

Sewer slime can hang on to SARS-CoV-2 RNA from wastewater

February 9 2022



Credit: AI-generated image (disclaimer)

During the COVID-19 pandemic, monitoring the levels of SARS-CoV-2 RNA in wastewater entering treatment plants has been one way that researchers have gauged the disease's spread. But could the slimy microbial communities that line most sewer pipes affect the viral RNA they encounter? In a first-of-its-kind study, researchers report in ACS



ES&T Water that sewer slime can accumulate SARS-CoV-2 RNA, which could decompose or slough off later, potentially impacting the accuracy of wastewater epidemiology studies.

As the water and sludge from people's homes converge in sewers, some of the solids settle out, and gooey microbial biofilms build up within the pipes. Previous researchers have shown that RNA viruses, such as poliovirus, enteroviruses and noroviruses, can get trapped and collect in this <u>slime</u>. Yet whether the sticky material can also accumulate SARS-CoV-2 viral particles or RNA from <u>wastewater</u> is unknown. Nicole Fahrenfeld and colleagues previously detected the virus's RNA in sewer deposits from a university dormitory with a low number of COVID-19 cases, but the amount was too low to accurately assess. So, the team wanted to see if biofilms could incorporate SARS-CoV-2 RNA from untreated wastewater during times of low and high COVID-19 incidence.

To grow a simulated sewer slime, the researchers continuously pumped raw wastewater into a cylindrical tank with removable pieces of polyvinyl chloride (PVC) inside. They conducted two 28-day experiments, removing PVC plates every few days to assess the biofilm's composition. Then the team used the method called reverse transcription quantitative polymerase chain reaction to measure the abundance of SARS-CoV-2 RNA and pepper mottle virus (an indicator of human feces) RNA in the untreated wastewater and the biofilms.

In August and September 2020, the levels of SARS-CoV-2 RNA were too low to accurately measure in both the simulated sewer slime and the wastewater from which it grew. These results align with a low incidence of COVID-19 infections at that time, the researchers say. Then, during November and December 2020, although SARS-CoV-2's presence in the wastewater itself was still low, its RNA levels increased in the slime. The amount of pepper mottle virus RNA plateaued within the first week of



growth, indicating that the rise of SARS-CoV-2 RNA in the <u>biofilm</u> wasn't because of a boost in fecal volume. Rather, this change reflected the higher number of diagnosed COVID-19 cases in late fall. It's still too early to know exactly how these biofilms impact wastewater epidemiology studies, since other factors need to be assessed first, say the researchers. For example, the RNA could get broken down, or it could be released into wastewater later on when the biofilms break apart.

More information: William R. Morales Medina et al, Accumulation of SARS-CoV-2 RNA in Sewer Biofilms, *ACS ES&T Water* (2022). DOI: 10.1021/acsestwater.1c00345

Provided by American Chemical Society

Citation: Sewer slime can hang on to SARS-CoV-2 RNA from wastewater (2022, February 9) retrieved 27 June 2024 from <u>https://phys.org/news/2022-02-sewer-slime-sars-cov-rna-wastewater.html</u>

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