

Date:	10/23/2020
To:	Mitchell Gayer
From:	David Ekstrand Kadeem Hill Veronica Kero, CIH, P.E.
Re:	(NJIT NEWARK CAMPUS WASTEWATER DISCHARGE SARS-CoV-2 SAMPLING & PCR ANALYSIS) WEEKLY DATA SUMMARY FOR 10/19/2020- 10/21/2020 {Omega Project #: 20-1177}

Attachment(s):

- Prestige EnviroMicrobiology Laboratory Analysis Reports for samples collected 10/19-10/21/2020
- Sample Trends

Project Overview:

In order to proactively predict potential escalation of COVID-19 cases in occupied campus dormitory buildings, 24-hour composite wastewater (WW) discharge sampling is being performed, followed by 3rd party laboratory analysis in accordance with the published method cited on the attached laboratory analysis report using the approved CDC EUA Kit.

Weekly	Data	Summary:	

WW Discharge Sampling Location	24-hr Sampling Date Range	2019- nCoV (N1 Protein)	Cycle Threshold Value ³ (N1 Protein)	2019-nCoV (N2 Protein)	Cycle Threshold Value ³ (N2 Protein)	Conc. (Copies of RNA/mL)
Oak-09	10/19- 10/20/2020	ND	ND	ND	ND	NA
Cypress-08	10/19- 10/20/2020	ND	ND	ND	ND	NA
Laurel E-06	10/19- 10/20/2020	ND	ND	ND	ND	NA
Laurel M-08	10/19- 10/20/2020	Positive	35.62	Positive	33.78	44
Redwood - 07	10/20- 10/21/2020	ND	ND	ND	ND	NA
GRK Honors – 09	10/20- 10/21/2020	ND	ND	ND	ND	NA

Local Trending:

According to *covidactnow.org* online database for Essex County:

At risk of outbreak

Essex County is at risk of an outbreak. COVID cases are either increasing at a rate likely to overwhelm hospitals and/or the state's COVID preparedness is below international standards.

Infection Rate 10/19-10/21/20: 1.31% (increasing) Positivity Rate 10/19-10/21/20: Unknown; insufficient data to assess. Daily New Cases Per 100k: 14.4 to 15.4 (increasing)

Discussion of CT Score

The cycle threshold (Ct) refers to the number of cycles in an RT-PCR assay needed to amplify viral RNA to reach a detectable level. The Ct value can thus indicate the relative viral RNA level in a specimen (with lower Ct values reflective of higher viral levels).

Since the assessment of covid-19 in sewers is an ongoing developing project the following is intended as a guideline only.

CT Value	RNA/L	Occupant Risk	Recommendation
>40	<2,000	None Detected – No Risk identified above normal for the surrounding area.	No Action
39.99 - 37.5	2,001 - 20,000	Low	Voluntary COVID-19 Testing for occupants
37.4 - 32.59	20,001 - 200,000	Moderate	Non-Voluntary COVID-19 testing for all dorm occupants.
32.58 - 29.11	200,001 – 1,999,999	High	Non-Voluntary COVID-19 testing for all dorm occupants. Occupant isolation until test results are received.
29.1 - <26.49	2,000,000 - >20,000,000	Very High	Occupant isolation for a minimum of a week. Non-Voluntary COVID-19 testing for all dorm occupants at the start and end of the week

Omega Recommendations:

Please note, there is an inverse relationship between CT values and RNA/L.

Based on the results of the testing performed on 10/12 to 10/14/2020, occupants of Laurel Hall are at moderate to high risk.

Slight decrease in RNA/mL in Laurel Main from last week.

Summary

Depending upon NJIT policies Omega recommends:

- All occupants should be tested for COVID-19. ⁽¹⁾
- Notify occupants of an increased risk in the building. Remind occupants of symptoms to be aware of.
- Encourage further adherence to standard precautions (mask, social distancing, and personal hygiene).
- Discourage unnecessary social interactions both in the building and elsewhere on campus until negative test results are received.
- Consider installing a temperature checking camera at the building entrance.

⁽¹⁾ Current information indicates that wastewater testing may reveal the presence of Covid-19 4 or 5 days prior to clinical tests or the development of symptoms. If feasible, NJIT may want to encourage occupants to take two tests, approximately 4 days apart.

Date Collected	Sample #	Results Summary
	Oak Bldg. Trap	
8/25-26	Oak-01	ND
9/1-2	Oak-02	ND
9/8-9	Oak-03	ND
9/14-9/15	Oak-04	ND
9/21-9/22	Oak-05	ND
9/28-9/29	Oak-06	ND
10/5-10/6	Oak-07	ND
10/12-10-13	Oak-08	ND
10/19-10/20	Oak-09	ND
	Greek Houses Manhole	
8/25-26	Greek-01	ND
9/2-9/3	Greek-02	ND
9/9-10	Greek-03	ND
9/15-16	Greek-04	ND
9/22-23	Greek-Honors-05	ND
9/28-29	Greek-Honors 06	ND
10/6-10/7	Greek Honors-07	ND
10/13-10/14	Greek Honors-08	ND
10/20-10/21	Greek Honors-09	ND
·	Honors Manhole	
9/1-2	Honors-01	ND

Results Summary Table

9/8-9	Honors-02 VOID	Insufficient Water for Sample
9/14-9/15	Honors 3 VOID	Insufficient Water for Sample
Laurel M	ain Bldg. Trap (M) and Laur	rel Extension (E)
8/26-27	Laurel M-01	ND
9/1-2	Laurel M-02	ND
9/8-9	Laurel M-03	ND
9/14-9/15	Laurel E-01	ND
0/21.22	Laurel E-02	ND
9/21-22	Laurel M-04	ND
0/28.20	Laurel E-03	ND
9/28-29	Laurel M-05	ND
10/5-10/6	Laurel E-04	ND
10/ 5-10/ 6	Laurel M-06	ND
10/12 10/12	Laurel E-05	ND
10/12-10/13	Laurel M-07	Positive
10/10/10/20	Laurel E-06	ND
10/19-10/20	Laurel M-08	Positive
	Cypress Bldg.	
9/1-9/2	Cypress-01	ND
9/8-9/9	Cypress-02	ND
9/14-9/15	Cypress-03*	Positive
9/21-9/22	Cypress-04	ND
9/28-9/29	Cypress-05	ND
10/5-10/6	Cypress-06	ND
10/12-10/13	Cypress-07	ND
10/19-10/20	Cypress-08	ND
	Redwood	
9/9-9/10	Redwood-01	ND
9/15-9/16	Redwood-02	ND
9/22-9/23	Redwood-03	ND
9/28-29	Redwood-04	ND
10/6-10/7	Redwood-05	ND
10/13-10/14	Redwood-06	ND
10/20-10/21	Redwood-07	ND

ATTACHMENTS

Prestige EnviroMicrobiology, Inc.

Analytical Test Report

Client: Omega Environmental Services, Inc., 280 Huyler Street, South Hackensack, NJ 07606

Client Project/Name: 20-1177

Sample date: 10-19-2020 & 10-20-2020

Submittal date: 10-20-2020

Sample received: 10-21-2020

Samples submitted by: Val Rublikov

Date analysis completed: October 21, 2020

Prestige Report number: 201021-02

RT-PCR 2019-nCoV: Analysis of Water samples for the detection of SARS-CoV-2 Genetic Markers

Prestige # Client sample ID Location	2019-nCoV (N1 Protein)	Cycle Threshold (Ct) Value ³ (N1 Protein)	2019-nCoV (N2 Protein)	Cycle Threshold Value ³ (N2 Protein)	Conc. (copies of RNA/mL)
201021-02-002 Oak-09	ND	ND	ND	ND	NA
201021-02-003 Cypress-08	ND	ND	ND	ND	NA
201021-02-004 Laurel E-06	ND	ND	ND	ND	NA
201021-02-005 Laurel M-08	Positive	35.62	Positive	33.78	44

Report approved:

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Technical Manager:

Theresa Lehman, MPH, Lab Director

hin S Yang, Ph.D.

Analyst: Ching-Yi Tsai, Ph.D.

The samples in this report were received in good, acceptable conditions. Results relate only to the items tested.
 Wastewater samples are processed following the protocol described in the article: Ahmed, W., et al. 2020. First confirmed detection of SARS-CoV-2 in untreated wastewater in Australia: A proof of concept for the wastewater surveillance of COVID-19 in the community. Science of the Total Environment 728. https://doi.org/10.1016/j.scitotenv.2020.138764

3. The primers and probes in 2019-nCoV CDC EUA Kit are designed for the detection of the two SARS-CoV-2 genes that encode for the N1 and N2 proteins. The kit is manufactured and supplied by Integrated DNA Technologies and approved by the U.S. Centers for Disease Control and Prevention (CDC). Three controls, two positive controls for N proteins and one internal control for the RNA extraction process, are simultaneously run with the samples.

4. Cycle Threshold Value refers to the number of cycles required for the fluorescent signal to cross the detectable threshold in Reverse Transcriptase Polymerase Chain Reaction (RT-PCR); a lower cycle threshold value indicates a higher viral load.
5. ND = not detected, no genetic marker is detected within 40 PCR cycles. NA = not applicable. The detection limit is 10 copies/reaction.

242 Terrace Boulevard, Suite B-1, Voorhees, New Jersey 08043 Tel: 856-767-8300 www.Prestige-EM.com Page 1 of 1

Company Address:		280 Huyler St., S. Hackensack, NJ	ſN		PO#:	
				Γ	Date Sampled: 10/	Date Sampled: 10/19 - 10/20/2020
Contact Name:	David Ekstrand	Phone: 201	201-522-9879	E-mail:	iil: davide@omega	davide@omega-env.com/lab@omega-env.com
Sample ID	Location or source	Sample type	Area (inch ²)	Analysis requests code or description	Turnaround time*	Notes or special instructions
Oak -	60	Water	NA	PCR for COVID19	Same Day	
Cypress.	- 08	Water	NA	PCR for COVID19	Same Day	
	E-06	Water	NA	PCR for COVID19	Same Day	
	M-08	Water	NA	PCR for COVID19	Same Day	
1		Water	NA	PCR for COVID19	Same Day	
		Water	NA	PCR for COVID19	Same Day	
		Water	NA	PCR for COVID19	Same Day	
		Water	NA	PCR for COVID19	Same Day	
		Water	NA	PCR for COVID19	Same Day	
		Water	NA	PCR for COVID19	Same Day	
		Water	NA	PCR for COVID19	Same Day	
		Water	NA	PCR for COVID19	Same Day	

Prestige EnviroMicrobiology, Inc.

Analytical Test Report

Client: Omega Environmental Services, Inc., 280 Huyler Street, South Hackensack, NJ 07606

Client Project/Name: 20-1177

Sample date: 10-20-2020 & 10-21-2020

Submittal date: 10-21-2020

Sample received: 10-22-2020

Samples submitted by: David Ekstrand

Date analysis completed: October 22, 2020

Prestige Report number: 201022-02

RT-PCR 2019-nCoV: Analysis of Water samples for the detection of SARS-CoV-2 Genetic Markers

Prestige # Client sample ID Location	2019-nCoV (N1 Protein)	Cycle Threshold (Ct) Value ³ (N1 Protein)	2019-nCoV (N2 Protein)	Cycle Threshold Value ³ (N2 Protein)	Conc. (copies of RNA/mL)
201022-02-002 Redwood-07	ND	ND	ND	ND	NA
201022-02-003 GRK Honors-09	ND	ND	ND	ND	NA

Report approved:

Thuesa Jehman

Theresa Lehman, MPH, Lab Director

Technical Manager:

hin S Yang, Ph.D.

Analyst: Ching-Yi Tsai, Ph.D.

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 Cycle Threshold Value refers to the number of cycles required for the fluorescent signal to cross the detectable threshold in Reverse Transcriptase Polymerase Chain Reaction (RT-PCR); a lower cycle threshold value indicates a higher viral load.
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Company Address: 280 Huyler St., S. Hackensack, NJ			Client Proi. #: 20-11/7	//11-0
	P		PO#:	Deperine
Contact Name: David Ekstrand Phone: 201-	201-522-9879	E-ma	bate Sampled: 10 / iil: davide@omega	E-mail: davide@omega-env.com/lab@omega-env.com
Sample ID Location or source Sample type	Area (inch ²)	Analysis requests code or description	Turnaround time*	Notes or special instructions
R で い い い い い い い い い い い ater	NA	PCR for COVID19	Same Day	
GRK HDNDRS-09 Water	NA	PCR for COVID19	Same Day	
Water	NA	PCR for COVID19	Same-Day	
Water	NA	PCR for COVID19	Same Day	
Water	NA	PCR for COVID19	Same Day	
Water	NA	PCR for COVID19	Same Day	
Water	NA	PCR for COVID19	Same Day	
Water	NA	PCR for COVID19	Same Day	
Water	NA	PCR for COVID19	Same Day	
Water	NA	PCR for COVID19	Same Day	
Water	NA	PCR for COVID19	Same Day	
Water	NA	PCR for COVID19	Same Day	