

FINAL REPORT

Albany Memorial Hospital	Account #:	2318
Engineering	SPL Project ID:	1806-00935
600 Northern Blvd	Project Name:	Water Samples Leg
Albany, NY 12204	PO Number:	3226-4019
P: (518) 471-3015	Sampled By:	Tom Poole
F: (518) 447-3587	Date Received:	06/28/2018
ATTN: Larry Tilton	Date Final:	07/05/2018

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-Cooling Tower	Not Detected			
2. Mob-Cooling Tower	Not Detected			

Approved by: Brian Verdi

Janet E. Stout, Ph.D. Director, Special Pathogens Laboratory



		FINAL REPORT		
Albany Memori Engineering 600 Northern Blv Albany, NY 12204 P: (518) 471-301 F: (518) 447-358 ATTN: Larry Tilto	- d 4 5 7	Account #: SPL Project ID: Project Name: PO Number: Sampled By: Date Received: Date Final:	2318 1806-00935 Water Samples Leg 3226-4019 Tom Poole 06/28/2018 07/05/2018	
Location: Sample ID:	1. Main-Cooling Tower 1806-00935.001		Date Collected: Sample Type: Time Collected:	06/27/2018 Water 1:10 pm
Test Requested: Result: Volume Examined:	Legionella Environmental Culture Test – New York Not Detected 0.1 mL of processed sample		Status: Complete 07/05/2018	
Location: Sample ID:	2. Mob–Cooling Tower 1806–00935.002		Date Collected: Sample Type: Time Collected:	06/27/2018 Water 1:15 pm
Test Requested: Result: Volume Examined:	Legionella Environmental Culture Test – New York Not Detected 0.1 mL of processed sample		Status: Complete 07/0	•

Approved by: Brian Verdi

Janet E. Stout, Ph.D. Director, Special Pathogens Laboratory

NOTES

Legionella Environmental Culture Test - New York

- CFU/mL = Colony Forming Units per milliliter of sample
- Limit of detection (LOD): 10 CFU/mL for hot water tanks and non-potable water (cooling towers); 1-10 CFU/mL for potable water. If less than recommended volume is concentrated, sensitivity may be affected. If liter sample is processed, the LOD is <1 CFU/mL.
- Results are reported as Not Detected, Positive, or Uninterpretable.
- Uninterpretable result is due to culture overgrowth by non-Legionella bacteria
- Method: ISO 11731:2017 (E). QA/QC performed on the date processed. Turnaround time is 7-10 days.
- Certified for Legionella culture analysis by New York State Department of Health ELAP. ELAP lab ID no.12024
- Isolates saved upon request. Request must be received 1 week from receipt of report. Additional charges may apply.
- -On receipt, SPL lab checks samples for chlorine neutralization by sodium thiosulfate in the collection bottles. Neutralization of other biocides that may be present is not checked.

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