

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

FINAL REPORT

AGX, Inc.

207 Pine Creek Road Wexford, PA 15090 Account #: 5593

SPL Project ID: 2010-01046

Project Name: Acmetonia Elementary

Sampled By: Amber Brancolini
Date Received: 10/30/2020
Date Final: 11/06/2020

Summary

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

General Comments:

Acmetonia Elementary School Re-Test

Environmental Culture Test-Legionella

Location	Result	Concentration	Species
AER-03. Boy's Restroom Sink-2nd Grade	Not Detected		
AER-06. Kitchenette Sink-Business Office	Not Detected		
AER-07. Restroom Sink By Stairs A	Not Detected		
AER-10. Girl's Restroom Sink-3rd Grade	Not Detected		
AER-12. Girl's Restroom-E. Wing	Not Detected		
AER-13. Boy's Restroom-E. Wing	Not Detected		
AER-19. Classroom Sink-Room D75	Not Detected		
AER-20. Classroom Restroom Sink-Room A19	Not Detected		

Approved by: Anagha Lele

Janet E. Stout, Ph.D.

Laboratory Director, Special Pathogens Laboratory



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AER-03. Boy's Restroom Sink-2nd Grade Location:

2010-01046.001 Sample ID:

Receipt Temp:

Test Requested: Environmental Culture Test-Legionella

Result: **Not Detected**

10/30/2020 Date Collected:

Water Sample Type: Time Collected: 7:09 am

Status: Complete 11/06/2020

Location: AER-06. Kitchenette Sink-Business Office

2010-01046.002 Sample ID:

Receipt Temp: Test Requested: Environmental Culture Test-Legionella

Result: **Not Detected**

Date Collected: Water

Sample Type: Time Collected: 7:13 am

10/30/2020

10/30/2020

Water

Water

7:17 am

10/30/2020

Water

Status: Complete 11/06/2020

Date Collected:

Sample Type:

Sample Type: Time Collected:

Sample Type:

Location: AER-07. Restroom Sink By Stairs A

2010-01046.003 Sample ID:

Receipt Temp:

Test Requested: **Environmental Culture Test-Legionella**

Time Collected: 7:15 am Status: Complete 11/06/2020

Result: **Not Detected**

10/30/2020 Location: AER-10. Girl's Restroom Sink-3rd Grade Date Collected:

2010-01046.004 Sample ID:

Receipt Temp:

Test Requested: Environmental Culture Test-Legionella Status: Complete 11/06/2020

Result: **Not Detected**

Location: Date Collected: AER-12. Girl's Restroom-E. Wing

Sample ID: 2010-01046.005

Time Collected: 7:19 am Receipt Temp:

Environmental Culture Test-Legionella Test Requested: Status: Complete 11/06/2020

Result: **Not Detected**



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AER-13. Boy's Restroom-E. Wing Location:

2010-01046.006 Sample ID:

Receipt Temp:

Test Requested: Environmental Culture Test-Legionella

Result: **Not Detected**

10/30/2020 Date Collected:

Water Sample Type: Time Collected: 7:21 am

Status: Complete 11/06/2020

Location: AER-19. Classroom Sink-Room D75

2010-01046.007 Sample ID:

Receipt Temp:

Test Requested: Environmental Culture Test-Legionella Result:

Not Detected

Location: AER-20. Classroom Restroom Sink-Room A19

2010-01046.008 Sample ID:

Receipt Temp: Test Requested: Environmental Culture Test-Legionella

Result: **Not Detected** Date Collected:

Date Collected:

Sample Type:

Time Collected:

Status: Complete 11/06/2020

10/30/2020

10/30/2020

7:23 am

Water

Sample Type:

Water

Time Collected: 7:26 am

Status: Complete 11/06/2020

Approved by: Anagha Lele

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NOTES

AGX, Inc.

207 Pine Creek Road

Wexford, PA 15090

Environmental Culture Test-Legionella

- 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 by the American Association for Laboratory Accreditation (Cert. No. 2847.01) and ELITE certified.
- Isolates saved upon request. Request must be received 1 week from receipt of report. Extra charges may apply.

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