



Curriculum Vitae

Personal information Daniel Pleyer

Work experience

Austrian Agency for Health and Food Safety (AGES); Vienna, Austria

- Quality assessor for biologics- Institute Assessment and Analytics, *February 2025- present*
- Analyst- Institute Assessment and Analytics; *November 2021- February 2025*
 - Batch testing of biological vaccines and plasma products on behalf of the Medical Market Supervisory Authority
 - Creation of new SOPs and establishment of methods e.g. ELISA methods
 - Procurement of new devices and project management

Gregor- Mendel- Institute of Molecular Plant Biology; Vienna, Austria

- Technician; *2014-2019*
 - Laboratory and field work
 - DNA extraction
 - working with plant and bacterial cell cultures

Education and training

Master's degree in Microbial Ecology, Molecular Microbiology and Immunobiology; 2018-2022

- Focus on Microbial Ecology
- Master thesis "Viral production in groundwater"
- University of Vienna

Bachelor's degree in Biology; 2013-2018

- Focus on Ecology
- University of Vienna

Additional information

Publications

Pleyer D, Griebler C, Winter C. Virus production in shallow groundwater at the bank of the Danube River. PLoS One. 2024 Aug 29;19(8):e0306346. doi: 10.1371/journal.pone.0306346. PMID: 39208231; PMCID: PMC11361564.

Projects

Memberships

Other Relevant Information