

Lettre de Veille Scientifique n°5 19 août 2024

Dernières actualités

Analyse de risque liée aux variants émergents de SARS-CoV-2 MAJ au 05/08/2024 ([Santé Publique France, 05/08/24](#))

OBEPINE+ : Eau de Paris participe à la construction d'une plateforme nationale de recherche et développement en épidémiologie via les eaux usées ([Eau de Paris, 17/07/24](#))

Pathogènes prioritaires sélectionnés pour la surveillance des eaux usées pendant les Jeux Olympiques et Paralympiques de Paris 2024 ([Ma Clinique 13/07/24](#))

La détection du virus de la polio dans les eaux usées de Gaza pourrait présager un désastre sanitaire ([Nations Unies, 19/07/24](#))

Evaluation of the Public Health Utility of Wastewater-based Surveillance for Monitoring SARS-CoV-2 in Scotland ([Public Health Scotland, 14/05/24](#))

NATIONAL SURVEILLANCE OF SARS-COV-2 IN WASTEWATER - How does WBE contribute to the global epidemiologic assessment in Belgium? (September 2020 – 2024) ([sciensano, 06/24](#))

Wastewater surveillance reveals pathogens in Detroit's population, helping monitor and predict disease outbreaks since 2017 ([The Conversation, 12/06/24](#))

Dernières références bibliographiques

Usefulness of aircraft and airport wastewater for monitoring multiple pathogens including SARS-CoV-2 variants. *Journal of Travel Medicine*, in press. [Abstract >>](#)

Simultaneous and ultrafast detection of pan-SARS-coronaviruses and influenza A/B viruses by a novel multiplex real-time RT-PCR assay. *Virus Research*, 346, 199410. [Abstract >>](#)

Imperatives of Science of Sewage for Designing Efficient Wastewater Treatment System: Beyond Conventional approach to Sewage Management. *Medicon Agriculture & Environmental Sciences*, 6, 29-39. [Abstract >>](#)

Wastewater-Based Protocols for SARS-CoV-2: Insights into Virus Concentration, Extraction and Quantitation Methods from Two Years of Public Health Surveillance. *Environmental Science: Water Research & Technology*, in press. [Abstract >>](#)

Explaining the impact of mutations on quantification of SARS-CoV-2 in wastewater. *Scientific Reports*, 14:1, 12482. [Abstract >>](#)

Decay of RNA and infectious SARS-CoV-2 and murine hepatitis virus in wastewater. *Science of The Total Environment*, in press. [Abstract >>](#)

Assessing the prevalence of FRNA bacteriophages and their correlation with SARS-CoV-2 RNA in the wastewater of Mumbai city. *Journal of Water and Health*, in press. [Abstract >>](#)

INTEGRATED APPROACHES IN WASTEWATER SURVEILLANCE OF SARS-COV-2: MONITORING, PERSISTENCE, SAMPLING OPTIMIZATION, AND IMPACTS ON MICROBIAL COMMUNITY STRUCTURE. *University of Tennessee*, 148 p. [Abstract >>](#)

Watching the guards: A data-driven method to trigger warnings in national wastewater surveillance networks. *Journal of Water and Health*, in press. [Abstract >>](#)

Wastewater threshold as an indicator of COVID-19 cases in correctional facilities for public health response: A modeling study. *Water Research*, 260, 121934. [Abstract >>](#)

Comparative analyses of SARS-CoV-2 RNA concentrations in Detroit wastewater quantified with CDC N1, N2, and SC2 assays reveal optimal target for predicting COVID-19 cases. *Science of The Total Environment*, 945, 174140. [Abstract >>](#)

SARS-CoV-2 viral titer measurements in Ontario, Canada wastewaters throughout the COVID-19 pandemic. *Scientific Data*, 11:1, 656. [Abstract >>](#)

Wastewater Surveillance of SARS-CoV-2 in Zambia: An Early Warning Tool. *Preprints*, 2024061828. [Abstract >>](#)

Tracking SARS-CoV-2 variants of concern in wastewater: an assessment of nine computational tools using simulated genomic data. *Microbial Genomics*, 10:5. [Abstract >>](#)

Evaluation of a field deployable, high-throughput RT-LAMP device as an early warning system for COVID-19 through SARS-CoV-2 measurements in wastewater. *Science of The Total Environment*, 944, 173744. [Abstract >>](#)

Wastewater surveillance of open drains for mapping the trajectory and succession of SARS-CoV-2 lineages in 23 class-I cities of Maharashtra State (India) during June 2022 to May 2023. *Research Square*, 21 Jun, 2024. [Abstract >>](#)

Monitoring SARS-CoV-2 RNA in wastewater from a shared septic system and sub-sewershed sites to expand COVID-19 disease surveillance. *Journal of Water and Health*, 22:6, 978-992. [Abstract >>](#)

Tracking the Spread of the BA.2.86 Lineage in Italy Through Wastewater Analysis. *Food and Environmental Virology*, in press. [Abstract >>](#)

Sewage surveillance of SARS-CoV-2 in Tokyo (May 2020–June 2022): method using high-throughput, fully-automated platform. *VirusDisease*, in press. [Abstract >>](#)

The Value of Environmental Surveillance for Pandemic Response. *Santa Monica, CA: RAND Corporation*, 2024. [Abstract >>](#)

Hyperplex PCR enables the next-generation of wastewater-based surveillance systems: long-term SARS-CoV-2 variant surveillance in Sweden as a case study. *medRxiv*, 2024.2006.2010.24308715. [Abstract >>](#)

Evaluating the public health utility of wastewater-based surveillance of SARS-CoV-2 in Scotland: technical report: a management information release for Scotland. *Public Health Scotland*, 70 p. [Abstract >>](#)

Alternate disinfection approaches or raise disinfectant dosages for sewage treatment plants to address the COVID-19 pandemic? From disinfection efficiency, DBP formation, and toxicity perspectives. *Frontiers of Environmental Science & Engineering*, 18:9, 115. [Abstract >>](#)

Wastewater-based surveillance of SARS-CoV-2: Short-term projection (forecasting), smoothing and outlier identification using Bayesian smoothing. *Science of The Total Environment*, 949, 174937. [Abstract >>](#)

Optimizing COVID-19 Sewage Surveillance by Mixed Integer Linear Programming. *National High School Journal of Science*, July 14, 2024. [Abstract >>](#)

Wastewater-based epidemiology surveillance as an early warning system for SARS-CoV-2 in Indonesia. *PLOS ONE*, 19:7, e0307364. [Abstract >>](#)

Effectiveness of Wastewater-Based Epidemiology as an Early Warning Tool to Detect SARS-CoV-2 (COVID-19). *Health*, 16:7, 635-656. [Abstract >>](#)

Wastewater and clinical based epidemiology for viral surveillance in urban sewage and clinical samples from Egypt. *Research Square*, 22 Jul, 2024. [Abstract >>](#)

A Waste Side Story: Establishment and Evolution of a Wastewater Surveillance Lab, Through the Pandemic and Beyond. *Northern Illinois University*. [Abstract >>](#)

Optimization and Validation of Sars-CoV-2 Sequencing. *The University of North Carolina at Charlotte*. [Abstract >>](#)

Wastewater multiplex PCR amplicon sequencing revealed community transmission of SARS-CoV-2 lineages during the outbreak of infection in Chinese Mainland. *Heliyon*, 10:15, e35332. [Abstract >>](#)

Preconcentration and detection of SARS-CoV-2 in wastewater: A comprehensive review. *Biosensors and Bioelectronics*, 263, 116617. [Abstract >>](#)

Long-term longitudinal monitoring of SARS CoV-2 in urban rivers and sewers of Nepal. *Science of The Total Environment*, in press. [Abstract >>](#)

Wastewater surveillance of severe acute respiratory syndrome coronavirus-2 in open drains of two Indian megacities captures evolutionary lineage transitions: a zonation approach. *Environmental Science and Pollution Research*, in press. [Abstract >>](#)

Highly sensitive wastewater surveillance of SARS-CoV-2 variants by targeted next-generation amplicon sequencing provides early warning of incursion in Victoria, Australia. *Applied and Environmental Microbiology*, in press. [Abstract >>](#)

Tracking SARS-CoV-2 and its variants in wastewater in Tunisia. *Journal of Water and Health*, in press. [Abstract >>](#)

Autres pathogènes d'intérêt :

Balancing public health and group privacy: Ethics, rights, and obligations for wastewater surveillance systems. *Water Research*, 258, 121756. [Abstract >>](#)

Key considerations for pathogen surveillance in wastewater. *Science of The Total Environment*, in press. [Abstract >>](#)

Advances in Wastewater-Based Epidemiology in the ES&T Family of Journals. *Environmental Science & Technology Letters*, in press. [Abstract >>](#)

A Novel Framework for Internal Responses to Detection of Pathogens in Wastewater by Public Health Agencies. *Public Health Reports*®, in press. [Abstract >>](#)

A Framework for Integrating Wastewater-based Epidemiology (WBE) and Public Health. *Frontiers in Public Health*, 12, 1418681. [Abstract >>](#)

Public health policy impact evaluation: A potential use case for longitudinal monitoring of viruses in wastewater at small geographic scales. *PLOS Water*, 3:6, e0000242. [Abstract >>](#)

PreK-12 school and citywide wastewater monitoring of the enteric viruses astrovirus, rotavirus, and sapovirus. *Science of The Total Environment*, 931, 172683. [Abstract >>](#)

Detection of Human Adenovirus and Rotavirus in Wastewater in Lusaka, Zambia: Demonstrating the Utility of Environmental Surveillance for the Community. *Pathogens*, 13:6, 486. [Abstract >>](#)

Integrated Hepatitis E Virus Monitoring in Central Argentina: A Six-Year Analysis of Clinical Surveillance and Wastewater-Based Epidemiology. *Water Research*, in press. [Abstract >>](#)

Detection of Influenza virus in urban wastewater during the season 2022/2023 in Sicily, Italy. *Frontiers in Public Health*, 12, 1383536. [Abstract >>](#)

Towards the outbreak tail, what is the public opinion about wastewater surveillance in the United States? *Journal of Water and Health*, in press. [Abstract >>](#)

From Capture to Detection: A Critical Review of Passive Sampling Techniques for Pathogen Surveillance in Water and Wastewater. *Water Research*, in press. [Abstract >>](#)

Towards a Precision Model for Environmental Public Health: Wastewater-based Epidemiology to Assess Population-level Exposures and Related Diseases. *Current Epidemiology Reports*, in press. [Abstract >>](#)

Leveraging wastewater-based epidemiology to monitor the spread of neglected tropical diseases in African communities. *Infectious Diseases*, in press. [Abstract >>](#)

Pathogen prioritisation for wastewater surveillance ahead of the Paris 2024 Olympic and Paralympic Games, France. *Eurosurveillance*, 29:28, 2400231. [Abstract >>](#)

Wastewater-born eiviruses and bacteria, surveillance and biosensors at the interface of academia and field deployment. *Critical Reviews in Biotechnology*, in press. [Abstract >>](#)

Épidémiologie des eaux usées: le diable se cache-t-il dans les détails? *Virologie* 28:3. [Abstract >>](#)

A narrative review of wastewater surveillance: pathogens of concern, applications, detection methods, and challenges. *Frontiers in Public Health*, 12. [Abstract >>](#)

Beyond COVID-19: Wastewater-based epidemiology for multipathogen surveillance and normalization strategies. *Science of The Total Environment*, 946, 174419. [Abstract >>](#)

Multi-factor normalisation of viral counts from wastewater improves the detection accuracy of viral disease in the community. *Environmental Technology & Innovation*, 36, 103720. [Abstract >>](#)

Use of wastewater from passenger ships to assess the movement of COVID-19 and other pathogenic viruses across maritime international boundaries. *Frontiers in Public Health*, 12. [Abstract >>](#)

Detection of Multiple Human Viruses, including Mpox, Using a Wastewater Surveillance Approach in Brazil. *Pathogens*, 13:7, 589. [Abstract >>](#)

Viruses in Wastewater-A Concern for Public Health and the Environment. *Microorganisms*, 12:7, 14-30.

[Abstract >>](#)

Wastewater and clinical surveillance of respiratory viral pathogens on a university campus. *Science of The Total Environment*, 948, 174981. [Abstract >>](#)

Using wastewater surveillance for mpox as a complement to traditional case-based reporting – Chicago, March–June 2023. *Environment International*, 190, 108749. [Abstract >>](#)

Automated robot and artificial intelligence-powered wastewater surveillance for proactive monkeypox outbreak prediction. *Biosafety and Health*, in press. [Abstract >>](#)

Respiratory human adenovirus outbreak captured in wastewater surveillance. *medRxiv*, 2024.2006.2015.24308982. [Abstract >>](#)

Piloting wastewater-based surveillance of norovirus in England. *Water Research*, 263, 122152. [Abstract >>](#)

Wastewater Surveillance to Confirm Differences in Influenza A Infection between Michigan, USA, and Ontario, Canada, September 2022–March 2023. *Emerging Infectious Disease journal*, 30:8. [Abstract >>](#)

Exploring Canine Picornavirus Diversity in the USA Using Wastewater Surveillance: From High-Throughput Genomic Sequencing to Immuno-Informatics and Capsid Structure Modeling. *Viruses*, 16:8, 1188.

[Abstract >>](#)