MICROBAC[®]

Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J7F0297

Cortland City School Dis	strict Project Name: Barry Elementar
Bob Martin	Project / PO Number: N/A
1 Valley View Drive	Received: 06/02/2017 11:24
Cortland, NY 13045	Reported: 06/08/2017 08:04

Client Sample ID: Lab Sample ID: Sample Type:	B-12 Room 230 DF J7F0297-01 Grab	(Flex line)					Col	lected By: lection Date: lection Time:	Client 06/02/17 06:36	
Lead and/or Copper,	Total - ICP/MS	Result		4L	PQL	Units	Note	Prepared	Analyzed	Lab
Method: EPA 200.8, R	v 5.4									
Lead		0.115	0.0	0150	0.000500	mg/L	GE2	06/06/17 1013	06/06/17 1120	NY
Laboratory										
NY:	Microbac Laboratorie	es, Inc., New York	Divisio	on						
Definitions										
AL:	US EPA Action Leve	I								
E2:	Estimated result due	to target analyte	exceed	ding cali	bration rang	e.				
RL:	Reporting Limit									
G:	Result fails applicabl	e NYS drinking w	ater sta	andards						
Cooler Receipt Log	g									
Cooler ID:	Default Cooler	Т	emp:	23.1°C						
Cooler Inspection	Checklist									
Custody Seals In	tact and/or No Evidence	e of Tampering		Ye	es Cor	ntainers Intac	t			Ye
COC/Labels Agre				Ye	es Pre	servation Co	rrect (or no	t required)		Ye
Received on Ice	(or not required)			Ye	s					

Microbac Laboratories, Inc., New York Division NY Lab ID No.: 10795 New York State Department of Health

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

Reviewed and Approved By:

Charlande

Andrew Canale Project Manager 06/08/2017 08:04

Go Green: Contact Andrew Canale to set up email reporting and invoicing options .

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included. For any feedback concerning our services, please contact Andrew Canale, Project Manager at andrew.canale@microbac.com. You may also contact Christine Pechacek, Laboratory Director at christine.pechacek@microbac.com or Robert Crookston, President at robert.crookston@microbac.com.

Microbac Laboratories, Inc.

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Cortland NY 13045	NY #10795, EPA #NY00935

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Inc. Samples must be returned on ice

			MNY Workorder #	
Client Information	Billing/Invoice:	Analysis Requested	Receiv	Receiving Info (Lab Use Only)
Name: Bull + Elements			Ice:	YES NO
Address: 1 Ver/12 y view 10/12			Cooler:	TES NO
Cortignal NY Poils			Sample	Sample Temp: 23, 90
Contact: Neg/ Helm			Cooler Seal:	Seal: YES NO
Phone: 607 345 414>				
Project: $ \mathcal{A}_{\pi_{c}} $)0	Pickup:	PES NO
Quote ID: PO#:	:#0	4	Dropoff:	ff: c w
Rush TAT Bus. Days: <2 2-5 5-7 7-10 Da	Date Req.:	2/		V
Release to DOH: Yes			Accepted?	ted? YES NO
Email Results: Yes A half & Corr	Cartlynd Echalsiels		Container Material	Material
			Container	Container Size(in MI)
Sample Information	Matrix	rix	Preservative	ve
Description/Location Date	Time Initial Type	De Number of Containers for Analysis Requested		Comments/Field Data
1 13-13- Rown 2300F 6/2/17	no Kh 200			
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	27	Signature Date/Time Ne**PLA	Comments ***PLACE ALL SAMPLES IN BAGS WITH ICE. ***	S WITH ICE. ***
Received: Un the Walker Mult	MIL Jumb	5011 LIJE/0		
Received:				
Received:				
Received:				
Microbac Laboratories (MNY) may By signing this docume	be unable to perform a portion nt you are attesting that you ha	Microbac Laboratories (MNY) may be unable to perform a portion of the requested testing in which case we will subcontract the analysis to another accredited laboratory. By signing this document you are attesting that you have been informed by MNY of the intent to subcontract and are in agreement with this action.	t the analysis to another accredited le l are in agreement with this action.	aboratory.