

THE LEGIONELLA EXPERTS®

1401 Forbes Ave., Suite 401 Pittsburgh, PA 15219
P: 412-281-5335 F: 412-281-7445
www.SpecialPathogensLab.com

FINAL REPORT

Albany Memorial Hospital

600 Northern Blvd Albany, NY 12204 P: (518) 471-3015 F: (518) 447-3587 Account #: 2318

SPL Project ID: 2006-00139
Project Name: Legionella CT's
PO Number: 3226-4019

Sampled By: TRP

Date Received: 06/04/2020 Date Final: 06/11/2020

Summary

This summary is provided for your convenience. Complete report on the following pages.

Legionella Environmental Culture Test - New York

 Location
 Result
 Concentration

 1. Main CT
 Positive
 150.0 CFU/mL
 Legionella species, not pneumophila

2. MOB CT Not Detected

Approved by: Brian Verdi

Janet E. Stout, Ph.D.

Director, Special Pathogens Laboratory



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Date Collected:

Sample Type:

Time Collected:

Date Collected:

Time Collected:

Status: Complete 06/11/2020

Sample Type:

Status: Complete 06/11/2020

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Project Name: Legionella CT's
PO Number: 3226-4019

Sampled By: TRP

Date Received: 06/04/2020 Date Final: 06/11/2020

Location: 1. Main CT

Sample ID: 2006-00139.001

Receipt Temp:

Test Requested: Legionella Environmental Culture Test - New York

Result: **Positive**Concentration: 150.0 CFU/mL

Species: Legionella species, not pneumophila

Volume Examined: 0.1 mL of processed sample

Location: **2. MOB CT**Sample ID: 2006-00139.002

Receipt Temp:

Sample Comments: Residual Chlorine Detected In Sample

Test Requested: Legionella Environmental Culture Test - New York

Result: Not Detected

Volume Examined: 0.1 mL of processed sample

Approved by: Brian Verdi

Janet E. Stout, Ph.D.

Director, Special Pathogens Laboratory

06/03/2020

8:30 am

06/03/2020

8:40 am

Water

Water



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NOTES

Legionella Environmental Culture Test - New York

- -CFU/mL (or swab) = Colony Forming Units per milliliter or swab.
- The limit of detection (LOD)* is approximately- 0.5-10 CFU/mL for Potable Water; 10 CFU/mL for Non-Potable Water (Cooling Towers); 1-10 CFU/mL for Hot Water Tanks; 20 CFU/swab for Swabs.
- * Sensitivity (LOD) may be affected if less than recommended sample volume is submitted for testing and if high concentration of non-Legionella bacteria are present in the sample. LOD values are mathematically derived according to the sample type, volume, and process.
- -Results are reported as Not Detected, Positive, or Uninterpretable.
- -Uninterpretable result is due to culture overgrowth by non-Legionella bacteria.
- -Probable identification. Contact laboratory if further identification by 16S sequencing required.
- -Method: ISO 11731:2017(E).QA/QC performed on the date processed. Turnaround time is 7-10 days.
- Samples should be analyzed within 2 days of collection.
- Accredited for Legionella culture analysis by New York State Department of Health ELAP (ELAP Lab ID No.12024) and State of Connecticut Department of Public Health (Reg No. PH-0125)
- -Isolates saved upon request. Request must be received 1 week from receipt of report. Extra charges may apply.
- -SPL lab checks samples for chlorine neutralization by sodium thiosulfate. Neutralization of other biocides is not checked.

The data and information on this, and other accompanying documents, represent only the sample(s) analyzed. This report is not to be reproduced in whole or in part without the expressed consent of SPL. Results apply to the sample as received.