



DBPFREE

Publicaciones

De momento no hemos publicado los resultados de DBP-FREE, así que hasta ese momento os dejamos aquí unos trabajos relacionados con las actividades a desarrollar en el proyecto

- Susan D. Richardson, **Cristina Postigo**, "Screening Strategies for Disinfection By-Products in Drinking Water", **2023** En: Miren López de Alda, Cristina Postigo and Bozo Zonja (eds.), Screening of Pollutants in the Environment. The Handbook of Environmental Chemistry. Springer, Berlin, Heidelberg, pp 1-18.
- **Cristina Postigo**, Rubén Gil-Solsona, María Fernanda Herrera-Batista, Pablo Gago-Ferrero, Nikiforos Alygizakis, Lutz Ahrens, Karin Wiberg, "A step forward in the detection of byproducts of anthropogenic organic micropollutants in chlorinated water", Trends in Environmental Analytical Chemistry **2021** 32, e00148.
- **Cristina Postigo**, Anna Andersson, Mourad Harir, David Bastviken, Michael Gonsior, Philippe Schmitt-Kopplin, Pablo Gago-Ferrero, Lisa Ahrens, Lutz Ahrens, Karin Wiberg "Unraveling the chemodiversity of halogenated disinfection by-products formed during drinking water treatment using target and non-target screening tools", *Journal of Hazardous Materials* **2021** 401, 123681.
- **Cristina Postigo**, Pere Emiliano, Fernando Valero "High-throughput and reliable determination of 13 haloacetic acids and dalapon in water and evaluation of control strategies" *Environmental Science: Water Research and Technology* **2020** 6, 2499.
- **Cristina Postigo**, Pere Emiliano, Damia Barceló, Fernando Valero "Chemical characterization and relative toxicity assessment of disinfection byproduct mixtures in a large drinking water supply network" *Journal of Hazardous Materials* **2018** 359, 166.