New research reveals wastewater treatment plants can 'get sick'

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The efficient running of wastewater treatment plants is an essential part of modern society. Just like humans, wastewater treatment plants can get sick, due to viral attacks. Now, new research from Chalmers University of Technology, Sweden, reveals the implications for the surrounding environment in case the plant catches a cold. From the study, the researchers have shown there is a clear relationship between virus concentration and the amount of dissolved organic carbon present in the effluent water. More of this carbon in the effluent water, means increased oxygen consumption in the surrounding bodies of water where the effluent is discharged. This could have potential negative impacts on the aquatic ecosystems nearby. Credit: Chalmers University of Technology | Gryaab | Emelie Asplund
Just like humans, wastewater treatment plants can get sick, due to viral attacks. Now, new research from Chalmers University of Technology, Sweden, reveals the implications for the surrounding environment in case the plant catches a cold.

The efficient running of wastewater treatment plants is an essential part of modern society. In the sewage industry, the "work" of wastewater plants is often executed by microscopic bacteria. Biological processes carried out by these bacteria turn the wastewater into cleaned water that is safe to discharge into the environment. Essentially the bacteria break down the pollutants and purify the water, keeping the plant running efficiently.

"A large treatment plant has billions of bacteria that work in a treatment process called 'activated sludge'. The bacterial communities are constantly exposed to viruses that infect them, so the question we asked ourselves was whether the process can periodically be more exposed and what happens then," says Oskar Modin, Professor at the Department of Architecture and Civil Engineering at Chalmers University of Technology, Sweden.

Oskar Modin and fellow researchers measured the concentration of virus particles that were released from four different wastewater treatment plants in Sweden and compared this with how much organic carbon was released at the same time. This relationship between virus and effluent quality is a first step in understanding the impact of a viral infection on a treatment plant.

'Sick' wastewater plants might affect the aquatic ecosystems

From the study, the researchers have shown there is a clear relationship between virus concentration and the amount of dissolved organic carbon present in the effluent water. This is because viruses could affect the
concentration in two ways, firstly because they themselves contain carbon and secondly because they rupture host bacteria cells, causing carbon to be released.

"When we measured virus particles in the water, we found a connection between viruses and organic carbon—when there was more of one there was also more of the other," says Oskar Modin.

More dissolved organic carbon in the effluent water, means that more oxygen is consumed by microorganisms in the surrounding bodies of water where the effluent is discharged. This could have potential negative impacts on the aquatic ecosystems nearby.

There are therefore tough regulations in place for wastewater treatment
plants to reach low concentrations of biodegradable organic carbon in their effluent. A small increase of organic carbon within the plant can also lead to increased resource consumption, including money, energy and materials, in processes for disinfection and pharmaceuticals removal, which are implemented at wastewater treatment plants in some parts of the world. Organic carbon in the water affects the efficiency of these processes.

**No infection risk for humans**

Viruses are dependent on a host to replicate. Since biological wastewater treatment processes have a high concentration of active bacteria that can serve as hosts, there will be a lot of viruses capable of infecting those bacteria. This leads to a net increase in virus particles as the wastewater moves through a plant.

"Viruses are often specialized in a certain species, which means that humans and bacteria cannot be infected by the same virus. So, the viruses that are 'generated' in a wastewater treatment plant do not infect humans, but only affect microbial communities. One possible way to influence the amount of viruses in treatment plants could be to adjust the way the treatment plant is operated. We saw differences between the treatment plants in the study, which we believe may be related to the design or control of the biological treatment processes," says Oskar Modin.

The research has been published in *Water Research X*.
