

## Lettre de Veille Scientifique n°4 26 avril 2023

### Dernières actualités

---

Scientists working on tracking COVID, dengue through sewage surveillance ([The Hindu, 22/03/23](#))

Analyse de risque liée aux variants émergents de SARS-CoV-2 MAJ au 22/03/2023 ([Santé Publique France, 22/03/23](#))

How Clinical Research is Helping People with Long COVID and Waste Water Surveillance Efforts ([PHCP Pros, 21/03/23](#))

Animaux, aliments et eaux : les coronavirus étudiés sous plusieurs angles ([Anses, 21/04/23](#))

Is monitoring the wastewater of planes the way to prepare for the next health crisis? ([CNA, 19/04/23](#))

COVID-19 Surveillance Strategies Prove Useful for RSV ([Pharmacy Times, 21/04/23](#))

Wastewater analysis indicates coronavirus wave in Switzerland ([swissinfo.ch, 22/04/23](#))

What's in the water? ([University of Louisville, 21/04/23](#))

Une étude révèle le temps de survie du SRAS-CoV-2 dans les eaux usées : implications pour la santé publique ([Ma clinique, 26/04/23](#))

## Autres pathogènes d'intérêt :

Wastewater more potent breeding ground for antibiotic resistance than previously known ([ScienceDaily, 03/04/23](#))

Case for Candida auris wastewater surveillance ([ScienceDaily, 06/04/23](#))

UArizona researchers to help track deadly fungus in Arizona wastewater ([University of Arizona, 11/04/23](#))

Inside the lab that looks for viruses in wastewater from US homes ([New Scientist, 26/03/23](#))

Chicago: Wastewater testing for polio begins, No cases identified in Chicago or Illinois ([Outbreak News Today, 17/03/23](#))

New Zealand: Poliovirus wastewater testing established ([Outbreak News Today, 23/04/23](#))

The Next Epidemic may be Detected Early in Wastewater ([QS Study, 04/23](#))

## Dernières références bibliographiques

---

Atoui, A. (2023). SARS-CoV-2 in the environment: Contamination routes, detection methods, persistence and removal in wastewater treatment plants. *Science of The Total Environment*, 881, 163453. [Abstract >>](#)

Correction: Evaluation of intra- and inter-lab variability in quantifying SARS-CoV-2 in a state-wide wastewater monitoring network. *Environmental Science: Water Research & Technology*, in press. [Abstract >>](#)

Monitoring of SARS-CoV-2 RNA in wastewater: a surveillance tool for foresee infection's evolution in the Mexican Caribbean. *Water Environment Research*, in press. [Abstract >>](#)

Stabilization of SARS-CoV-2 RNA in wastewater via rapid RNA extraction. *Science of The Total Environment*, 878, 162992. [Abstract >>](#)

The emergence of a virus variant: dynamics of a competition model with cross-immunity time-delay validated by wastewater surveillance data for COVID-19. *Journal of Mathematical Biology*, 86, 63. [Abstract >>](#)

Saliva and wastewater surveillance for SARS-CoV-2 during school reopening amid COVID-19 pandemic in Thailand. *Public Health in Practice*, 5, 100378. [Abstract >>](#)

Wastewater Surveillance Can Function as an Early Warning System for COVID-19 in Low-Incidence Settings. *Trop. Med. Infect. Dis.* 2023, 8(4), 211. [Abstract >>](#)

Wastewater surveillance and an automated robot: effectively tracking SARS-CoV-2 transmission in the post-epidemic era. *National Science Review*, in press. [Abstract >>](#)

Wastewater-based surveillance of COVID-19 and removal of SARS-CoV-2 RNA across a major wastewater treatment plant in San Antonio, Texas. *Environmental Science: Advances*, in press. [Abstract >>](#)

Rapid genomic surveillance of SARS-CoV-2 in a dense urban community of Kathmandu Valley using sewage samples. *PLOS ONE* 18(3), e0283664. [Abstract >>](#)

Wastewater-based epidemiology for comprehensive community health diagnostics in a national surveillance study: Mining biochemical markers in wastewater. *Journal of Hazardous Materials*, 450, 130989. [Abstract >>](#)

Longitudinal wastewater surveillance addressed public health priorities during the transition from “dynamic COVID-zero” to “opening up” in China: a population-based study. *medRxiv*, 2023.03.25.23287563. [Abstract >>](#)

Wastewater-based SARS-CoV-2 airport surveillance: key trends at the Cape Town International Airport. *Journal of Water and Health*, 21 (3), 402-408. [Abstract >>](#)

SARS-CoV-2 Variants Detection Strategies in Wastewater Samples Collected in the Bangkok Metropolitan Region. *Viruses* 2023, 15(4), 876. [Abstract >>](#)

SARS-CoV-2 surveillance in medical and industrial wastewater—a global perspective: a narrative review. *Environmental Science and Pollution Research*, in press. [Abstract >>](#)

Building-Level Detection Threshold of SARS-CoV-2 in Wastewater. *Microbiology Spectrum*, in press. [Abstract >>](#)

Monitoring Enteroviruses and SARS-CoV-2 in Wastewater Using the Polio Environmental Surveillance System in Japan. *Applied and Environmental Microbiology*, in press. [Abstract >>](#)

Recent progress on wastewater-based epidemiology for COVID-19 surveillance: A systematic review of analytical procedures and epidemiological modeling. *Science of The Total Environment*, 878, 162953. [Abstract >>](#)

Forecasting SARS-CoV-2 Virus Load in Sewage Using Autoregression Models for Time Series Data. *Utrecht University*, 71 p. [Abstract >>](#)

A critical assessment of SARS-CoV-2 in aqueous environment: Existence, detection, survival, wastewater-based surveillance, inactivation methods, and effective management of COVID-19. *Chemosphere*, 327, 138503. [Abstract >>](#)

On-site treatment of hospital wastewater in a full-scale treatment plant in Germany: SARS-CoV-2 and treatment performance. *Water Science and Technology*, in press. [Abstract >>](#)

Survival of SARS-CoV-2 in wastewater. *Science of The Total Environment*, in press. [Abstract >>](#)

Longitudinal sequencing and variant detection of SARS-CoV-2 across Southern California wastewater from April 2020 – August 2021. 2023.04.14.23288559. [Abstract >>](#)

An efficient method to enhance recovery and detection of SARS-CoV-2 RNA in wastewater. Journal of Environmental Sciences, 130, 139-148. [Abstract >>](#)

Wastewater Knows Pathogen Spread: Analysis of Residential Wastewater for Infectious Microorganisms including SARS-CoV-2. Infect Chemother., 5, e10. [Abstract >>](#)

Identifying trends in SARS-CoV-2 RNA in wastewater to infer changing COVID-19 incidence: Effect of sampling frequency. PLOS Water 2(4), e0000088. [Abstract >>](#)

A global aircraft-based wastewater genomic surveillance network for early warning of future pandemics. The Lancet Global Health, 11 (5), E791-E795. [Abstract >>](#)

Optimised protocol for monitoring SARS-CoV-2 in wastewater using reverse complement PCR-based whole-genome sequencing. PLoS ONE 18(4), e0284211. [Abstract >>](#)

Near full-automation of COPMAN using a LabDroid enables high-throughput and sensitive detection of SARS-CoV-2 RNA in wastewater as a leading indicator. Science of The Total Environment, 881, 163454. [Abstract >>](#)

Utilizing river and wastewater as a SARS-CoV-2 surveillance tool to predict trends and identify variants of concern in settings with limited formal sewage systems. Research Square, 14 Apr, 2023. [Abstract >>](#)

Optimization and performance evaluation of an automated filtration method for the recovery of SARS-CoV-2 and other viruses in wastewater. Science of The Total Environment, in press. [Abstract >>](#)

Significance of wastewater surveillance in detecting the prevalence of SARS-CoV-2 variants and other respiratory viruses in the community – A multi-site evaluation. One Health, 16, 100536. [Abstract >>](#)

A multistate assessment of population normalization factors for wastewater-based epidemiology of COVID-19. PLoS ONE 18(4): e0284370. [Abstract >>](#)

Evaluation of SARS-CoV-2 RNA Presence in Treated and Untreated Hospital Sewage. Water, Air, & Soil Pollution, 234, 273. [Abstract >>](#)

Exploring Possible Strategies for Treating SARS-CoV-2 in Sewage Wastewater: A Review of Current Research and Future Directions. *Hygiene and Environmental Health Advances*, in press. [Abstract >>](#)

The Apparent Partitioning Behaviour of SARS-CoV-2 RNA in Municipal Wastewater. University of Waterloo, 78 p. [Abstract >>](#)

Dynamic population normalisation in wastewater-based epidemiology for improved understanding of the SARS-CoV-2 prevalence: a multi-site study. *Journal of Water and Health*, in press. [Abstract >>](#)

Frequency and degradation of SARS-CoV-2 markers N1, N2, and E in sewage. *Journal of Water and Health*, in press. [Abstract >>](#)

An improved method for determining frequency of multiple variants of SARS-CoV-2 in wastewater using qPCR assays. *Science of The Total Environment*, in press. [Abstract >>](#)

Real-time sewage surveillance for SARS-CoV-2 in Dhaka, Bangladesh versus clinical COVID-19 surveillance: a longitudinal environmental surveillance study (December, 2019–December, 2021). *The Lancet Microbe*, in press. [Abstract >>](#)

## Autres pathogènes d'intérêt :

Analysis of metatranscriptomic methods to enable wastewater-based biosurveillance of all infectious diseases. *Frontiers in Public Health*, 11. [Abstract >>](#)

Wastewater-based monitoring reveals geospatial-temporal trends for antibiotic-resistant pathogens in a large urban community. *Environmental Pollution*, 325, 121403. [Abstract >>](#)

Comparing Recovery Methods for Wastewater Surveillance of Arthropod-Borne and Enveloped Viruses. *ACS AST Water*, in press. [Abstract >>](#)

Wastewater concentrations of human influenza, metapneumovirus, parainfluenza, respiratory syncytial virus, rhinovirus, and seasonal coronavirus nucleic-acids during the COVID-19 pandemic: a surveillance study. *The Lancet Microbe*, in press. [Abstract >>](#)

Monitoring Enteroviruses and SARS-CoV-2 in Wastewater Using the Polio Environmental Surveillance System in Japan. *Applied and Environmental Microbiology*, in press. [Abstract >>](#)

Environmental proteomics: a potential tool in wastewater-based epidemiology. *Water Emerging Contaminants & Nanoplastics*, 2, 6. [Abstract >>](#)

Norovirus GII wastewater monitoring for epidemiological surveillance. *medRxiv*, 2023.04.10.23288357. [Abstract >>](#)