle

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/07/19 14:48 06/07/19 14:48

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Submitter copy to:

Order ID : S2040218

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #157

THIRD FLOOR

Date Collected: 05/11/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink (Fairness) Right

Chemistry

DECO NAME	DECLIE OF	ΔR	NIDMI DANCE	TINTEMO	DATE-TIME
TEST-NAME	RESULT	Ab	NRML-RANGE	UNIIS	DAIE-IIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/07/19 14:49
Test Method	*see below				06/07/19 14:49

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Submitter copy to:

Order ID : S2040219

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #158

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

DOB:

Requested by: SCHULTZ, JEAN

FINAL

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink (Fairness) Right

30 sec flush

Patient Name: CP/W/KILBOURNAV, 2000

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/07/19 14:49 06/07/19 14:49

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Submitter copy to:

Order ID : S2040220

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #159 Date Collected: 05/11/19

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

DOB:

Requested by: SCHULTZ, JEAN

FINAL

Age:

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science

Room 203 Sink

Chemistry

TEST-NAME	RESULT	AB 1	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*2.2			ug Pb/L	06/07/19 14:49
Test Method	*see below				06/07/19 14:49

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (uq/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040221

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 Auxiliary ID : Sample #160

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Room 203 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*1.2			ug Pb/L	06/07/19 14:49
Test Method	*see below				06/07/19 14:49

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040224

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 Auxiliary ID : Sample #161

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

STEM Computer Lab Room 219 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*3.9 *see below			ug Pb/L	06/07/19 14:49 06/07/19 14:49

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (uq/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2040226

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #162

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

STEM Computer Lab Room 219 Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample Test Method	*2.3 *see below			ug Pb/L	06/07/19 14:49 06/07/19 14:49

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040227 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #163

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Patient Name: CP/W/KILBOURNAV, 2000

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 220 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*2.3 *see below			ug Pb/L	06/07/19 14:49 06/07/19 14:49

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040228

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #164

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 220 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME	
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/07/19 14:49 06/07/19 14:49	

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040230

DCEH-ENVIRONNMENTAL HEALTH SECTION

RN : 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #165 Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202

Date Received: 05/11/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 220 Tall Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/07/19 14:49 06/07/19 14:49

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT)Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director
Printed: 06/07/2019 16:56

Submitter copy to:

Order ID : S2040231

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #166

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 220 Tall Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	INITES	DATE-TIME
1101 11111	100000		111111111111111111111111111111111111111	CIVILID	D111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Lead in Water					
Sample	*<1.0			ug Pb/L	06/10/19 15:38
Test Method	*see below				06/10/19 15:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2040232

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #167 Date Collected: 05/11/19 Date Received : 05/22/19

THIRD FLOOR MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 201 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*4.5 *see below			ug Pb/L	06/10/19 15:38 06/10/19 15:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2040233

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 Auxiliary ID : Sample #168

841 N. BROADWAY

Date Collected: 05/11/19 Date Received : 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 201 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/10/19 15:38 06/10/19 15:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2040237

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

: 0000279771 Auxiliary ID : Sample #169

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Room 232 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	+ 1 0				
Test Method	*<1.0 *see below			ug Pb/L	06/10/19 15:38 06/10/19 15:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2040238

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #170

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science Room 232 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/10/19 15:38
Test Method	*see below			_	06/10/19 15:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2040239

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 Auxiliary ID : Sample #171

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Age:

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science

Janitor's Closet Slop Sink Past Room 232

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*3.6			ug Pb/L	06/10/19 15:38
Test Method	*see below				06/10/19 15:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Submitter copy to:

Order ID : S2040240

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #172

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Janitor's Closet Slop Sink Past Room 232

30 sec flush

Chemistry

TEST-NAME	RESULT	AB N	RML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*37.0 *see below			ug Pb/L	06/10/19 15:39 06/10/19 15:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050005

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #173

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 230 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water				over Dis /T	
Sample	*<1.0			ug Pb/L	06/10/19 15:39
Test Method	*see below				06/10/19 15:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050007

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #174

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL DOB:

Age:

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science

Room 230 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/10/19 15:39
Test Method	*see below				06/10/19 15:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050008

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #175 Date Collected: 05/11/19

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Room 234 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/10/19 15:39
Test Method	*see below				06/10/19 15:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050010

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #176 Date Collected: 05/11/19

841 N. BROADWAY

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Room 234 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/10/19 15:39
Test Method	*see below				06/10/19 15:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050014

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 LRN

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

Auxiliary ID : Sample #177
Date Collected: 05/11/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Between Room 235 and 239

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Tood in Water					
<u>Lead in Water</u> Sample	*2.7			ug Pb/L	06/10/19 15:39
Test Method	*see below			_	06/10/19 15:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050016

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

: 0000279771

Auxiliary ID : Sample #178 Date Collected: 05/11/19 Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Between Room 235 and 239

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*25.0			ug Pb/L	06/10/19 15:40
Test Method	*see below				06/10/19 15:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050019

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 LRN Auxiliary ID : Sample #179

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 228 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u>					
Sample	*<1.0			ug Pb/L	06/10/19 15:40
Test Method	*see below				06/10/19 15:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050020 : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

Auxiliary ID : Sample #180 Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 228 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/10/19 15:40
Test Method	*see below				06/10/19 15:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050031 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

Auxiliary ID : Sample #181 Date Collected: 05/11/19

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Age: Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science Room 228 Bathroom sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
T					
Lead in Water	*2.7		¥	ug Pb/L	06/10/19 15:41
Sample	— · ·			ug FD/D	06/10/19 15:41
Test Method	*see below				06/10/19 15:41

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Submitter copy to:

Order ID : S2050039

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #182

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 228 Bathroom sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	06/10/19 15:42
Test Method	*see below			ug ID/I	06/10/19 15:42

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050041

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #183

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Service Elevator Tall

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/10/19 15:42 06/10/19 15:42

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050043

: 0000279771

Age:

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #184 Date Collected: 05/11/19 Date Received : 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

DOB:

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Service Elevator Tall

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/10/19 15:42 06/10/19 15:42

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)
LOQ: 1.03 ppb (ug/L)
EPA Treatment technique (TT)Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050047 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #185

841 N. BROADWAY THIRD FLOOR Date Collected: 05/11/19
Date Received: 05/22/19

MILWAUKEE, WI 53202

.

FINAL

DOB:

Requested by: SCHULTZ, JEAN

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Patient Name: CP/W/KILBOURNAV, 2000

Bubbler Across From Service Elevator Short

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/10/19 15:42 06/10/19 15:42

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050049

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #186 Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Patient Name: CP/W/KILBOURNAV, 2000

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Service Elevator Short

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/10/19 15:42 06/10/19 15:42

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050051 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #187 Date Collected: 05/11/19

841 N. BROADWAY

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Room 215 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.0			ug Pb/L	06/10/19 15:42
Test Method	*see below			_	06/10/19 15:42

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/10/2019 16:56

Submitter copy to:

Order ID : S2050055

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #188

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 215 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample Test Method	*<1.0 *see below			ug Pb/L	06/12/19 12:53 06/12/19 12:53

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050057

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #189 Date Collected: 05/11/19

THIRD FLOOR
MILWAUKEE, WI 53202

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB: Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 215 bathroom sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.6 *see below			ug Pb/L	06/12/19 12:53 06/12/19 12:53

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050060

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #190

THIRD FLOOR MILWAUKEE, WI 53202 Date Collected: 05/11/19 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 215 bathroom sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	* .1 O				
Test Method	*<1.0 *see below			ug Pb/L	06/12/19 12:53 06/12/19 12:53

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050063

LRN

: 0000279771

Age:

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #191

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science

Room 223 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample Test Method	*<1.0 *see below			ug Pb/L	06/12/19 12:54 06/12/19 12:54

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050065 : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #192

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 223 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	06/12/19 12:54
Test Method	*see below				06/12/19 12:54

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050074

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #193 Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 240 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample	*<1.0				
Test Method	*see below			ug Pb/L	06/12/19 12:54 06/12/19 12:54

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050076

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #194 Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 240 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample Test Method	*<1.0 *see below			ug Pb/L	06/12/19 12:55 06/12/19 12:55

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050079

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #195

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 241 Tall Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/12/19 12:55 06/12/19 12:55

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050081

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #196 Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202 Date Collected: 05/11/19
Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 241 Tall Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/12/19 12:55 06/12/19 12:55

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050088

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

LRN : 0000279771

Auxiliary ID : Sample #197 Date Collected: 05/11/19

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 241 Tall Right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/12/19 12:55 06/12/19 12:55

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

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Submitter copy to:

Order ID : S2050089 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #198

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 241 Tall Right

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample	*<1.0			ug Pb/L	06/12/19 12:55
Test Method	*see below				06/12/19 12:55

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050092 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #199

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received: 05/22/19

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Age:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 241 Short

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample Test Method	*<1.0 *see below			ug Pb/L	06/12/19 12:55 06/12/19 12:55

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050095

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #200

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Outside Room 241 Short

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/12/19 12:56 06/12/19 12:56

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050099

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 Auxiliary ID : Sample #201

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink By Blue Doors

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*6.3			ug Pb/L	06/12/19 12:56
Test Method	*see below				06/12/19 12:56

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050101

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 Auxiliary ID : Sample #202

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink By Blue Doors

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample	*<1.0			ug Pb/L	06/12/19 12:56
	· - · ·			ag rb/h	, ,
Test Method	*see below				06/12/19 12:56

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050102 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #203

841 N. BROADWAY THIRD FLOOR Date Collected: 05/11/19
Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

DOB:

MI SSZOZ

Requested by: SCHULTZ, JEAN

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Patient Name: CP/W/KILBOURNAV, 2000

Bubbler Between Restrooms

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water			Ħ		
Sample	*3.7			ug Pb/L	06/12/19 12:56
Test Method	*see below				06/12/19 12:56

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050103

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #204

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Between Restrooms

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*12.0			ug Pb/L	06/12/19 12:56
Test Method	*see below				06/12/19 12:56

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050107

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #205

841 N. BROADWAY

Date Collected: 05/11/19

Age:

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink By Blue Doors

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*8.5			ug Pb/L	06/12/19 12:56
Test Method	*see below			_	06/12/19 12:56

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Submitter copy to:

Order ID : S2050112 : 0000279771 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #206

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink By Blue Doors

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/12/19 12:56
Test Method	*see below				06/12/19 12:56

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050113 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #207 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink Across From Stairs-B Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*6.8			ug Pb/L	06/12/19 12:56
Test Method	*see below				06/12/19 12:56

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050114 : 0000279771 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #208

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202

Date Received: 05/22/19

DOB:

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

Age: Sex:

Ord. Comm: Milwaukee Academy of Science
Women's Room Sink Across From Stairs-B Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*5.7			ug Pb/L	06/12/19 12:57
Test Method	*see below				06/12/19 12:57

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050115 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

Auxiliary ID : Sample #209 Date Collected: 05/11/19

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink Across From Stairs-B Middle

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/12/19 12:57
Test Method	*see below				06/12/19 12:57

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2050116 : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #210 Date Collected: 05/11/19

841 N. BROADWAY

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink Across From Stairs-B Middle

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/12/19 12:57
Test Method	*see below				06/12/19 12:57

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/12/2019 16:56

Submitter copy to:

Order ID : S2060005

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #211

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink Across From Stairs-B right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/13/19 15:38 06/13/19 15:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060007 : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #212 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

DOB:

Sex:

Age:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink Across From Stairs-B right

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.1			ug Pb/L	06/13/19 15:38
Test Method	*see below				06/13/19 15:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060008

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #213 Date Collected: 05/11/19

841 N. BROADWAY

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Between Bathroom Tall

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/13/19 15:38
Test Method	*see below				06/13/19 15:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060010 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #214

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Between Bathroom Tall

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ua Dh/I	
Test Method	*see below			ug Pb/L	06/13/19 15:38 06/13/19 15:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060011 : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

Auxiliary ID : Sample #215 Date Collected: 05/11/19

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Sex: Age:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science Bubbler Between Bathroom Short

Chemistry

TEST-NAME DATE-TIME RESULT AB NRML-RANGE UNITS Lead in Water Sample *<1.0 ug Pb/L 06/13/19 15:38 Test Method *see below 06/13/19 15:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060012

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #216

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Between Bathroom Short

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/13/19 15:38 06/13/19 15:38

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060013

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #217

Date Collected: 05/11/19

THIRD FLOOR .

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink (Locker 180) Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/13/19 15:39 06/13/19 15:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060015

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #218

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received : 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink (Locker 180) Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*1.1			ug Pb/L	
Test Method	*see below			ug FD/D	06/ <u>1</u> 3/19 15:39 06/13/19 15:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060016

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 Auxiliary ID : Sample #219

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink (Locker 180) Right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample	*<1.0			ug Pb/L	06/13/19 15:39
Test Method	*see below			ag ID/I	06/13/19 15:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060017

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #220

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink (Locker 180) Right

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/13/19 15:39
Test Method	*see below			_	06/13/19 15:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060018 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #221
Date Collected: 05/11/19

841 N. BROADWAY

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 206 Science Lab Station 1

Chemistry

RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
*10.0 *see below			ug Pb/L	06/13/19 15:39 06/13/19 15:39
	*10.0	*10.0	*10.0	*10.0 ug Pb/L

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060019 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #222 Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 206 Science Lab Station 1

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water		•			
Sample	*7.9			ug Pb/L	06/13/19 15:39
Test Method	*see below				06/13/19 15:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060020

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #223

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 206 Science Lab Station 2

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
					2:
Lead in Water Sample	*4.8			ug Pb/L	06/13/19 15:39
Test Method	*see below			45 127 2	06/13/19 15:39

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060021 : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #224 Date Collected: 05/11/19

Age:

841 N. BROADWAY

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 206 Science Lab Station 2

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*3.2			ug Pb/L	06/13/19 15:40
Test Method	*see below			_	06/13/19 15:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S2060022 : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

Auxiliary ID : Sample #225 Date Collected: 05/11/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science Room 206 Science Lab Station 3

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.2			ug Pb/L	06/13/19 15:40
Test Method	*see below				06/13/19 15:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S2060023

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #226 Date Collected: 05/11/19

841 N. BROADWAY

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 206 Science Lab Station 3

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
		(5)			
<u>Lead in Water</u>				- 1-	
Sample	*<1.0			ug Pb/L	06/13/19 15:40
Test Method	*see below				06/13/19 15:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S2060024

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #227

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Room 206 Science Lab Station 4

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.7			ug Pb/L	06/13/19 15:40
Test Method	*see below				06/13/19 15:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S2060025

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #228

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science Room 206 Science Lab Station 4

30 sec flush

Patient Name: CP/W/KILBOURNAV, 2000

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*<1.0			ug Pb/L	06/13/19 15:40
Test Method	*see below				06/13/19 15:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S2060061

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR MILWAUKEE, WI 53202 : 0000279771

Auxiliary ID : Sample #229 Date Collected: 05/11/19 Date Received : 05/22/19

DOB:

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000

Sex: Age:

Ord. Comm: Milwaukee Academy of Science

Room 206 Science Lab Station 5

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.0			ug Pb/L	06/13/19 15:40
Test Method	*see below				06/13/19 15:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S2060062

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

Auxiliary ID : Sample #230 Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Age: Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science Room 206 Science Lab Station 5

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.3			ug Pb/L	06/13/19 15:40
Test Method	*see below				06/13/19 .15:40

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S2060063 : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

Auxiliary ID : Sample #231 Date Collected: 05/11/19

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Patient Name: CP/W/KILBOURNAV, 2000

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 206 Science Lab Station 6

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*2.3			ug Pb/L	06/13/19 15:41
Test Method	*see below				06/13/19 15:41

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

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Order ID : S2060065

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #232

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Sex: Age:

Ord. Comm: Milwaukee Academy of Science

Room 206 Science Lab Station 6

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.1 *see below			ug Pb/L	06/13/19 15:41 06/13/19 15:41

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060066

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 Auxiliary ID : Sample #233

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Room 205 Nurses Room Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*1.6			ug Pb/L	06/13/19 15:41
Test Method	*see below				06/13/19 15:41

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060067

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 Auxiliary ID : Sample #234

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Room 205 Nurses Room Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/13/19 15:41 06/13/19 15:41

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Order ID : S2060068 : 0000279771 LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

Auxiliary ID : Sample #235 Date Collected: 05/11/19 Date Received : 05/22/19

THIRD FLOOR MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Staff Only Sink Next to Room 205

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample	*1.5			ug Pb/L	06/13/19 15:41
Test Method	*see below				06/13/19 15:41

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director Printed: 06/13/2019 16:56

Submitter copy to:

Order ID : S2060069

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #236

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Staff Only Sink Next to Room 205

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:42 06/14/19 13:42

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2060070

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #237

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 311 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample Test Method	*2.8 *see below			ug Pb/L	06/14/19 13:42 06/14/19 13:42

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)

LOQ: 1.03 ppb (ug/L)
EPA Treatment technique (TT)Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2060071

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #238

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 311 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*2.1 *see below			ug Pb/L	06/14/19 13:42 06/14/19 13:42

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

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Order ID : S2060072

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #239 Date Collected: 05/11/19

THIRD FLOOR

Date Received : 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink Near Room 311 (JA Drop Box) Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:42 06/14/19 13:42

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2060073 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #240

841 N. BROADWAY THIRD FLOOR

Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink Near Room 311 (JA Drop Box) Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE UNITS	Dame mass
<u>Lead in Water</u> Sample Test Method	*<1.0 *see below		ug Pb/I	

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Submitter copy to:

Order ID : S2070056

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

LRN : 0000279771 Auxiliary ID : Sample #241

Date Collected: 05/11/19

THIRD FLOOR

Date Received : 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink Near Room 311 (JA Drop Box) Middle

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:43 06/14/19 13:43

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2070058

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

THIRD FLOOR

Auxiliary ID : Sample #242 Date Collected: 05/11/19 Date Received : 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL DOB:

Age:

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink Near Room 311 (JA Drop Box) Middle

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/14/19 13:43
Test Method	*see below				06/14/19 13:43

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2070060

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #243 Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink Near Room 311 Right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:43 06/14/19 13:43

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Submitter copy to:

Order ID : S2070062

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #244

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202 Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Men's Room Sink Near Room 311 Right

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:43 06/14/19 13:43

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2070076

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #245 Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Janitor's Closet Slop Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*2.0 *see below			ug Pb/L	06/14/19 13:43 06/14/19 13:43

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2070079

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #246

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Janitor's Closet Slop Sink

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample Test Method	*1.3 *see below			ug Pb/L	06/14/19 13:43 06/14/19 13:43

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)

LOQ: 1.03 ppb (ug/L)
EPA Treatment technique (TT)Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2070081

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #247

THIRD FLOOR

Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Tall

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:44 06/14/19 13:44

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2070083

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #248

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Patient Name: CP/W/KILBOURNAV, 2000

Requested by: SCHULTZ, JEAN

FINAL DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science Bubbler Tall 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:44 06/14/19 13:44

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2070085

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 Auxiliary ID : Sample #249

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Short

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.1 *see below		,	ug Pb/L	06/14/19 13:44 06/14/19 13:44

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Submitter copy to:

Order ID : S2070089

LRN

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771 Auxiliary ID : Sample #250

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Short 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:44 06/14/19 13:44

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

<u>Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme</u> Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2070092

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #251

THIRD FLOOR

Date Collected: 05/11/19

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink Right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:44 06/14/19 13:44

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2070096

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #252
Date Collected: 05/11/19

841 N. BROADWAY THIRD FLOOR

THIRD FLOOR MILWAUKEE, WI 53202 Date Collected: 05/11/19
Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink Right

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample	+ .1 0			-1 /-	
Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:44 06/14/19 13:44

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130023

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #253

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink Middle

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:44 06/14/19 13:44

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L)
LOQ: 1.03 ppb (ug/L)
EPA Treatment technique (TT)Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130027

DCEH-ENVIRONNMENTAL HEALTH SECTION

LRN : 0000279771 Auxiliary ID : Sample #254

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received : 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

THE COLUMN NAME

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink Middle

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:44
	DCC DCIOW				06/14/19 13:44

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT)Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

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Submitter copy to:

Order ID : S2130031

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

: 0000279771

Auxiliary ID : Sample #255 Date Collected: 05/11/19

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB: Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*1.0 *see below			ug Pb/L	06/14/19 13:44
rest Method	vace perow				06/14/19 13:44

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (uq/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130034

LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #256

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Women's Room Sink Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE (UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0		ι	ug Pb/L	06/14/19 13:45
Test Method	*see below				06/14/19 13:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130040

LRN

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #257

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

Age:

MILWAUKEE, WI 53202

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 320 Computer Lab Bathroom Sink Right

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
2 3p = 0	*3.8 *see below			ug Pb/L	06/14/19 13:45 06/14/19 13:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130043 LRN : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #258

841 N. BROADWAY

Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Sex:

Age:

Ord. Comm: Milwaukee Academy of Science

Room 320 Computer Lab Bathroom Sink Right

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME	
Lead in Water						
Sample	* < 1 .0			ug Pb/L	06/14/19 13:45	
Test Method	*see below			_	06/14/19 13:45	

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130046

LRN

: 0000279771

Age:

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #259 Date Collected: 05/11/19

841 N. BROADWAY

Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

Ord. Comm: Milwaukee Academy of Science

Room 320 Computer Lab Bathroom Sink Left

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
T 3 - 1					
<u>Lead in Water</u> Sample	*2.2			ug Pb/L	06/14/19 13:45
Test Method	*see below			5 , -	06/14/19 13:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Order ID : S2130049

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

Submitter copy to:

: 0000279771 Auxiliary ID : Sample #260

Date Collected: 05/11/19 Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 320 Computer Lab Bathroom Sink Left

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/14/19 13:45
Test Method	*see below				06/14/19 13:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130051

DCEH-ENVIRONNMENTAL HEALTH SECTION

: 0000279771

841 N. BROADWAY

Auxiliary ID : Sample #261 Date Collected: 05/11/19

Age:

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Patient Name: CP/W/KILBOURNAV, 2000

Requested by: SCHULTZ, JEAN

FINAL DOB:

Sex:

Ord. Comm: Milwaukee Academy of Science Bubbler Next to Room 304

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water				-1 /-	
Sample	*<1.0			ug Pb/L	06/14/19 13:45
Test Method	*see below				06/14/19 13:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130052 : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

Auxiliary ID : Sample #262 Date Collected: 05/11/19

DOB:

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN FINAL

Patient Name: CP/W/KILBOURNAV, 2000

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Next to Room 304

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:45 06/14/19 13:45

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130053

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #263

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Room 322 Library

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/14/19 13:46
Test Method	*see below				06/14/19 13:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (uq/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Order ID : S2130054 : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

Auxiliary ID : Sample #264 Date Collected: 05/11/19 Date Received: 05/22/19

THIRD FLOOR

MILWAUKEE, WI 53202

Submitter copy to:

Requested by: SCHULTZ, JEAN

FINAL

DOB:

Patient Name: CP/W/KILBOURNAV, 2000

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Across From Room 322 Library

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:46 06/14/19 13:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130079

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #265 Date Collected: 05/11/19

841 N. BROADWAY

THIRD FLOOR

MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 334 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/14/19 13:46
Test Method	*see below				06/14/19 13:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130080

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #266

Date Collected: 05/11/19
Date Received: 05/22/19

THIRD FLOOR MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 334 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
<u>Lead in Water</u> Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:46 06/14/19 13:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130081 : 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

841 N. BROADWAY

Auxiliary ID : Sample #267

THIRD FLOOR

Date Collected: 05/11/19 Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 329 Sink

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample	*<1.0			ug Pb/L	06/14/19 13:46
Test Method	*see below				06/14/19 13:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130082

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #268

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Room 329 Sink 30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water					
Sample .	*<1.0			ug Pb/L	06/14/19 13:46
Test Method	*see below				06/14/19 13:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130084

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #269

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

Sex:

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Ord. Comm: Milwaukee Academy of Science

Bubbler Between Room 331 and 312 Tall (Locker 171)

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:46 06/14/19 13:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130087

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #270

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

Requested by: SCHULTZ, JEAN

FINAL

Patient Name: CP/W/KILBOURNAV, 2000

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Between Room 331 and 312 Tall (Locker 171)

30 sec flush

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:46 06/14/19 13:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56

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Order ID : S2130089

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION

Auxiliary ID : Sample #271

841 N. BROADWAY

Date Collected: 05/11/19

THIRD FLOOR MILWAUKEE, WI 53202

Date Received: 05/22/19

Requested by: SCHULTZ, JEAN

Patient Name: CP/W/KILBOURNAV, 2000

FINAL DOB:

Age: Sex:

Ord. Comm: Milwaukee Academy of Science

Bubbler Between Room 331 and 312 Short (Locker 171)

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:46 06/14/19 13:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme

Sanjib Bhattacharyya, Ph.D. Laboratory Director

Printed: 06/14/2019 16:56

Submitter copy to:

Order ID : S2130090

: 0000279771

DCEH-ENVIRONNMENTAL HEALTH SECTION 841 N. BROADWAY

Auxiliary ID : Sample #272

Date Collected: 05/11/19

THIRD FLOOR

Date Received: 05/22/19

MILWAUKEE, WI 53202

FINAL

Requested by: SCHULTZ, JEAN

DOB:

Age:

Sex:

Ord. Comm: Milwaukee Academy of Science Bubbler Between Room 331 and 312 Short (Locker 171)

30 sec flush

Patient Name: CP/W/KILBOURNAV, 2000

Chemistry

TEST-NAME	RESULT	AB	NRML-RANGE	UNITS	DATE-TIME
Lead in Water Sample Test Method	*<1.0 *see below			ug Pb/L	06/14/19 13:46 06/14/19 13:46

Reference Method of Analysis: SM 3113B

LOD: 0.31 ppb (ug/L) LOQ: 1.03 ppb (ug/L)

EPA Treatment technique (TT) Action Level: 15 ppb (ug/L)

DNR Certification Number: 241311290

Legends: L-Low, H-High, AB-Abnormal, P-Panic, C-Critical, X-Extreme Sanjib Bhattacharyya, Ph.D.

Laboratory Director

Printed: 06/14/2019 16:56