# Sewage Epidemiology



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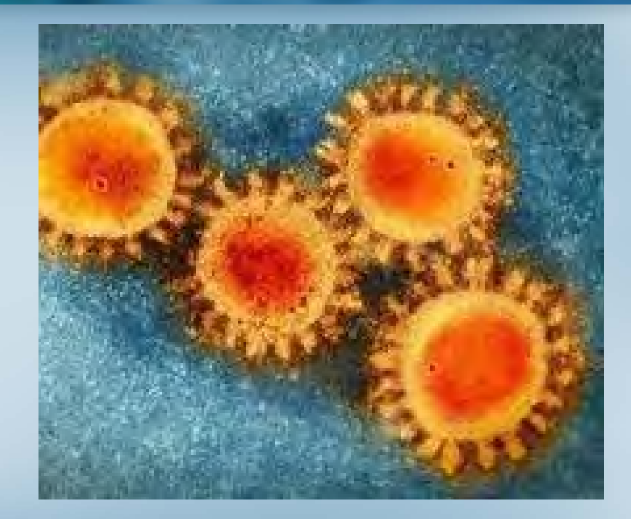
THE UNIVERSITY OF ARIZONA.

CENTER WATER & ENERGY SUSTAINABLE TECHNOLOGY

WEST

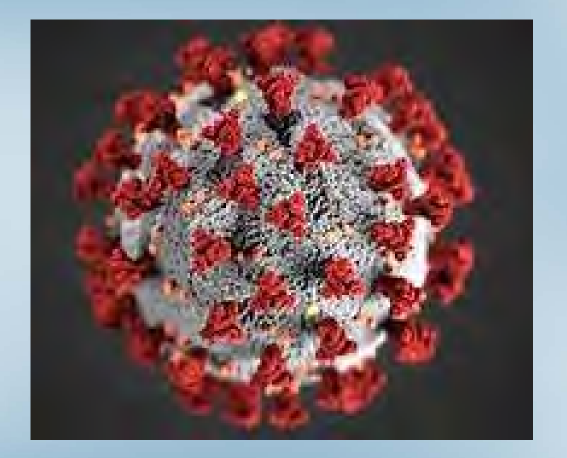
## SARS- CoV-2 Studies Underway

- Sewage surveillance of
  - Communities
  - Dormitories
- Determination of infectivity of SARS-CoV-2 in wastewater
- Survival of SARS-CoV-2 in wastewater
- Disinfectant assessment
  - UV light
  - Chloramines
- Persistent anti-viral coatings and fabrics
  - Anti-viral clothing (Masks and protective equipment)



### Coronaviruses

- An enveloped virus
- ssRNA
- Survives several days in wastewater/ water
- Excreted in both the urine and feces

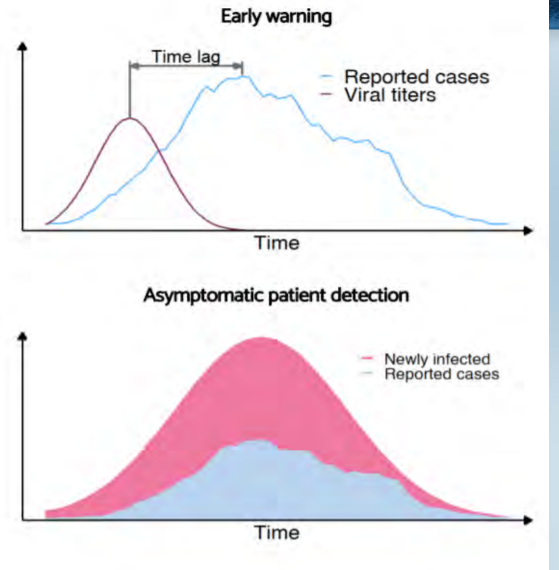


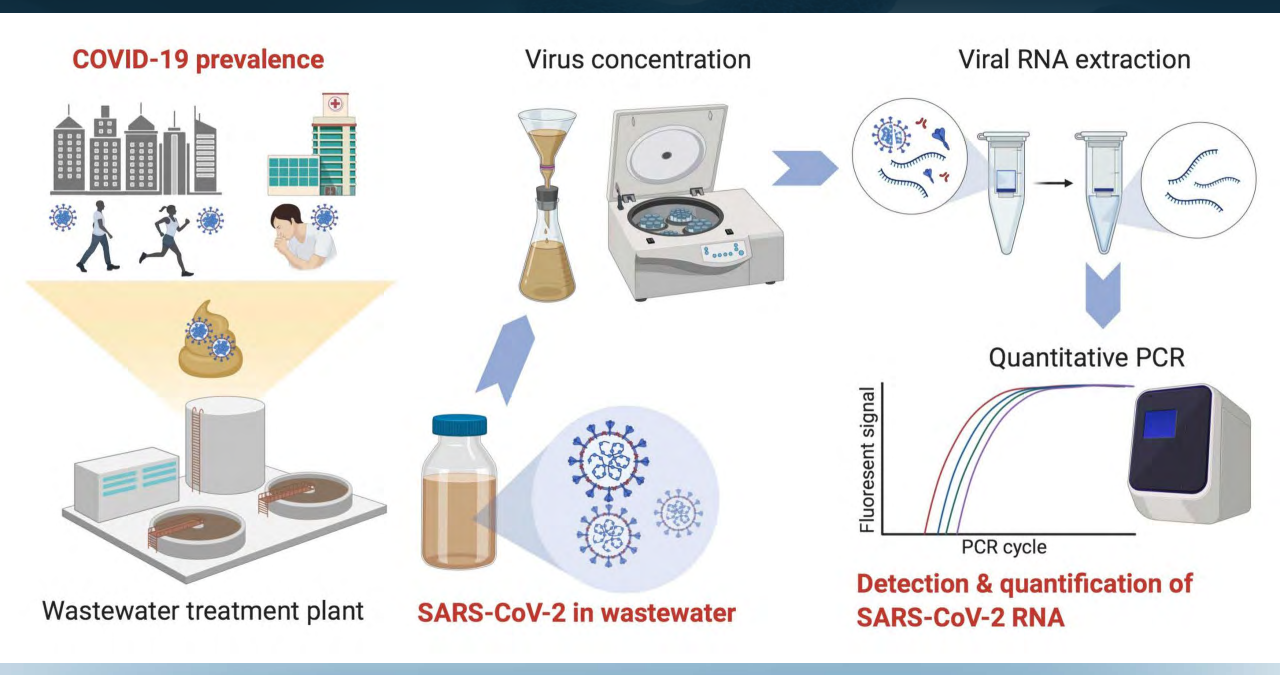
# Sewage Surveillance

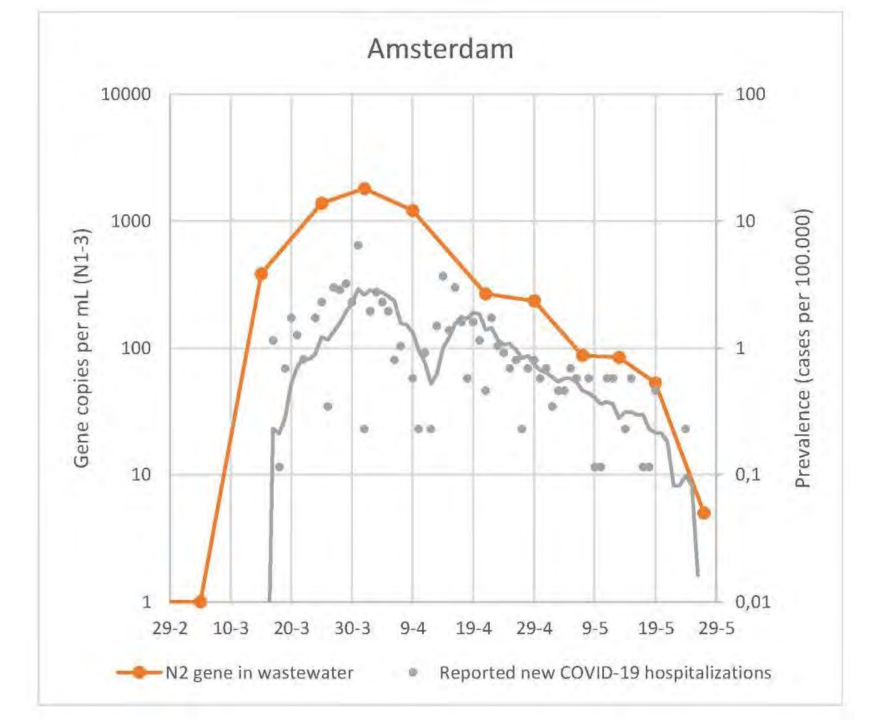
- The virus concentration in sewage is related to the number of cases in a community
- Goes back more than 40 years for detecting poliovirus cases in communities – in use by poliovirus eradication program
- Advantages:
  - Can detect one case of infection in 100,000 persons
  - Can determine success or failures of interventions
  - Can predict the number of cases 7 to 10 days before clinical cases are recognized
  - Can be use to identify facilities with infected individuals
  - Less closely than large numbers of clinical tests

## Advantages of Wastewater Epidemiology

Diagnose-based	Wastewater-based
Individual	Community
High, depending on the testing policy	Low
High	Low
Not supported	Supported
Not supported	Supported
High	Low
	Individual High, depending on the testing policy High Not supported Not supported







#### How University of Arizona aimed to control spread among 7,600 students



- 7,600 on-campus students
- 23 dorm buildings



- **Collection** 
  - Weekly collection for each building
  - Anomalous results trigger additional sampling
- Anonymous nature of sampling alleviates CLIA requirements



#### Lab processing

- Existing BSL 2 lab
- Filters and centrifuges for simple sample prep
- CDC panel assay
- Roche and Biorad RT-PCR analyzers



#### Structured decision tree based on results

- 10<sup>1</sup> to 10<sup>2</sup> viral copies: increased wastewater screening of target building
- 10<sup>3</sup> to 10<sup>4</sup> viral copies: increased wastewater screening and initial individual screening
- **10<sup>5</sup> to 10<sup>6</sup> viral copies**: intensive response with antigen testing of all individuals and follow-on molecular tests

# **Collecting Wastewater from Dorms**





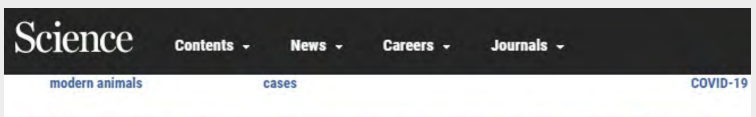
# From 100 samples/year to 100 samples/Week

## Wastewater-Based Epidemiology at the University of Arizona WEST Center The Likins Dorm Case Study - Timeline

Date	Time	Event
August 25	8:30am	Likins Dorm wastewater sampled
	8:30am – 5:00pm	Sample analyzed
	6:00pm	positive for SARS-CV-2 and announced to UA Task Force
	11:00pm	Emergency meeting, Dr. Pepper with Task Force including President Robbins
August 26	8:00am	Emergency meeting – decision made to test students in Likins Hall
	8:30am	5 samples, one every 5 minutes, collected from Likins Dorm sewage
	11:00am	Antigen and PCR tests of students in Likins Dorm
	5:30pm	All 5 samples positive for SARS-CoV-2. Concentrations virtually identical in all 5 samples.
		Two students positive for antigen test and removed from Likins Dorm
August 27	8:30am	Wastewater sample collected from Likins Dorm
	12:30pm	Additional sample collected from Likins Dorm
	5:00pm	All samples found to be negative
August 28	8:30am	Likins Hall sample collected
	5:00pm	Sample found to be negative
August 30		Plans made to double WBE testing capacity
		- Originally 10 locations twice weekly
		- New projection 24 locations 3x a week



- 20 dorms/buildings
- Sampling manhole specific to individual buildings
- Closed/Control System
- Positive detection 2 days after classes began
- Swab/Antibody testing confirmed 2 infected persons
- Infected persons removed; concentration returned to negative





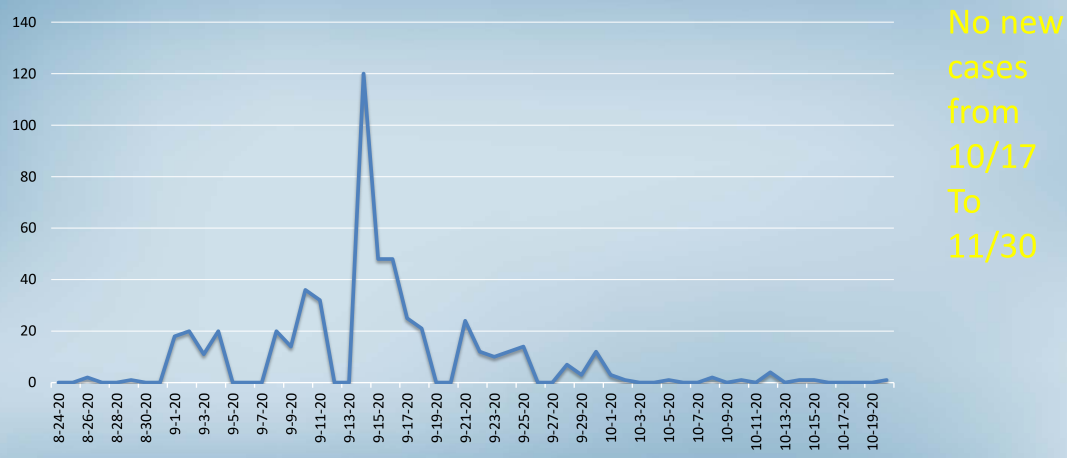
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#### Poop tests stop COVID-19 outbreak at University of Arizona

By Jocelyn Kaiser Aug. 28, 2020 , 2:40 PM

# Effectiveness of the COVID-19 Containment Strategy at the University of Arizona

**Clinical Cases in Monitored Dorms** 



# SARS-CoV-2 Virus - Update

- No infectious virus detected yet detected in wastewater
- By RT-qPCR as high as 10,000,000/liter detected in wastewater
- By RT-qPCR high a 100,000,000/liter detected in primary sludge
- Survives on human skin for up to 9 hours vs. ~2 hours for influenza
- Can survive from a few hours to a few days on surfaces

# What have we learned – sewage monitoring for SARS-CoV-2 at the University of Arizona and Tucson

- Grab samples collected in the morning works in identifying cases
- Can identify as few as 2 infected students in a in dorms of ~327
- No viruses detected in sewage after infected students removed
- Four-day lead on identifying cases before positive clinical test by student health center
- Concentration of virus increases in community sewage after Memorial day, 4<sup>th</sup> of July, Labor and Thanksgiving day before increase seen in clinical cases
- Social distancing, use of masks, and stay in place decreased concentration of virus in sewage
- Virus concentrations in dorm sewage with infected individuals range from 1e3 to 1e7 per liter

## What is needed

- Development of standard methods
  - Several companies are producing SARS-CoV-2 test kits for wastewater testing
- Tools for data analyses
- Education and training
  - Health departments do not know how to use the data
  - Many protentional applications
    - » quantifying successes of interventions
    - » -targeting inter ventions to greatest number of cases with a region
- National network data collection
  - 100 treatment systems will be in a nationwide network in the U.S. (NIH/CDC)

# Questions

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