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Fundamental questions Elemental answers



Featuring the research by Thomas Cajthalm et al, from the Institute for Environmental Studies, Charles University (Czech Republic).

Evaluation and comparison of UV/H_2O_2 and adsorption on active carbon as a tertiary wastewater treatment for pharmaceutical removal within a small WWTP: a pilot study

The image shows a setup of UV /H2O2 unit built for removal of pharmaceuticals from wastewater, this picture also shows the primary source of these pollutans metaphorically hurdling towards to the reactor.

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As featured in:

See Tomáš Cajthaml *et al., Environ. Sci.: Water Res. Technol.,* 2024, **10**, 144.





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