

Lettre de Veille Scientifique n°3 2 juillet 2026

Dernières actualités

Wastewater & Environmental Surveillance Meeting 2026 ([Greater Works Technologies, 14/04/26](#))

Webinaire du Centre de pandémie : Optimisation de la surveillance des eaux usées ([Brown University School of Public Health, 27/04/26](#))

Wastewater monitoring may predict influenza outbreaks one week earlier ([News Medical Life Sciences, 13/05/26](#))

Genetic mapping in wastewater sets a new standard for pathogen surveillance ([News Medical Life Sciences, 15/05/26](#))

Wastewater tracking catches hospital fungus before patients show symptoms ([News Medical Life Sciences, 20/05/26](#))

Study reveals inequities in wastewater-based disease outbreak detection systems ([News Medical Life Sciences, 27/05/26](#))

Wastewater-based detection of viral pathogens - Methodological framework : poliovirus ([European Union, 2026](#))

Wastewater-based detection of viral pathogens - Methodological framework : SARS-CoV-2 ([European Union, 2026](#))

Wastewater-based detection of viral pathogens - Methodological framework : influenza A and B ([European Union, 2026](#))

Wastewater-based detection of viral pathogens - Methodological framework : dengue ([European Union, 2026](#))

Wastewater-based detection of viral pathogens - Methodological framework : Zika virus ([European Union, 2026](#))

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