Sewage Epidemiology



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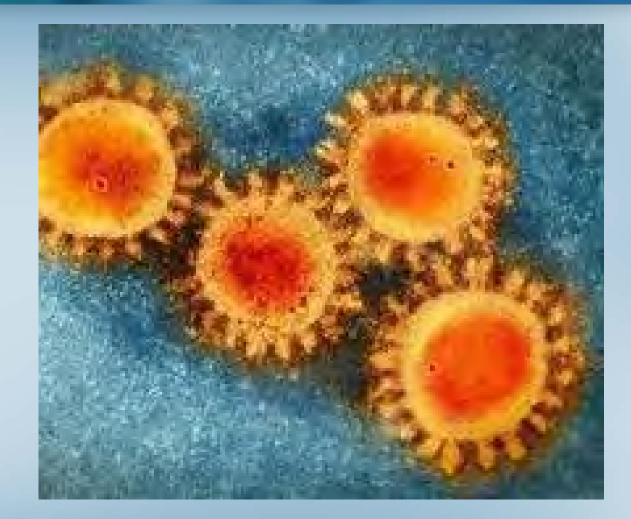
THE UNIVERSITY OF ARIZONA.

CENTER WATER & ENERGY SUSTAINABLE TECHNOLOGY

WEST

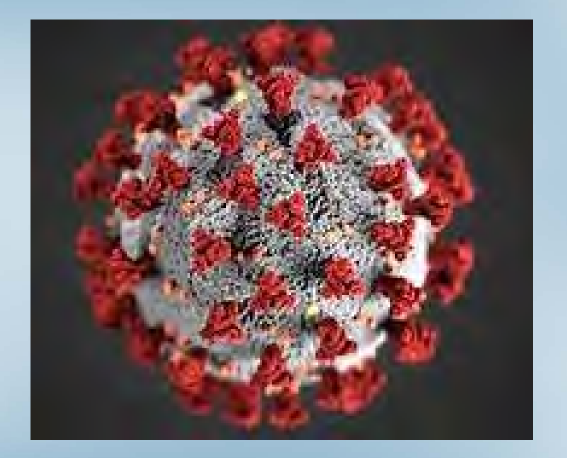
SARS- CoV-2 Studies Underway

- 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

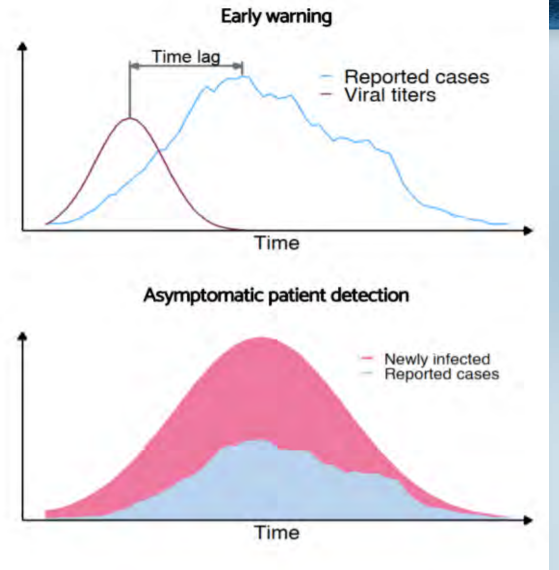


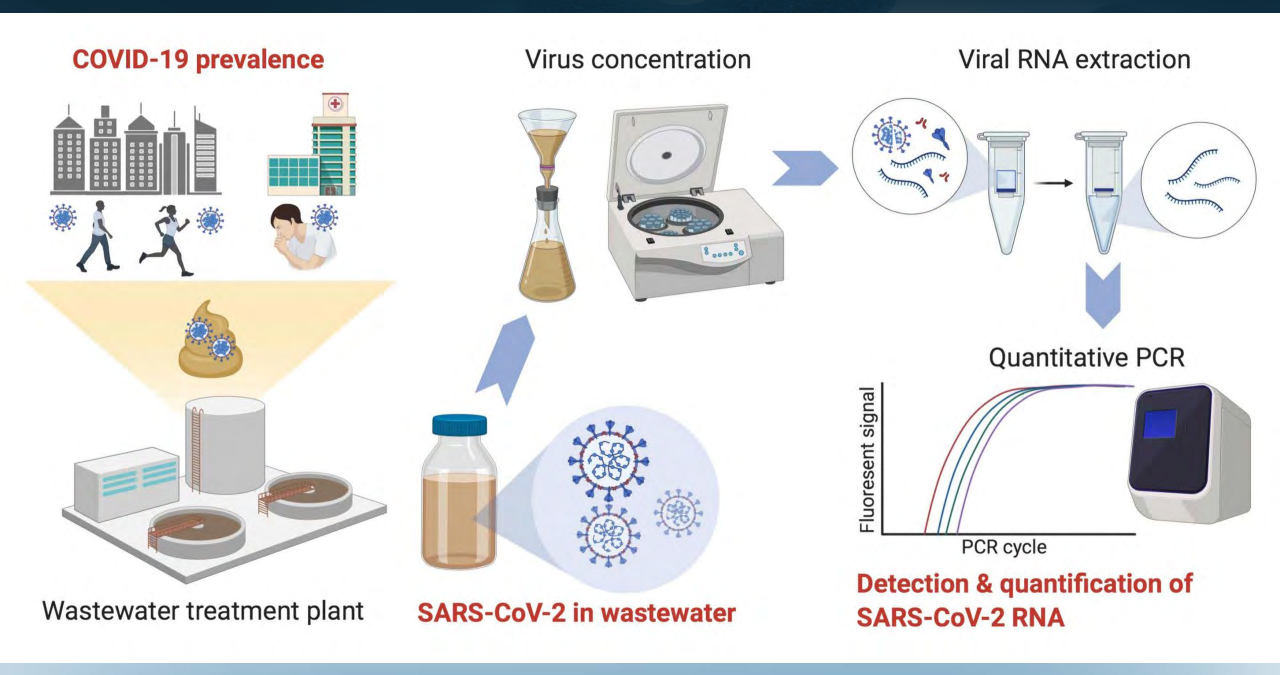
Sewage Surveillance

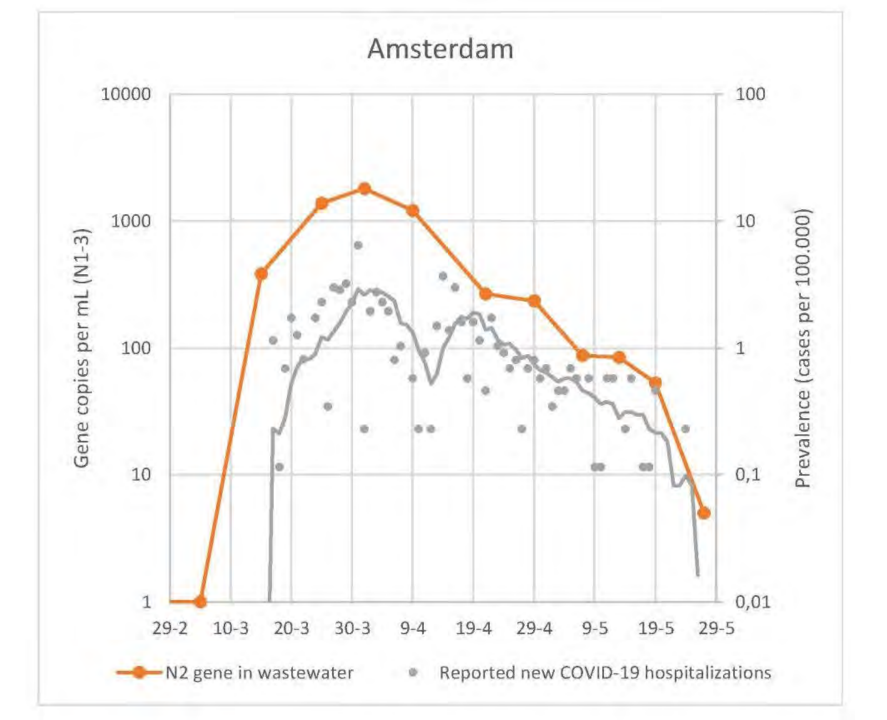
- The virus concentration in sewage is related to the number of cases in a community
- Goes back more than 40 years for detecting poliovirus cases in communities – in use by poliovirus eradication program
- Advantages:
 - Can detect one case of infection in 100,000 persons
 - Can determine success or 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

- 10¹ to 10² viral copies: increased wastewater screening of target building
- 10³ to 10⁴ viral copies: increased wastewater screening and initial individual screening
- **10⁵ to 10⁶ viral copies**: intensive response with antigen testing of all individuals and follow-on molecular tests

Collecting Wastewater from Dorms





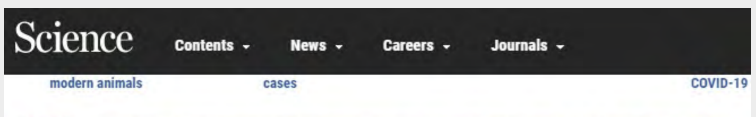
From 100 samples/year to 100 samples/Week

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





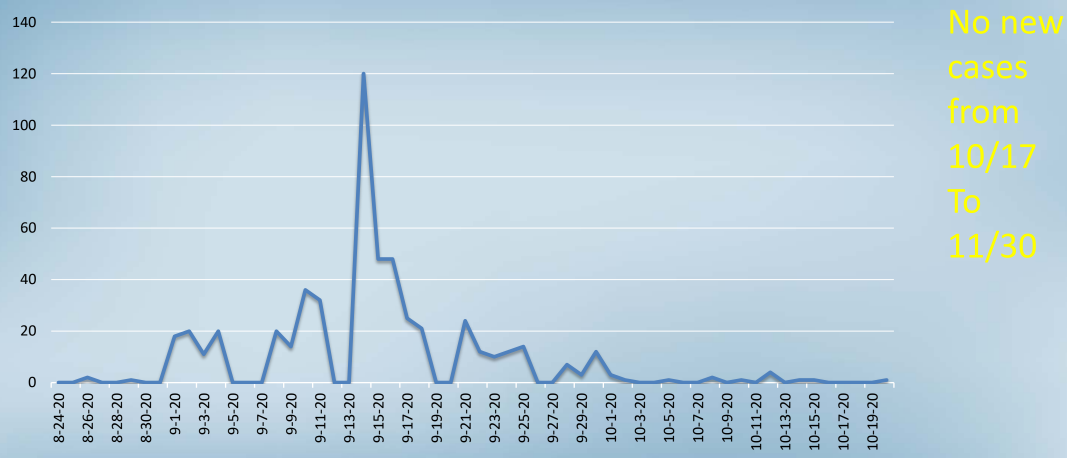
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Poop tests stop COVID-19 outbreak at University of Arizona

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, 4th 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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