



MN End customer Webinar:

COVID-19 WASTEWATER SURVEILLANCE:

Solutions for Successful SARS-CoV-2 Viral RNA Extraction

Sep 29, 2021 | 23.00



Abstract

Many agencies are utilizing routine wastewater testing to monitor COVID-19 infection rates, and the methods employed with these efforts can be used to estimate numbers of infected individuals who may or may not be symptomatic. MACHEREY-NAGEL presents product recommendations with inhibitor removal technology to optimize SARS-CoV-2 viral RNA extraction from difficult wastewater samples. Our products can be used for purification of viral nucleic acids from wastewater samples concentrated by a variety of methods, and solutions are available for both low and high throughput workflows.



**Register
Here:**

bit.ly/COVID19MN9

[f](#) [t](#) [@](#) [in](#) [v](#) : BioSM Indonesia

Contact Person:

Nurlita Eka | +62 817-4918-817 | nurlita@biosm-indonesia.com