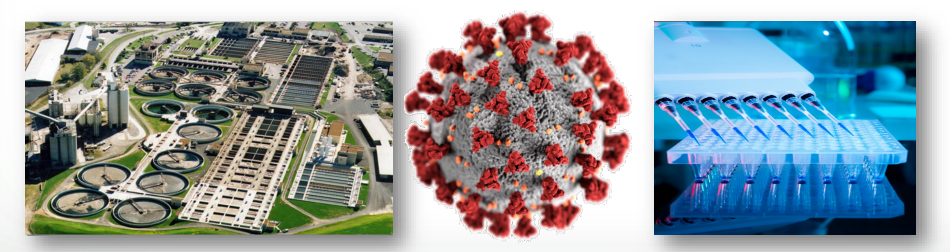


EPA/ORD Method for SARS-CoV-2 Wastewater Monitoring

Nichole Brinkman

US Environmental Protection Agency

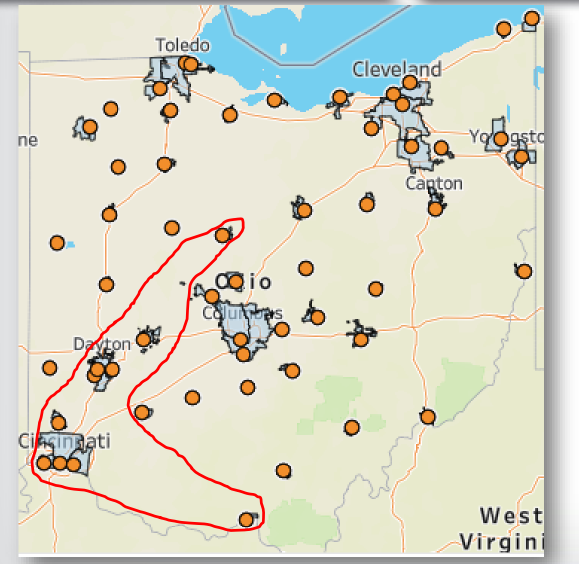
Office of Research and Development



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OH Coronavirus Wastewater Monitoring Network



- Initiated in May by Gov. DeWine
- Coordinated by Ohio Water Resources Center at OSU
 - Ohio Department of Health
 - Ohio EPA
 - 56 wastewater utilities
 - University labs
 - Commercial labs
 - USEPA/ORD-Cincinnati

https://coronavirus.ohio.gov/wps/portal/gov/covid-19/dashboards/wastewater



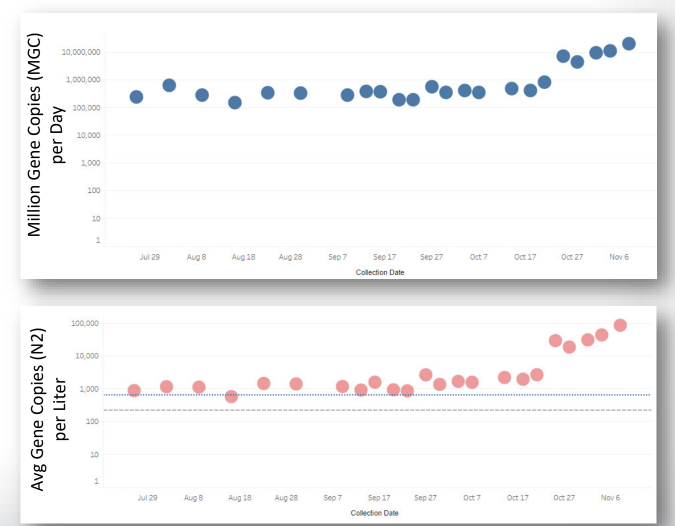
Mill Creek Sewershed

Sewershed boundary



Coming soon: Daily new case counts in sewershed





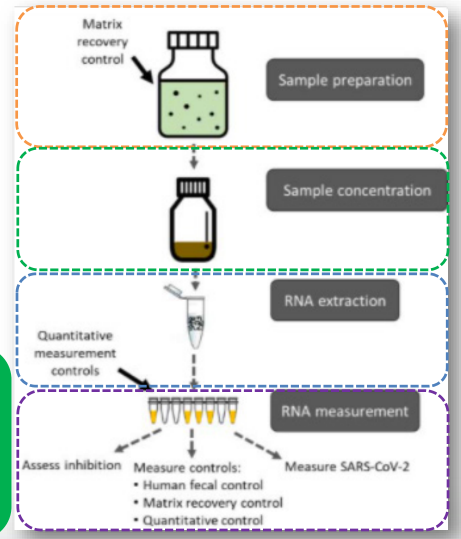
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Method Considerations

<u>Sample Type</u> Untreated wastewater Primary sludge Volume

Sample Preparation Storage temperature Homogenization Additives Matrix Spike Clarification

Sample Concentration Ultrafiltration

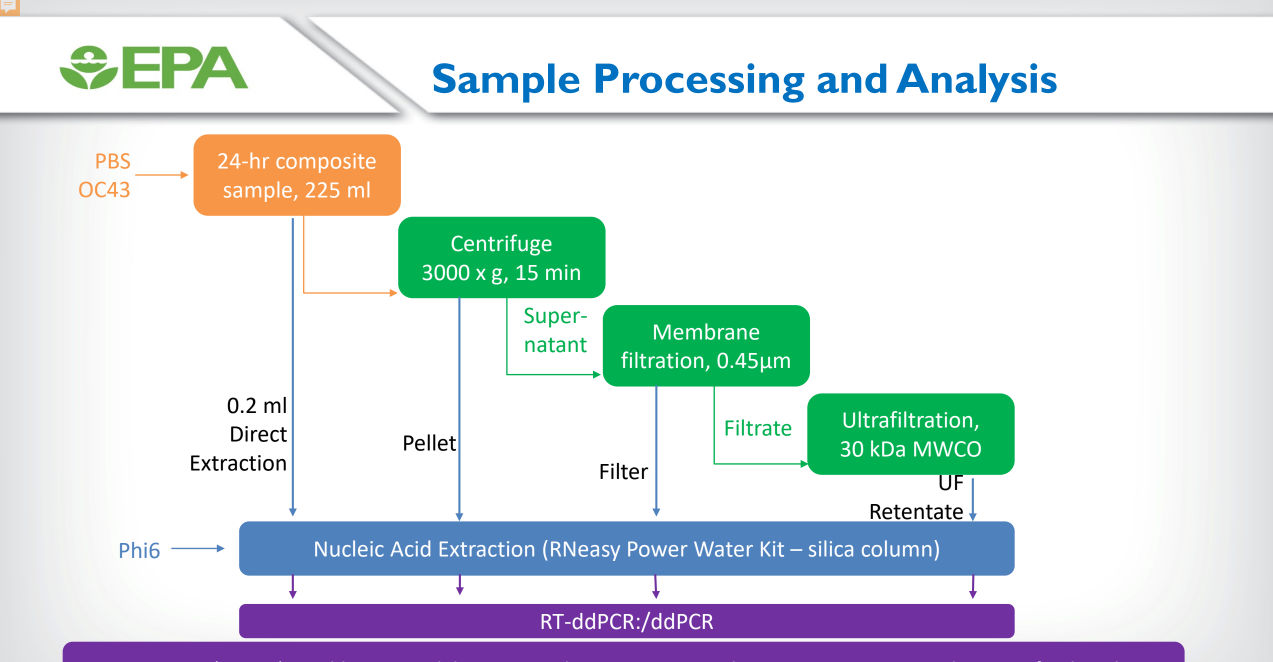


Nucleic Acid Extraction Silica columns Magnetic beads Precipitation

RNA/DNA Measurement RT-qPCR RT-ddPCR Genetic targets

Other Considerations Biosafety Supply Chain issues Practicality (time, equipment) QA/QC

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/wastewatersurveillance/testing-methods.html

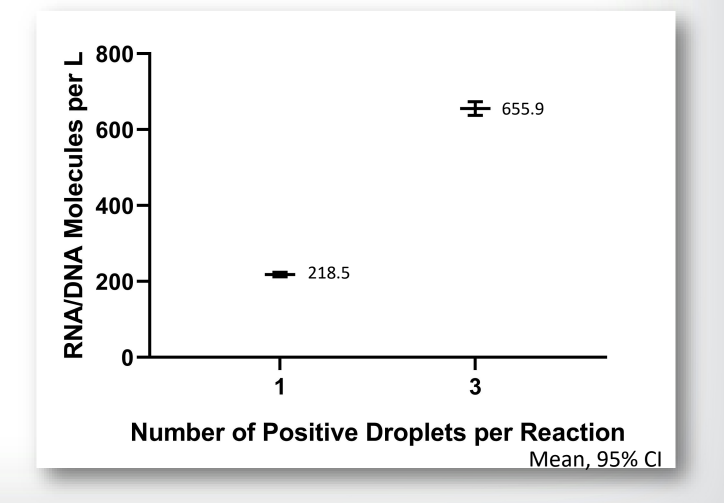


SARS-CoV-2 (N1, N2), RT-ddPCR QC, Inhibition control, Extraction Control, Matrix Recovery Control, Human fecal marker

Limits of Detection/Quantification

- Volume of sample processed
- Concentration factor

- Volume of processed sample analyzed
- Analytical sensitivity (i.e., minimum detectable concentration)
- Ideal conditions
- Practical limits likely higher due to losses during processing

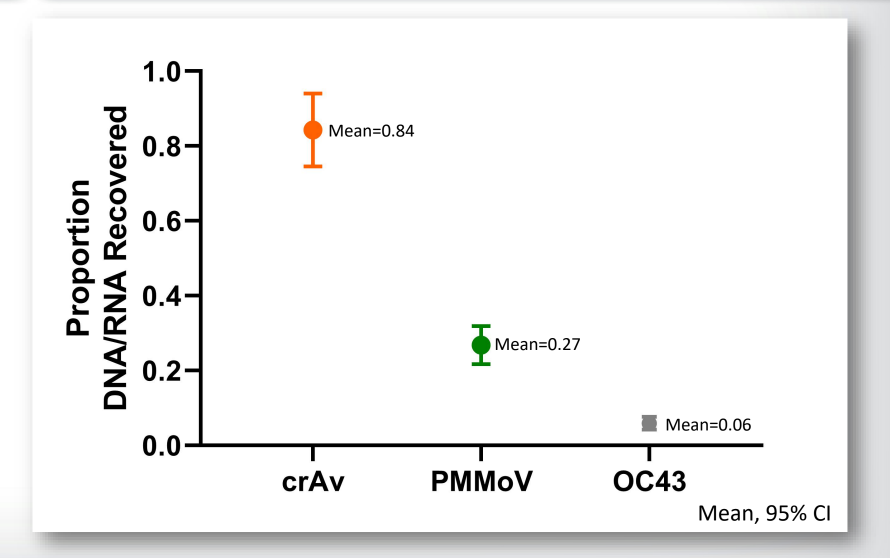


Recovery Efficiency of Endogenous and Spiked Virus

Endogenous virus

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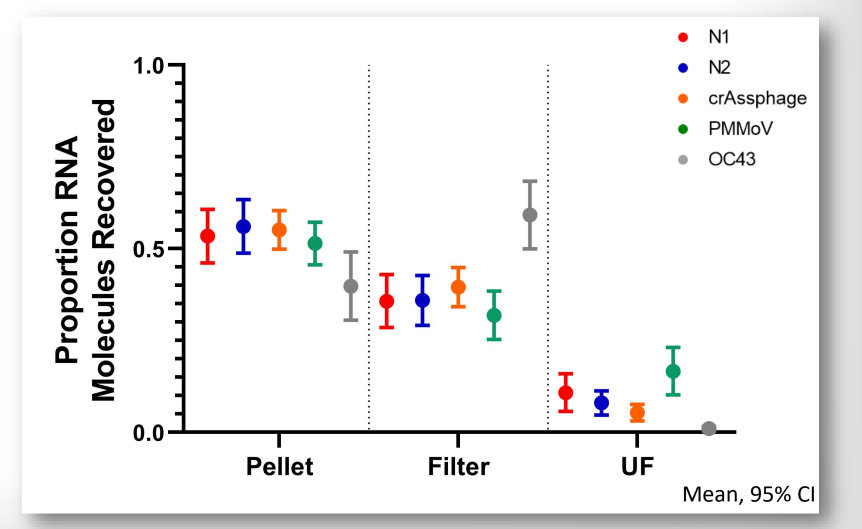
- crAssphage
- Pepper Mild Mottle Virus
- Spiked virus
 - OC43
- Measure concentrations before and after sample processing



Partitioning of Virus in Sample Fractions

• Where are viruses recovered within samples?

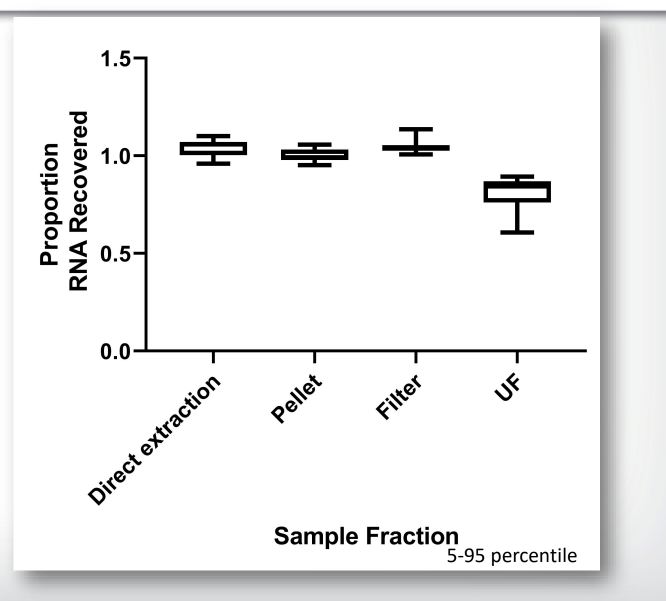
- Proportion of total virus measured in each sample fraction
- ~ 90% measurable virus in pellet and filter fractions

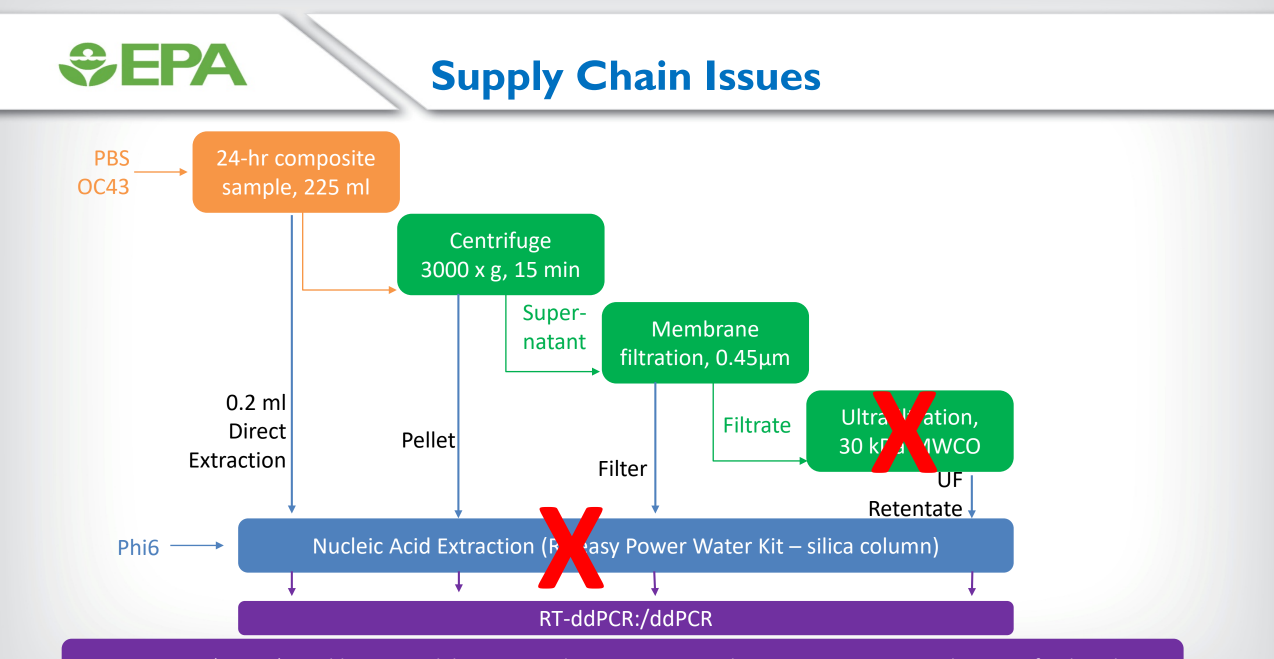


RT-ddPCR Inhibition

• Add RNA before RT-ddPCR

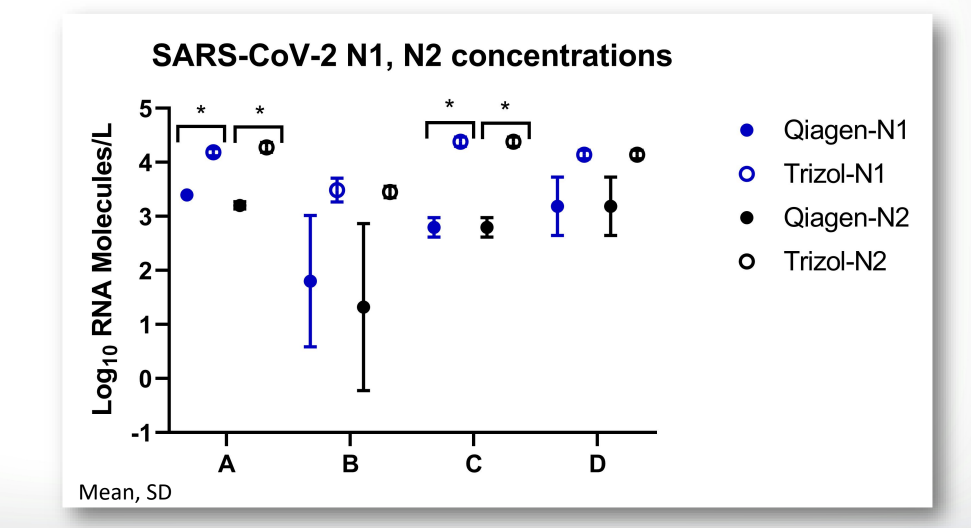
- Compare RNA concentration in sewage sample extracts and matrix-free controls
- Minimal RT-ddPCR inhibition observed

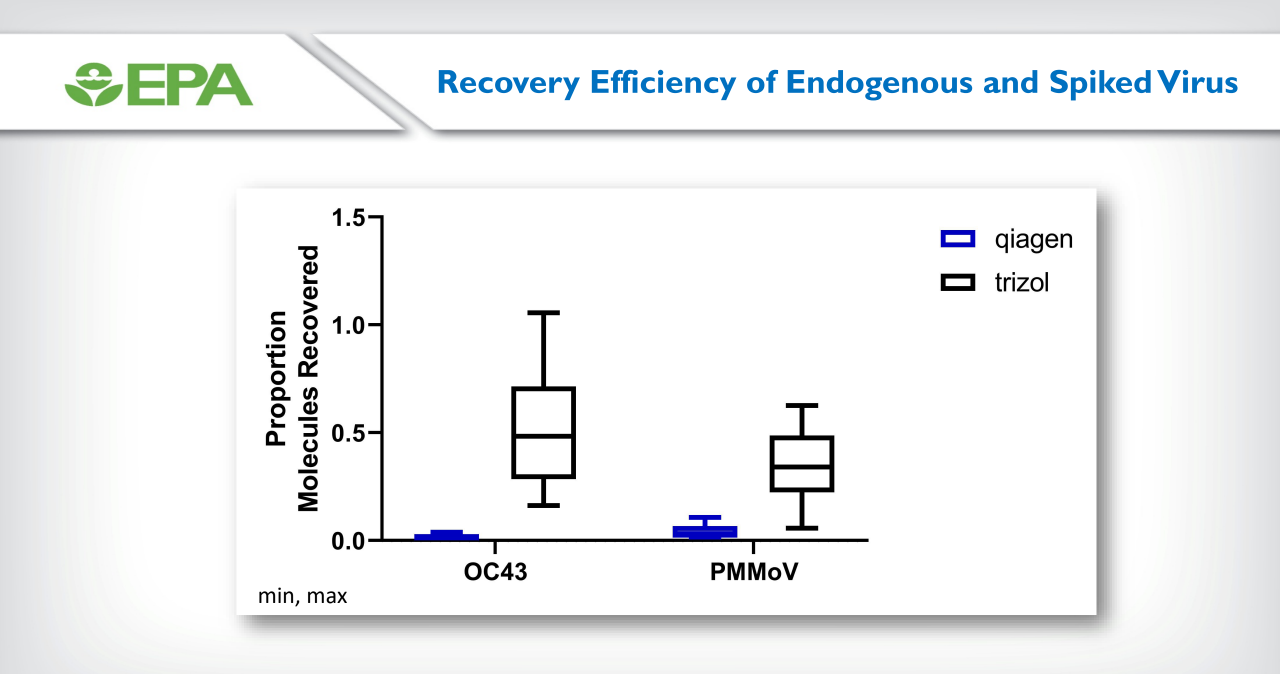




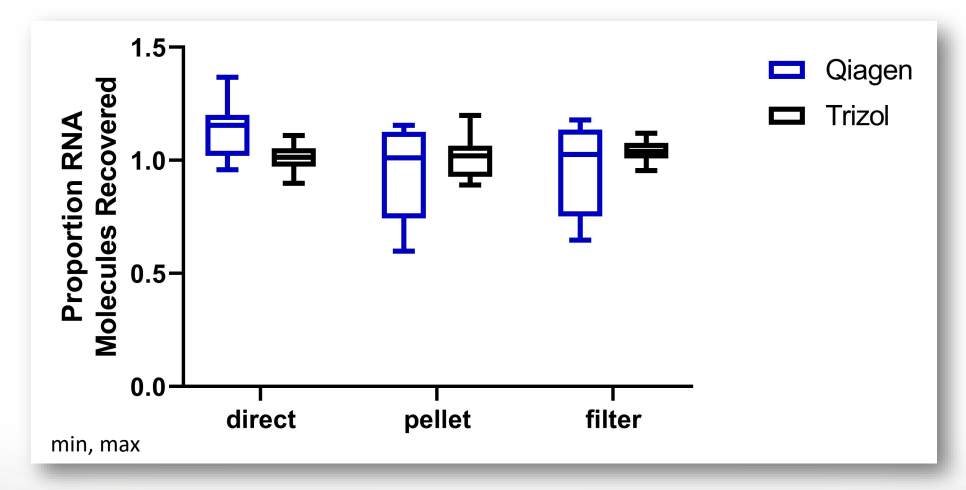
SARS-CoV-2 (N1, N2), RT-ddPCR QC, Inhibition control, Extraction Control, Matrix Recovery Control, Human fecal marker

Trizol-chloroform and RNA precipitation





EPA RT-ddPCR Inhibition

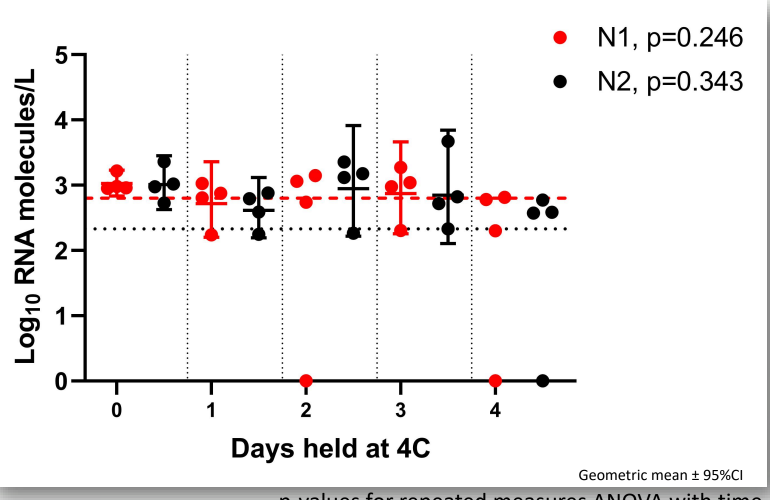


Sample Storage at 4°C

- 24- hour composite
- Shipped overnight

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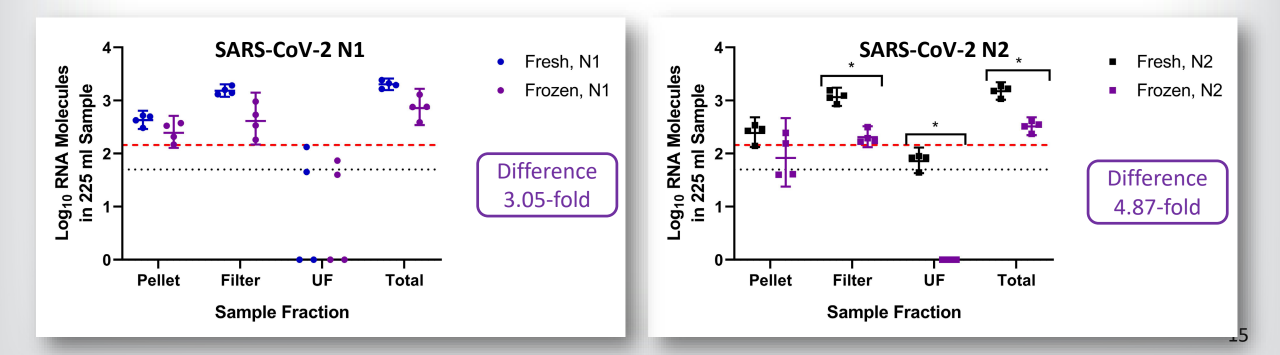
- How long can samples be stored before a significant decrease in viral RNA is observed?
- No significant difference in SARS-CoV-2 RNA up to 4 days at 4°C



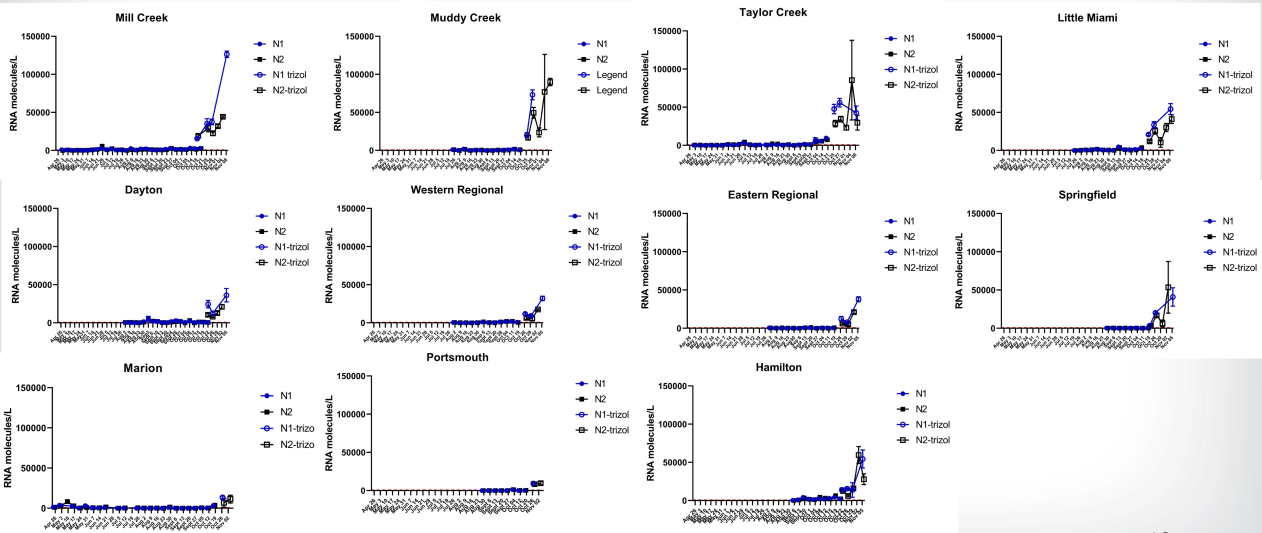
p-values for repeated measures ANOVA with time

Sample Storage at -70°C

- What is the effect of freeze-thaw cycle on detection of SARS-CoV-2 RNA?
- Sample collected and processed immediately
- Subsample frozen at -70°C, thawed at 37°C



Temporal Trends of SARS-CoV-2 in Sewersheds







- Wastewater is a complex and variable matrix
- No standard method for measuring SARS-CoV-2, but many options available
- Quality Control important for assessing method performance and matrix variability
- Supply chain can be disrupted
- Sample handling conditions need more data
 - Temporary storage no reduction at 4°C up to 4 days
 - Long-term storage up to 5-fold reduction after freezing at -80 °C
- Continue to measure SARS-CoV-2 in wastewater at specified sites
- Focus on trends or significant changes in the concentration of viral RNA detected
- Continue to work with ODH to interpret trends for appropriate public health applications

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Research Team and Partners

EPA/ORD

Emily Wheaton Maitreyi Nagarkar Chloe Hart Scott Keely Michael Jahne **Alison Franklin** Eunice Varughese lay Garland Laura Boczek **Randy Revetta Brian Morris** Dave Feldhake Ana Braam **Barry Wiechman** Sarah Okrum lacob Botkins Leah Julifs

Utilities **Metropolitan Sewer District of Greater** Cincinnati **Bruce Smith City of Dayton** Chris Clark.Walter Schroder **City of Marion Steve Morris City of Portsmouth** Tommy Stewart **Montgomery County** lim Davis **City of Hamilton** Mark Smith **City of Springfield** Jeff Yinger

Hamilton County Public Health Department

Chris Griffith

Ohio Water Resources Center

Zuzana Bohrerova

Ohio Department of Health

Rebecca Fugitt

<u>Ohio EPA</u>

Brian Hall

Tiffani Kavalec

University Labs

Ohio State University University of Toledo Kent State University University of Akron