

## **Ethics & COVID Informatics**



## Wastewater Informatics as Public Health Strategy: Exploring the ELSIs

The NIH Rapid Acceleration of Diagnostics (RADx) initiative has funded a suite of projects to explore the utility of wastewater analysis to understand the spread of COVID-19 and other public health threats. Addressing challenges in biomedical informatics and data science, RADx also raises a number of interesting and important ethical issues. Join us to explore the use of individual- and community-level data in public health research.

Sunday | October 31, 2021 | 2:00-3:00 p.m. (Pacific Time) Hilton San Diego Bayfront | hospitality room venue pending

And via Zoom: <a href="https://uchealth.zoom.us/j/83513038518">https://uchealth.zoom.us/j/83513038518</a>

In conjunction with and hosted by AMIA's Annual Symposium; the University of California at San Diego RADx-rad Discoveries and Data Coordinating Center (under grant U24LM013755-01); and the University of Miami / Weill Cornell Wastewater-Based Surveillance Infrastructure project (5U01DA053941-02). Thanks to AMIA for its support.