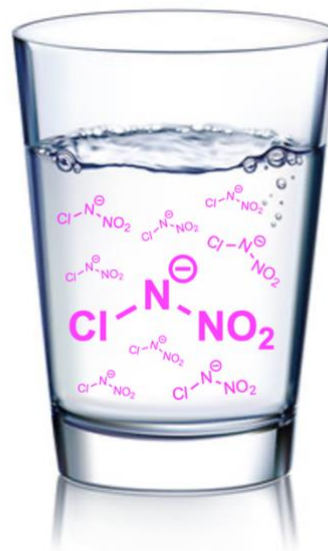


Seeking Hiwi for Summer 2026

We are seeking a motivated student, with **experience in chemical synthesis**, to join our team as a Hiwi to produce **disinfection byproduct standards** (chloronitramide) for toxicity tests. You would work as part of the Environmental Chemistry Group, led by Prof. Kris McNeill, and be supervised by Celina Wiedenmann (PhD student) and Dr. Juliana (July) Laszakovits (Oberassistentin). As a lab, we offer a collaborative environment with flexible working hours.

The project offers the opportunity to gain experience in **chemical synthesis, preparative chromatography, spectroscopy, and LC-MS** while learning about chemistry in drinking water disinfection processes. It is suitable for **bachelor students (second year+) and master's students**. The expected workload is a minimum of 18 hours/week, with a maximum of 41 hours/week. Additionally, this project could be extended after summer through a thesis or semester project. Overall, this work is critical for expanding our understanding risk of newly identified products (i.e., chloronitramide: 10.1126/science.adk6749).



If you are interested or have any questions, please reach out to July (jlaszakovits@ethz.ch) or Celina (cwiedenmann@ethz.ch).