



EMSL Analytical, Inc.

307 West 38th Street, New York, NY 10018
Phone/Fax: (212) 290-0051 / (212) 290-0058
<http://www.EMSL.com> manhattanlab@emsl.com

EMSL Order: 031537551
CustomerID: VPNY42
CustomerPO:
ProjectID:

Attn: **Chi Lau**
Varsity Plumbing
31-99 123rd St.
Flushing, NY 11354

Phone: (718) 358-5400
Fax: (718) 358-5103
Received: 11/18/15 11:41 AM
Analysis Date: 11/20/2015
Collected: 11/18/2015

Project: 204K/ NY

Test Report: Heterotrophic Plate Count

Method: SM-9215 B for Water Samples

Sample	Sampling Location Date/Time Collected	Amount Received mL	Amount Sampled mL	Plate Count CFU/mL
031537551-0001	HOSE LOCK ON HOT WATER LINE	200	0.001	118000
1	11/18/2015			
Prepped: 11/18/15 3:10PM Analyzed: 11/20/15 1:40PM				

Analyst(s)

Sara Gonzalez (1)

John McCauley, Laboratory Manager
or other approved signatory

The level of detection is equal to 1 cfu/1ml of sample analyzed. NA = not applicable. The test results contained within this report meet the requirements of NELAC unless otherwise noted.
Samples analyzed by EMSL Analytical, Inc. New York, NY NYS ELAP 11506

Initial report from 11/23/2015 07:03:52

**EMSL Analytical, Inc.**

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Flushing, NY 11354

Phone: (718) 358-5400
 Fax: (718) 358-5103
 Received: 11/18/15 11:41 AM
 Analysis Date: 11/19/2015
 Collected: 11/18/2015

Project: 204K/ NY

Test Report: Total Coliform (Presence/Absence)

Method: SM-9223 B for Water Samples

Sample	Sampling Location Date/Time Collected	Amount Received mL	Amount Sampled mL	Total Coliform Present/Absent	<i>E. coli</i> Present/Absent
031537551-0001	HOSE LOCK ON HOT WATER LINE	100	100	Absent	Absent
1	11/18/2015				
Prepped: 11/18/15 2:20PM Analyzed: 11/19/15 2:40PM					

Analyst(s)

Anthony Cappellano (1)

John McCauley, Laboratory Manager
or other approved signatory

Colilert® is recommended for drinking and clean water samples only. Colilert® can detect coliforms at 1 cfu/100 ml within 24 hours of collection; NA = not applicable. The test results contained within this report meet the requirements of NELAC unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. New York, NY NYS ELAP 11506

Initial report from 11/23/2015 07:04:12

031537551
Microbiology Chain of Custody

EMSL Order Number (Lab Use Only):

EMSL ANALYTICAL, INC.
 200 ROUTE 130 N
 CINNAMINSON, NJ 08077

PHONE: (856) 858-4800
 FAX: (856) 858-0648

EMSL ANALYTICAL, INC.
 LABORATORY • PRODUCTS • TRAINING

Company: VDIT
 Street: 31-99 123rd St
 City: Flushing State/Province: N.Y. Zip/Postal Code: 11354 Country: USA
 Report To (Name): CHI LAV Fax #: 718-358-5103
 Telephone #: 718-358-5400 E-mail Address: clau@vcrs.kyphus.com
 Project Name/ Number: PR 2041K
 Please Provide Results: Fax E-mail PO# _____ State Samples Taken: X1Y

Turnaround Time (TAT) Options* - Please Check
 3 Hours 6 Hours 24 Hours 48 Hours 3 Days 4 Days 5 Days 10 Days 2 Weeks
 *Analysis completed in accordance with EMSL's Terms and Conditions located in the Analytical Price Guide. TATs are subject to methodology requirements

Non Culturable Air Samples (Spore Traps)

- M001 Air-O-Cell
- M173 Allegro M2
- M004 Allergenco
- M032 Allergenco-D
- M172 Versa Trap
- M049 BioSIS
- M003 Burkard
- M043 Cyclex
- M002 Cyclex-d
- M030 Micro 5
- M174 MoldSnap
- M176 Relle Smart
- M130 Via-Cell

Other Microbiology Test Codes

- M041 Fungal Direct Examination
- M014 Endotoxin Analysis
- M029 Enterococci
- M005 Viable Fungi ID and Count
- M015 Heterotrophic Plate Count
- M019 Fecal Coliform
- M006 Viable Fungi ID and Count (Speciation)
- M180 Real Time Q-PCR-ERMI 36
- M133 MRSA Analysis
- M007 Culturable Fungi
- Panel
- M028 *Cryptococcus neoformans* Detection
- M008 Culturable Fungi (Speciation)
- M018 Total Coliform (Membrane Filtration)
- M120 *Histoplasma capsulatum* Detection
- M009 Gram Stain Culturable Bacteria
- M020 Fecal *Streptococcus* (Membrane Filtration)
- M010 Bacterial Count and ID - 3 Most Prominent
- M210-215 *Legionella* Detection
- M033-39 Allergen Testing
- M011 Bacterial Count and ID - 5 Most Prominent
- M026 Recreational Water Screen
- M044 Group Allergen (Cat, Dog, Cockroach, Dustmites)
- M013 Sewage Contamination in Buildings
- M027 Mycotoxin Analysis
- Other See Analytical Price Guide

Preservation Method (Water): FCE

Name of Sampler: CHI LAV Signature of Sampler: [Signature]

Sample #	Sample Location	Sample Type	Test Code	Volume/Area	Date/Time Collected
1	Hose Cock on Hw Line	Grab	M015/M017	200mL	11/18/21 9:05am

2015 NOV 18 AM 11:41
 ENSL MANHATTAN LAB RECEIVED

Client Sample # (s): 1 Total # of Samples: 1
 Relinquished (Client): [Signature] Date: 11/18/15 Time: _____
 Received (Client): [Signature] Date: 11/18/15 Time: 11:41am
 Comments: M015 / M017 . 1 / 7.2