Looking Forward: The Role of Academic Researchers in Building Sustainable Wastewater Surveillance Programs

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BACKGROUND: In just over 2 years, tracking the COVID-19 pandemic through wastewater surveillance advanced from early reports of successful SARS-CoV-2 RNA detection in untreated wastewater to implementation of programs in at least 60 countries. Early wastewater monitoring efforts primarily originated in research laboratories and are now transitioning into more formal surveillance programs run in commercial and public health laboratories. A major challenge in this progression has been to simultaneously optimize methods and build scientific consensus while implementing surveillance programs, particularly during the rapidly changing landscape of the pandemic. Translating wastewater surveillance results for effective use by public health agencies also remains a key objective for the field.

OBJECTIVES: We examined the evolution of wastewater surveillance to identify model collaborations and effective partnerships that have created rapid and sustained success. We propose needed areas of research and key roles academic researchers can play in the framework of wastewater surveillance to aid in the transition from early monitoring efforts to more formalized programs within the public health system.

DISCUSSION: Although wastewater surveillance has rapidly developed as a useful public health tool for tracking COVID-19, there remain technical challenges and open scientific questions that academic researchers are equipped to address. This includes validating methodology and backfilling important knowledge gaps, such as fate and transport of surveillance targets and epidemiological links to wastewater concentrations. Our experience in initiating and implementing wastewater surveillance programs in the United States has allowed us to reflect on key barriers and draw useful lessons on how to promote synergy between different areas of expertise. As wastewater surveillance programs are formalized, the working relationships developed between academic researchers, commercial and public health laboratories, and data users should promote knowledge co-development. We believe active involvement of academic researchers will contribute to building robust surveillance programs that will ultimately provide new insights into population health. https://doi.org/10.1289/EHP11519

Introduction

In the midst of the COVID-19 pandemic, SARS-CoV-2 wastewater surveillance has gained traction globally as a means to assess the occurrence of infections in communities. Shortly after the first reported detection of SARS-CoV-2 RNA in wastewater in the Netherlands,^{1,2} the virus was detected in untreated sewage in several countries, including the United States,³ Australia,⁴ and India,⁵ suggesting that the virus' genetic material was sufficiently abundant in wastewater to provide an indication of community infections. Efforts shifted from basic detection to attempts to quantify and characterize the relationship between SARS-CoV-2 RNA in wastewater and associated COVID-19 clinical case data,^{6,7} and methodologies were refined to provide more quantitative grounding for wastewater measurements.^{8,9} Academic researchers in environmental engineering, environmental science, microbiology, environmental virology, and similar fields were heavily engaged in these efforts and disseminated early information to demonstrate the promise and challenges of wastewater surveillance for population-level assessments of infection. The research community used channels of communication such as published manuscripts and preprints, creation of a National Science Foundation-funded Research Coordination Network on Wastewater Surveillance for SARS-CoV-2, workshops (e.g., McClary-Gutierrez et al.,¹⁰ Lin et al.¹¹), collaboratives, and informal communications, with knowledge shared freely across the scientific community.

As the pandemic progressed, wastewater surveillance efforts became more widespread, particularly in the United States, with many major cities, as well as some rural areas, implementing programs.¹² We observed that research entities, including many universities, often led or participated in these efforts, in large part because of the need to overcome challenging method development alongside implementation of wastewater surveillance programs. This allowed for rapid implementation during a time of great need, but there were challenges in interpretation and potential actionability of the data. Academic researchers were not always experienced with how decision-making occurs within public health systems. Public health practitioners were also challenged with assessing a new data stream that was distinct from traditional disease metrics, such as tracking hospitalizations or clinical diagnostic test positivity rates. Researchers with expertise producing and interpreting environmental data and public health practitioners with expertise in outbreak response approached wastewater surveillance with distinctly different knowledge bases, different definitions for key terms such as variability and uncertainty, and at times different priorities (e.g., improving science-based measurements vs. implementing public health measures).¹³ We found close working partnerships were critical in bridging this gap, and wastewater surveillance has now matured into a useful tool for COVID-19 outbreak response and has been prioritized by the Centers for Disease Control and Prevention (CDC)¹⁴ and some states as part of future public health responses.

Here, we provide a perspective on the shifting role of researchers from primary data generators to supporting partners

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of wastewater surveillance programs. Our perspective is shaped by our experience as researchers implementing wastewater monitoring in six different states and forming partnerships with the public health sector to help establish wastewater surveillance as a public health tool. As the pandemic continues to evolve and home testing becomes more common,¹⁵ there is a need to sustain wastewater surveillance programs for SARS-CoV-2, as well as to further develop methods for other pathogens of concern.¹⁴ We believe that a robust wastewater surveillance system that can inform public health actions will require a foundation of sound science and ongoing collaborations between academic researchers and the public health sector to advance new technologies and knowledge in the field.

Discussion

Evolution of SARS-CoV-2 Wastewater Surveillance from Research to Practice

Many early SARS-CoV-2 wastewater surveillance efforts were initiated by academic researchers in collaboration with public health, wastewater, or municipal partners.^{3,7,16,17} We found the environmental microbiology capacity and experience of academic research labs positioned them to respond effectively to develop the analytical methods required for processing a complex sample matrix for wastewater monitoring. By developing methods and beginning regular sample processing, academic research labs were instrumental in starting wastewater surveillance programs in U.S. cities such as Houston, Texas,¹⁸ and San Francisco¹⁹ and San Diego,²⁰ California, and statewide programs in Utah,²¹ Wisconsin,²² and Ohio.²³ The structure of these partnerships varied, but in many instances, municipal utilities conducted sample collection and logistics, and academic partners managed the analytical burden, developing methodologies, processing samples, and providing data interpretation for public health partners, who then could use the information for decision-making.7,18,24 Such arrangements were pragmatic given the urgency and rapidly evolving nature of the pandemic. In other situations, public health, municipal utility, or other government agencies were responsible for some or all aspects of surveillance.²⁵⁻²⁸ Other research programs focused more strictly on method development and fundamental explorations that would be useful to the broader scientific community without explicitly identified partner recipients.^{8,9,29} Private companies have also emerged as providers of wastewater surveillance services, from providing only sample testing to also providing data analysis and reporting.³⁰

Although wastewater surveillance at treatment plants can provide community-level insights into COVID-19 trends, another application is to monitor for SARS-CoV-2 RNA in wastewater collected from smaller areas or individual buildings. College campuses, for example, are particularly well-suited for this type of localized wastewater surveillance, with early efforts reported on at least 25 campuses in the United States.³¹ In many cases academic researchers were working within their own institutions to provide in-house expertise or analysis. In several cases, surveillance teams have been able to use wastewater data to reportedly avert COVID-19 outbreaks among populations in large residential halls.³²⁻³⁴ Efforts on university campuses have spanned the methodological gradient, from large-scale composite sampling and high-throughput automated analysis to greatly simplified passive sampling with qualitative detection.^{35–37} Universities have thus proven to be an important testbed for wastewater surveillance of SARS-CoV-2 infections among defined populations.

Throughout the evolution of COVID-19 wastewater surveillance thus far, a progressively larger group of public health practitioners have used wastewater data.¹⁴ In the early stages of the pandemic, some members of the public health community were hesitant regarding the use wastewater data for decision-making because such data was unfamiliar and its performance characteristics were largely unknown.^{13,38–40} Efforts to define uncertainty in the wastewater data, as well as to understand its relationship to clinical case data,^{22,41} continue to build confidence and improve its potential for application. In addition, as practitioners gained experience and a larger knowledge base was generated, deploying a national wastewater surveillance system for COVID-19 seemed increasingly feasible.^{30,42}

As states implement their programs, contributions of their data to such a system offers a nationwide comparison of wastewater surveillance data and a community of practitioners to share methods and experience. Critical to these efforts has been funding to states to establish programs (J. Meiman, personal communication). In September 2020, the CDC launched the National Wastewater Surveillance System (NWSS) in the United States and, on 4 February 2022, wastewater data were officially incorporated into the agency's COVID-19 Data Dashboard.⁴³ Globally, countries such as the Netherlands, UK, Austria, Australia, Canada, Pakistan, Malawi, and Spain (to name a few) have national and regional dashboards showing wastewater surveillance results.⁴⁴ There is an increasing number of examples showing that, if performed in the context of a well-organized and wellintegrated effort, wastewater surveillance can aid public health responses.44,45

Looking Back: Lessons Learned

In our experience, the most important aspect of successful wastewater surveillance programs thus far has been the development of multi-stakeholder partnerships founded in active collaboration and communication throughout the process. As researchers in academic laboratories, we have historically worked with a broad array of partners in university administration, municipalities, industry, and public health laboratories; these foundational relationships allowed us to quickly expand or initiate new collaborations to start wastewater surveillance programs. Our partnerships have taken many forms, and here we discuss some of the lessons learned from these different types of collaborations.

One effective model for cooperation involved direct partnerships between academic researchers and public health laboratories, many of which were members of the Association of Public Health Laboratories. These partnerships, by nature, extended to the environmental health or public health departments that the laboratories served and allowed wastewater surveillance efforts to tap into existing frameworks for communication and data transfer within the public health system. Researchers brought specific technical and scientific expertise that helped implement virus detection in the complex matrix of wastewater, which added to the capacity of public health laboratories to expand testing to include untreated sewage. We found that environmental health experts within public health departments were often effective liaisons between the data producers and data end users because of their familiarity with both environmental measurements and clinical data.¹³ Some state public health laboratories are housed within universities and thus have existing collaborative research with academic units; examples include the Wisconsin State Laboratory of Hygiene within the University of Wisconsin-Madison and the Illinois Department of Public Health Laboratory housed within the University of Illinois Chicago School of Occupational and Environmental Health. With this model, academic researchers, students, and postdoctoral scholars were able to use their existing expertise to focus on thoroughly investigating scientific and technical questions without detracting from the routine analysis pipeline. In addition, public health laboratories had the capacity to scale up and optimize methods using highthroughput platforms. Ongoing exchange of information allowed each partner to stay apprised of the latest developments in the field more easily. Collective troubleshooting and sample exchange for cross-validation were also beneficial for accelerated data interpretation.

It is noteworthy that several of the seven states that were the first and are currently the largest participants in the NWSS had academic research/public health laboratory partnerships early in the pandemic.⁴⁶ In Wisconsin, a partnership between a research laboratory and the state public health laboratory, also part of a university, enabled the implementation of a statewide wastewater surveillance program⁴⁷ with 72 wastewater treatment plants (WWTPs) in August 2020.²² The statewide wastewater surveillance program in Illinois is similarly organized, with a partnership between a university, and city and state public health entities. The Illinois program began in October 2020 with 7 WWTPs in the City of Chicago⁴⁸ and expanded statewide in May 2021 with 65 WWTPs in 49 counties.⁴⁹ The Ohio and Utah statewide programs are additional examples of this type of partnership.¹⁴

There were also specific challenges associated with these types of partnerships. In our own experience, wastewater surveillance programs were less sustainable if sample processing was scaled up in academic labs without a long-term plan to transfer processing to a production lab or public health laboratory that had capacity to do scheduled, frequent analysis on a long-term basis. Further, some public health agencies were less receptive to using wastewater data or did not have the personnel or infrastruc-ture capacity to implement SARS-CoV-2 wastewater surveillance within their public health system.^{13,50}

Academic researchers also collaborated with other types of laboratories to build capacity for surveillance programs, including municipal wastewater utility laboratories and commercial laboratories capable of rapid, high-throughput sample processing.^{28,41} In both cases, academic researchers were involved in methods development, data analysis, and troubleshooting, but routine analysis was conducted by a dedicated staff of analysts using agency or company staffing logistics (i.e., shifts, overtime policies) that are not often established in academic labs. We found that engaging such laboratory partners (whether municipal or commercial) from the beginning of protocol optimization allowed academic partners to train analysts as needed and incorporate feedback from analysts and scientists who offered important perspectives into practical and scientific considerations for routine sample processing. Working directly with municipal laboratories associated with wastewater utilities offers the logistical benefits of using existing sample collection and transport structures and having direct access to wastewater data (e.g., wastewater flow rates and characteristics) critical for troubleshooting and data interpretation. Partnering with commercial laboratories offered the benefit of using existing equipment, leveraging expertise of personnel, and applying existing high-throughput sample processing strategies.

Finally, some academic researchers generated data in their academic laboratories without a specific data end user identified.^{8,29} Although in these instances the resulting data were not used in real time, findings from these efforts have been critical in establishing the scientific basis for wastewater surveillance, including proof-of-concept and method development, and will be important for retrospective analysis in local areas moving forward. All of these early frameworks offered a platform for cooperative research to refine and validate methods.

In our experience, surveillance programs were less likely to aid in public health response to COVID-19 if WWTP partners or public health end users were not identified at the beginning of the effort. Further, providing surveillance data without access to expertise to explain the context, scientific basis, limitations, and interpretations did not promote continued demand for or application of the data by its end users.³⁰ We conclude that regardless of whether or not public health practitioners are directly involved in data generation, close collaboration among researchers, public health agencies, and laboratories is critical for interpretating wastewater data in a public health context and building confidence in wastewater surveillance programs.

Looking Forward: Role of Academic Researchers in Wastewater Surveillance

The evolution of wastewater surveillance during the COVID-19 pandemic has demonstrated the utility of these programs during disease outbreaks and underscored the need for dynamic, collaborative program structures to respond to rapidly changing circumstances. As wastewater surveillance programs become integrated into public health systems, continued access to scientific expertise in engineering and microbiology will be crucial in establishing wastewater surveillance as an effective, institutionalized public health tool. In our view, there are three interconnected activities that are essential for the support of effective wastewater surveillance efforts, and c) integrating surveillance data for effective public health response (Figure 1). Academic researchers can play an important role in contributing to each of these activities.

Pioneering new capabilities. Even as wastewater surveillance becomes more routine, infectious agents by their nature are constantly evolving. Researchers are uniquely poised to contribute to the future of wastewater surveillance by taking on a primary role in pioneering new capabilities and methods for detection, quantification, and identification of infectious agents in wastewater, as well as interpretation of the relationship between resulting data and health outcomes (Table 1). Thus far, the COVID-19 pandemic has demonstrated that both existing public health metrics and novel techniques are critical for our ability to respond to and stay ahead of emerging public health crises. A clear example of this has been in the identification and rapid roll-out of new assays for identifying SARS-CoV-2 variants of concern. Researchers designed new assays for the SARS-CoV-2 Omicron variant within a few days of its identification, and wastewater surveillance programs in four states (California, Colorado, New York, and Texas) were able to use these assays and sequencing-based approaches to detect evidence of the Omicron variant within days of the first clinical cases, demonstrating in some areas that the variant was already spreading in the community before clinical cases were identified.⁵¹ More recently, retrospective analysis of wastewater revealed positive detection of polio in three counties in New York, following reports of a single case of identification of one clinical case of paralytic poliomyelitis in an unvaccinated person.52

As new tests are brought online, or existing methods are improved, academic researchers can contribute their extensive expertise working with wastewater samples. There has been a rapid adoption of what were previously research methods as routine assays, and many of the complications of working with wastewater may be underappreciated. Specialized expertise within the academic community can support optimization, validation, and standardization; the latter being critical for the transition of these methods to public health laboratories. Researchers working side by side with laboratories implementing methods can help shed light on unexpected results and provide expertise on wastewater, which



Figure 1. Framework for building robust and adaptive wastewater surveillance programs. In addition to undertaking basic research that underpins the basis of wastewater surveillance, researchers have a critical role to play in continuous methods development, technology transfer, research that informs data context and interpretation, and training the next generation of professionals.

will accelerate troubleshooting efforts and validation of methods for new targets.

Before SARS-CoV-2, wastewater surveillance was used to study the epidemiology of a variety of infectious diseases, although these were most often fecal-oral pathogens. Most famously, wastewater has been used to study the epidemiology of poliovirus and other enteroviruses,⁵³⁻⁵⁶ but many other infectious agents have been surveilled via wastewater, including Vibrio cholerae,⁵⁷ hepatitis E,⁵⁸ Cryptosporidium,⁵⁹ group A rotavirus,⁶⁰ norovirus,⁶¹ and *Giardia*,⁶² to name a few. The recent success of wastewater surveillance for SARS-CoV-2 is now rekindling interest in using wastewater to examine the epidemiology of other respiratory viruses, such as respiratory syncytial virus⁶³ and influenza A.⁶⁴ Recent concerns of the community spread of monkey pox and polio, both of which have been found in wastewater in communities with reported cases,^{52,65,66} highlights the utility of an operational surveillance system that can pivot to respond to new threats. In our opinion, expanding the wastewater surveillance paradigm to include a diversity of infectious agents, along with a fundamental characterization and mechanistic understanding of these pathogens' fate and transport in wastewater, will continue to be a crucial pioneering contribution of research teams.

As the COVID-19 pandemic enters an endemic phase and infections in the community decrease, more sensitive methods will be needed. Early in the COVID-19 pandemic, researchers found wastewater solids to be an efficient and methodologically convenient SARS-CoV-2 sample type.^{6,7,67,68} Other research teams have also made use of suspended solids as a highly sensitive approach to wastewater surveillance, even during periods of low transmission or after mass vaccination (e.g., on a university campus).^{41,69} Sensitive methods will also be needed for new infectious disease targets that may not be as prevalent as SARS-CoV-2. Although solids have been found to be useful for SARS-CoV-2 and could also

be useful for other targets, other viruses, or bacterial or fungal targets may behave differently in wastewater depending on their morphology and structure,⁷⁰ and so ongoing method development is important for new pathogen targets.

In the future, scaling-up wastewater surveillance programs and efforts to make them more widely accessible will also require the development of methods that are cost efficient and less resource intensive. Various research teams have led efforts to develop passive sampling techniques, such as the Moore swab, for economical sampling of wastewater with superior performance to grab sampling.^{71–73} In addition, researchers have also initiated efforts to develop molecular testing techniques that do not require expensive quantitative polymerase chain reaction (qPCR) equipment, such as loop-mediated isothermal amplification,⁷⁴ and have coupled these with passive samplers and electronegative membranes to allow rapid wastewater testing.^{37,75} Researchers have also proposed paper-based testing devices and biosensors as future analytical platforms for near real-time surveillance of infectious agents in wastewater, although as of yet no proof of concept has been published.⁷⁶ It is abundantly clear that researchers have a strategic role to play in the development of efficient and scalable wastewater surveillance methodologies.

Outside of laboratory method development, there remains a critical need to continue advancing modeling and data analysis methods for wastewater surveillance applications. Early efforts during the COVID-19 pandemic relied on relatively simple correlation analyses between SARS-CoV-2 RNA concentrations and COVID-19 cases or hospitalizations in a community. As research efforts continue to develop numerical techniques for surveillance of SARS-CoV-2 and other targets,^{77,78} attention to predictive modeling techniques and integration of wastewater data into other epidemiological data analyses will remain critical. Further, retrospective analyses of the volumes of data that have been collected during the COVID-19

Table 1. Pioneering activities for strategic engagement of academic researchers to advance wastewater surveillance.

Pioneering research activity	Published examples
Surveillance of new SARS-CoV-2 variants of concern and lineages	Wastewater surveillance of alpha variant (B.1.1.7) via spike protein mutations detected in wastewater in the United Kingdom ⁸⁷
	Screening for alpha (B.1.1.7), beta (B.1.351), and gamma (P.1) variants of con-
	cern via RT-qPCR allelic discrimination assays ⁸⁸
	Rapid response wastewater surveillance of Omicron variant (B.1.1.529) through- out the United States ^{51,83,89}
	Genomic sequencing of SARS-CoV-2 from wastewater to monitor variants of concern (B.1.1.7, B.1.351, B.1.617.2) in municipalities across Europe ⁹⁰
	Wastewater surveillance of SARS-CoV-2 lineages via deep sequencing of the receptor binding domain ⁹¹
Method development, refinement, and optimization	Kit-free RNA extraction method for wastewater surveillance of SARS-CoV-2 ²⁴
	Rapid, high-throughput wastewater testing via automated concentration and extraction (Karthikeyan et al.) ³⁵
	Monitoring of SARS-CoV-2 via wastewater settled solids ^{7,41}
	Biosensors for near real-time wastewater surveillance ⁹²
Development of resource-efficient methods for accessible wastewater surveillance	Passive sampling and RT-LAMP for building-level wastewater surveillance ³⁷
	Membrane-based RT-LAMP for wastewater surveillance of SARS-CoV-275
	Paper-based testing devices for wastewater surveillance
Biological analyte fate and transport in wastewater systems Wastewater surveillance of other infectious agents Modeling and quantitative analysis	SARS-CoV-2 accumulation in biofilms in wastewater collection systems ⁹³
	Enhanced decay of SARS-CoV-2 RNA in sewers with biofilms ⁹⁴
	Partitioning of enveloped and unenveloped viruses to suspended solids ⁷⁰
	Respiratory syncytial virus surveillance via wastewater settled solids ⁰⁵
	Leep sequencing of wastewater for enterovirus surveillance ²³
	Distributed log time series model to relate SADS CoV 2 DNA sounts in sources
	and COVID-19 cases ⁶
	Susceptible–exposed–infected–recovered model to relate SARS-CoV-2 RNA counts in wastewater and prevalence of COVID-1996

Note: RT-LAMP, reverse transcription-loop-mediated isothermal amplification; RT-qPCR, reverse transcription polymerase chain reaction.

pandemic may reveal important insights that will inform our response to future pandemics.

Sustaining surveillance efforts. Similar to other public or environmental health monitoring efforts, effective wastewater surveillance requires frequent sample collection and analysis. Many researchers have determined that a minimum frequency of weekly or twice per week sampling is needed for useful applications of the data^{7,22} and daily samples with 24-h turnaround are ideal in some use cases (A. Boehm, personal communication). Despite the efforts that academic research labs have undertaken to initiate wastewater surveillance programs during the pandemic and the value that these efforts have had in technical training and education,⁷⁹ it is also clear that academic research labs cannot be expected to sustain the day-to-day sampling, analysis, and monitoring required by full-fledged, long-term surveillance systems-nor should they. Research labs typically work on novel solutions to both new and long-standing challenges and, in academic settings, are meant to provide a training ground for students and early career scientists to develop their critical thinking, experimental research, and professional skills. Public health labs and commercial labs are, on the other hand, well suited for routine analyses and data production given their high-throughput capacity, technical expertise, and existing personnel management structures.

In instances where academic labs have taken active roles in generating wastewater surveillance data during the first years of the COVID-19 pandemic, these responsibilities will need to switch to either the end users of the data (public health labs/municipalities) or to other high-production entities (commercial labs). This necessary shift from routine monitoring in research labs to professional labs does not, however, imply that researchers will not have a critical role to play in the sustainability of surveillance efforts. Wastewater surveillance is a highly interdisciplinary area, and the professional skillsets required to sustain these efforts are widely distributed across a range of fields, including environmental engineering, microbiology, molecular biology, statistics, epidemiology, data management, public policy, and data communication, among others (Table 2). We believe that researchers can play a key role in transferring and combining these skillsets in the professional world through training, sharing expertise, and technology transfer of new methods.

Staffing wastewater surveillance programs will require specialized skillsets. For example, wastewater as a matrix is highly complex and unique in comparison to the types of sample materials typically worked with in clinical laboratories (e.g., blood or fecal specimens), and methods for optimal wastewater processing remain unstandardized. Because of this, we assert that one of the most critical roles for researchers is training the next generation of professionals who will in turn sustain long-term wastewater surveillance efforts as they enter the workforce. By professionalizing the discipline of wastewater surveillance through formal and informal educational and training programs, researchers can also benefit from permanent relationships with monitoring

Table 2. Examples of disciplines and skills required for effective wastewater surveillance programs.

Disciplines	Skills
Environmental engineering	Sewer system design
	 Sample collection logistics
	• Fate and transport of sewer organisms
Environmental microbiology and molecular biology	 Environmental sample processing methods
	 Molecular detection techniques
	 Sample data interpretation
Statistics and data science	 Trend and correlation analyses
	 Large data set management
	 Predictive modeling
Public health and public policy	 Epidemiological modeling
	 Intervention strategies
	 Policy development
Communication	 Infographic design
	 Science communication to public audiences
	• Community and political coordination

programs and professional labs that allow rapid identification of new research questions and areas for improvement.

Integrating surveillance data for effective public health response. An important goal of wastewater surveillance programs is to monitor outbreaks to inform public health actions. As wastewater surveillance programs expanded to achieve this goal, we found through our own involvement that close partnerships and knowledge sharing between academics involved in project implementation and public health practitioners in a position to use data for pandemic response were essential. Because the field progressed quickly, there was a significant need for researchers to act as conduits to public health agencies to provide information on the scientific basis for the measurements, the limitations and uncertainty, and how that data could be contextualized and interpreted.

In Houston, wastewater surveillance efforts have been led by public health experts, and results have been used to target testing, vaccination, and educational resources toward parts of the city with a particularly high COVID-19 burden identified via wastewater samples.^{80,81} In several cases, wastewater testing conducted on campuses by academic institutions has been used by those institutions to implement additional targeted testing and other responsive measures to protect public health.^{32,35,82} Citywide testing can also inform decisions such as mask mandates and hospital staffing and resource forecasting as a new outbreak begins.¹⁴ As the benefits of wastewater surveillance are demonstrated, localities hesitant to use or continue wastewater surveillance may become less so^{13,50}; therefore, ongoing dissemination of these successes is critical.

The novelty of wastewater monitoring and ongoing adaptations to meet evolving needs during the COVID-19 outbreak and beyond can be aided by researcher-practitioner partnerships that facilitate changes to ongoing programs and enable the development of public health guidelines based on these conclusions. We believe it is important that practitioners and researchers should acknowledge that what is knowable from wastewater surveillance has and will continue to change as the technology develops. One key example is the surveillance of SARS-CoV-2 variants in wastewater. Although technical challenges originally raised concerns about the feasibility of this use case, variant tracking through wastewater has proven valuable to provide indicators of variants in circulation-in some cases ahead of clinical data-despite important technical caveats.^{51,83,84} Researchers who have pioneered new techniques have an important role to guide these advances as they are incorporated into regular operation of wastewater surveillance programs.

As wastewater surveillance is professionalized and other methods of tracking COVID-19 outbreaks relax, we assert that data from wastewater will have an even greater role to play in guiding responses. In the United States, free testing programs have been discontinued in some places and there is increased reliance on at-home tests (which are often not reported to traditional disease surveillance systems).^{15,85} Wastewater surveillance is therefore less duplicative of other sources of information on outbreaks and has a significant lead on other indicators, such as hospitalizations,^{6,14,68,86} for which reporting will likely continue to be robust. We feel it is critically important that researchers continue to facilitate the interpretation and integration of this new data stream into public health response to outbreaks.

Conclusions

The academic research community launched wastewater surveillance as a largely ad hoc grassroots effort in the face of a global crisis, which in the United States has evolved into the NWSS. Similar efforts emerged in tandem worldwide.¹² In our opinion, academic research laboratories can and should continue to contribute to these efforts by offering their strengths in pioneering new methods, transferring knowledge and expertise to support data interpretations, and training the next generation of professionals who will work in the frontline agencies involved in wastewater surveillance. Further, academic researchers can contribute to modeling and synthesizing the large volumes of data generated during the first years of the COVID-19 pandemic, which will be critical for understanding future pandemics.

The science and methods behind wastewater surveillance have made steady progress in just over 2 years, but as a field, we believe it is premature to codify and scale a single method or approach. It is clear there is much work yet to be done. We feel the rich diversity of methods developed and investigative approaches that spurred the progress to date should continue in academic research labs. Researchers can also contribute to evaluating options for standard methods. As academic researchers shift their efforts toward a more investigative and supporting role, they likely will have increased bandwidth to tackle important underpinning questions that will make wastewater surveillance, as a population health metric, a more useful tool for the public health community.

The pandemic has prompted many academic researchers to partner with commercial, municipal, and public health laboratories and to deliver data and, importantly, key interpretations of that data, to the public health sector. We encourage researchers to maintain these connections. There is a distinct advantage for advancing the field if researchers are closely tied to actual surveillance programs⁷⁹ because this provides improved access to samples and data and makes new findings rapidly available for advancing wastewater surveillance. Importantly, we believe that two-way communication with public health laboratories and practitioners will foster stakeholder-driven research in academics' programs (Figure 1).

Academic researchers will therefore need to make concerted efforts to develop relationships outside of their traditional disciplinary silos. Such efforts are not necessarily motivated by conventional metrics of academic success (i.e., publication of peerreviewed literature), underscoring the need for new ways to incentivize the continued involvement of researchers in wastewater surveillance programs. Paramount to further advances in the field is funding to pursue research to address the most relevant stakeholder-driven questions. We argue that relationships are the impact-limiting ingredient for establishing a new complex public health monitoring system, and it will be important for researchers to stay embedded in the process.

Our proposed model for working partnerships is one in which researchers provide training and consulting, as well as transfer new knowledge from their research programs. The global pandemic organically grew a new type of hands-on academic/public health partnership that accelerated implementation of wastewater surveillance as a public health measure, and we feel strongly that we should build upon this success.

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