**List of Related Publications**

* [Using wastewater to overcome health disparities among rural residents - ScienceDirect](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.sciencedirect.com%2Fscience%2Farticle%2Fpii%2FS0016718523001422%3Fvia%253Dihub&data=05%7C02%7CErin.Jordan%40iwahq.org%7Cb118d702e0fa45c507df08dc72be59a9%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511409499453679%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=lNZjCBbMlQvN%2FP0ERiMjTUGpw2X1U%2Fd6BWcOU3e%2FPDA%3D&reserved=0)
* [The role of wastewater-based epidemiology for SARS-CoV-2 in developing countries: Cumulative evidence from South Africa supports sentinel site surveillance to guide public health decision-making - ScienceDirect](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.sciencedirect.com%2Fscience%2Farticle%2Fabs%2Fpii%2FS004896972304442X%3Fvia%253Dihub&data=05%7C02%7CErin.Jordan%40iwahq.org%7Cb118d702e0fa45c507df08dc72be59a9%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511409499465919%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=QNfa2rJiGdODz2mJD0Wikxb%2F1oNna%2BK7GaS8j4aR1SI%3D&reserved=0)
* [1 (wrcwebsite.azurewebsites.net)](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwrcwebsite.azurewebsites.net%2Fwp-content%2Fuploads%2Fmdocs%2FTT%2520832-20%2520final%2520web.pdf&data=05%7C02%7CErin.Jordan%40iwahq.org%7Cb118d702e0fa45c507df08dc72be59a9%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511409499475603%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=BOYuok28%2FPZcgsTjXDEQQbr9q0AGYL3PEfecJlye%2Fmg%3D&reserved=0)
* Wastewater-based epidemiological surveillance of SARS-CoV-2 new variants BA.2.86 and offspring JN.1 in South and Southeast Asia: [https://doi.org/10.1093/jtm/taae040](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1093%2Fjtm%2Ftaae040&data=05%7C02%7CErin.Jordan%40iwahq.org%7C6d70e102079a46126a7508dc72bd0e60%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511404457377830%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=RwCRgmLV5CahCqkESmSkqgTWKHVIvRtg%2FE67%2F2nQeCE%3D&reserved=0)
* Tracing the new SARS-CoV-2 variant BA.2.86 in the community through wastewater surveillance in Bangkok, Thailand: [https://doi.org/10.1016/S1473-3099(23)00620-5](https://doi.org/10.1016/S1473-3099%2823%2900620-5)
* COVID-19 monitoring with sparse sampling of sewered and non-sewered wastewater in urban and rural communities: [https://doi.org/10.1016/j.isci.2023.107019](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1016%2Fj.isci.2023.107019&data=05%7C02%7CErin.Jordan%40iwahq.org%7C6d70e102079a46126a7508dc72bd0e60%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511404457391358%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=rH8YERFxCHOIWNlEjOvz7bpiunNIpW%2B3OSuMxjE5cU8%3D&reserved=0)
* Tracing the transmission of mpox through wastewater surveillance in Southeast Asia: [https://doi.org/10.1093/jtm/taad096](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1093%2Fjtm%2Ftaad096&data=05%7C02%7CErin.Jordan%40iwahq.org%7C6d70e102079a46126a7508dc72bd0e60%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511404457398235%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=4x5LFKgrU6XHBjRDloXj%2BLCPQ4H0tLuTeskTsJfaDm8%3D&reserved=0)
* Multiple traces of monkeypox detected in non-sewered wastewater with sparse sampling from a densely populated metropolitan area in Asia: [https://doi.org/10.1016/j.scitotenv.2022.159816](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1016%2Fj.scitotenv.2022.159816&data=05%7C02%7CErin.Jordan%40iwahq.org%7C6d70e102079a46126a7508dc72bd0e60%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511404457404909%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=AQXzhBwgGonZQIlF0NyJiK7nqd4NChm4uqa1ej1tnCQ%3D&reserved=0)
* Tracking COVID-19 with wastewater to understand asymptomatic transmission: [https://doi.org/10.1016/j.ijid.2021.05.005](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1016%2Fj.ijid.2021.05.005&data=05%7C02%7CErin.Jordan%40iwahq.org%7C6d70e102079a46126a7508dc72bd0e60%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511404457411621%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=uye4iI4CxzVkdiGBCp4m3kfrJIrfGV12SK1JTs62lO0%3D&reserved=0)
* [Environmental Surveillance for Salmonella Typhi and its Association With Typhoid Fever Incidence in India and Malawi | The Journal of Infectious Diseases | Oxford Academic (oup.com)](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Facademic.oup.com%2Fjid%2Farticle%2F229%2F4%2F979%2F7286615&data=05%7C02%7CErin.Jordan%40iwahq.org%7Cdfa3db4bf3be440e665c08dc72bcf2db%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511403053574542%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=aaxOWlZgHJBHw4g62WFwa0L%2B1HuASTv2gPTezNAx7hY%3D&reserved=0)
* [Rapid and Sensitive Direct Detection and Identification of Poliovirus from Stool and Environmental Surveillance Samples by Use of Nanopore Sequencing | Journal of Clinical Microbiology (asm.org)](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fjournals.asm.org%2Fdoi%2F10.1128%2Fjcm.00920-20&data=05%7C02%7CErin.Jordan%40iwahq.org%7Cdfa3db4bf3be440e665c08dc72bcf2db%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511403053585266%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=rQv53JSM5DjRmggG6MW4FE%2BmH5OSIkl8unENfXbcFTc%3D&reserved=0)
* [Environmental surveillance for Salmonella ... | Wellcome Open Research](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwellcomeopenresearch.org%2Farticles%2F8-9&data=05%7C02%7CErin.Jordan%40iwahq.org%7Cdfa3db4bf3be440e665c08dc72bcf2db%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511403053591974%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=4U4H%2F4wFP3m7HnTSsD8GYvB65jDFdTT0fmGZo1NUcBg%3D&reserved=0)
* Vibrio cholerae and Salmonella Typhi culture-based wastewater or non-sewered sanitation surveillance in a resource-limited region: [https://doi.org/10.1038/s41370-023-00632-z](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1038%2Fs41370-023-00632-z&data=05%7C02%7CErin.Jordan%40iwahq.org%7C0b65b8ddd4024111f95708dc72bbe4c7%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511398548021301%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=RrLt4gxclsJL801g3LvI5IDVhzwFtSkyKP%2BsGPRaruE%3D&reserved=0)
* Addressing the challenges of establishing quality wastewater or non-sewered sanitation-based surveillance, including laboratory and epidemiological considerations, in Malawi: [https://doi.org/10.1136/bmjgh-2023-013307](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1136%2Fbmjgh-2023-013307&data=05%7C02%7CErin.Jordan%40iwahq.org%7C0b65b8ddd4024111f95708dc72bbe4c7%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511398548027735%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=Qq2bG%2FWcUi3ma6e0xMa9wOWb3GxNmZtNejksM9%2B1OQY%3D&reserved=0)
* Microbial community function and bacterial pathogen composition in pit latrines in peri-urban Malawi: [https://doi.org/10.1371/journal.pwat.0000171](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdoi.org%2F10.1371%2Fjournal.pwat.0000171&data=05%7C02%7CErin.Jordan%40iwahq.org%7C0b65b8ddd4024111f95708dc72bbe4c7%7Cf17b0bf345ed46b3bcfbc0bd2ae47303%7C0%7C0%7C638511398548034184%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=GPNxXrsaGMyUpC7kNwIrlujKndiahlQjj0mxW13uHIM%3D&reserved=0)