

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

# **FINAL REPORT**

**Albany Memorial Hospital** 

Legionella Environmental Culture Test - New York

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

SPL Project ID: 2101-00103
Project Name: Legionella Testing

PO Number: 3226-4019
Sampled By: KM/JW
Date Received: 01/07/2021
Date Final: 01/14/2021

### **Summary**

16. ED Across 16

17. Pump House

18. Kitchen Pot Sink

19. Across X Ray 120. Across X Ray 2

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

#### Location Concentration 1. 6N Rm 619 Not Detected 2. 6W Waiting Room Not Detected 3.5N 516 Not Detected 4.5S Rm 509 Not Detected 5.4N Hall Not Detected 6. 4S Rm 405 Not Detected 7. Rm 438.01 Not Detected

Not Detected

Not Detected

Not Detected Not Detected

Not Detected



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Approved by: Marisa Hirsh

Janet E. Stout, Ph.D.

Laboratory Director, Special Pathogens Laboratory



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1. 6N Rm 619 Date Collected: 01/06/2021 Location:

2101-00103.001 Sample Type: Sample ID: Time Collected: Receipt Temp:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined: 0.1 mL of processed sample

2. 6W Waiting Room Date Collected: 01/06/2021 Location:

2101-00103.002 Sample ID: Sample Type: Water 8:50 am Time Collected: Receipt Temp:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

Location:

Volume Examined: 0.1 mL of processed sample

2101-00103.003 Water Sample Type: Sample ID:

Receipt Temp: Time Collected: 9:00 am

Legionella Environmental Culture Test - New York Test Requested: Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined: 0.1 mL of processed sample

3.5N 516

01/06/2021 Location: 4. 5S Rm 509 Date Collected:

2101-00103.004 Water Sample Type: Sample ID: 9:02 am Time Collected: Receipt Temp:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined: 0.1 mL of processed sample

01/06/2021 Location: 5. 4N Hall Date Collected:

2101-00103.005 Water Sample Type: Sample ID: 9:05 am Receipt Temp: Time Collected:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined: 0.1 mL of processed sample Water

Date Collected:

8:45 am

01/06/2021



Date Collected:

01/06/2021

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6. 4S Rm 405 Date Collected: 01/06/2021

2101-00103.006 Sample Type: Water Sample ID: Time Collected: 9:10 am Receipt Temp:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

0.1 mL of processed sample

0.1 mL of processed sample

Volume Examined: 0.1 mL of processed sample

8. Rm 440.01

Date Collected: 01/06/2021 Location: 7. Rm 438.01

Sample ID: 2101-00103.007 Sample Type: Water 9:12 am Time Collected: Receipt Temp:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined:

Volume Examined:

Location:

2101-00103.008 Water Sample Type: Sample ID:

Receipt Temp: Time Collected: 9:15 am

Legionella Environmental Culture Test - New York Test Requested: Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined: 0.1 mL of processed sample

01/06/2021 Location: 9. 3N Hall Sink Date Collected: 2101-00103.009 Water

Sample Type: Sample ID: 9:20 am Time Collected: Receipt Temp:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result:

**Not Detected** 

01/06/2021 Location: 10.3S Rm 6 Date Collected: 2101-00103.010 Water

Sample Type: Sample ID: 9:22 am Receipt Temp: Time Collected:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined: 0.1 mL of processed sample



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11. 2S Hall Sink Date Collected: 01/06/2021 Location:

2101-00103.011 Sample Type: Water Sample ID: Time Collected: 9:25 am Receipt Temp:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined: 0.1 mL of processed sample

12. 2N Hall Sink Date Collected: 01/06/2021 Location: 2101-00103.012 Sample ID: Sample Type: Water

9:28 am Time Collected: Receipt Temp:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined: 0.1 mL of processed sample

13. SG Hot Water Return Date Collected: 01/06/2021 Location: 2101-00103.013 Water

Sample Type: Sample ID: Receipt Temp: Time Collected: 9:32 am

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

0.1 mL of processed sample

0.1 mL of processed sample

Volume Examined: 0.1 mL of processed sample

01/06/2021 Location: 14. HW Heater Date Collected:

2101-00103.014 Water Sample Type: Sample ID:

9:31 am Time Collected: Receipt Temp: Test Requested: Legionella Environmental Culture Test - New York

Status: Complete 01/14/2021

Result: **Not Detected** 

01/06/2021 Location: 15. SG Rest Rm Date Collected:

2101-00103.015 Water Sample Type: Sample ID:

9:36 am Receipt Temp: Time Collected:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined:

Volume Examined:



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**16. ED Across 16** Date Collected: 01/06/2021 Location:

2101-00103.016 Sample Type: Water Sample ID: Time Collected: 9:40 am Receipt Temp:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined: 0.1 mL of processed sample

Date Collected: 01/06/2021 Location: 17. Pump House

2101-00103.017 Sample ID: Sample Type: Water 9:45 am Time Collected: Receipt Temp:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined: 0.1 mL of processed sample

18. Kitchen Pot Sink Date Collected: Location: 2101-00103.018 Water Sample Type: Sample ID:

Receipt Temp: Time Collected: 9:51 am

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

Volume Examined:

Volume Examined:

Location:

Volume Examined: 0.1 mL of processed sample

01/06/2021 Location: 19. Across X Ray 1 Date Collected:

2101-00103.019 Water Sample Type: Sample ID: 10:10 am Time Collected: Receipt Temp:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

01/06/2021

2101-00103.020 Water Sample Type: Sample ID:

10:15 am Receipt Temp: Time Collected:

Test Requested: Legionella Environmental Culture Test - New York Status: Complete 01/14/2021

Result: **Not Detected** 

0.1 mL of processed sample

0.1 mL of processed sample

20. Across X Ray 2

Date Collected:

01/06/2021



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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.