

Curriculum Vitae

Personal information Nikolaus Zehetmayer

Work experience

- 1. Employer: AGES Austrian Medicines and Medical Devices Agency
 - Start: 07/2023
 - End date: present Position: Clinical Assessor
 - Activities: Assessment of Clinical Safety and Efficacy
 - Country: Austria
- 2. Employer: Public Pharmacy
 - Start: 07/2022
 - End: 05/2023 Position: Pharmacist

 - Activities: General pharmaceutical activities i.e. patient consultation, drug interaction checking, compounding
 - Country: Austria
- 3. Employer: Public Pharmacy
 - Start: 07/2021
 - End: 07/2022

 - Position: Pharmacist Activities: Completed training as pharmacist
 - Country: Austria
- 4. Employer: University of Vienna
 - Start: 09/2020
 - End: 01/2021
 - Position: Imaging teaching assistant
 - Activities: Teaching fluorescence microscopy, staining techniques
 - Country: Austria
- 5. Employer: University of Vienna
 - Start: 10/2019
 - End: 06/2020 Position: Peptide synthesis teaching assistant
 - Activities: Teaching solid-phase peptide synthesis
 - Country: Austria

Education and training

- 1. Diploma Pharmacy:
 - Start: 08/2012 End: 07/2021
 - Degree: Mag. pharm. (eq. master of pharmacy) Institution: University of Vienna

 - Subjects: Pharmacology, pharmaceutical chemistry, pharmaceutical technology, pharmacognosy

Additional information

Publications

Weiss S, Decker S, Kugler C, Gómez LB, Fasching H, Benisch D, Alioglu F, Ferencz L, Birkfeld T, Ilievski F, Baumann Velses 3, Decker 3, Rugler C, Goffred LD, Palorito D, Allogid P, Peteric L, Birkleid T, Birkleid T, Birkleid T, Merker T, Baldhalm V, Duran A, Dusinovic E, Follrich N, Milenkovic S, Mihalicokova D, Paunov D, Singeorzan K, Zehetmayer N, Zivanonvic D, Lächelt U, Boersma A, Rülicke T, Sami H, Ogris M. Accelerated Endosomal Escape of Splice-Switching Oligonucleotides Enables Efficient Hepatic Splice Correction. ACS Appl Mater Interfaces. 2025 Feb 12;17(6):9000-9018. doi: 10.1021/acsami.4c19340. Epub 2025 Jan 28. PMID: 39873730; PMCID: PMC11826512.

Projects

Memberships

Other Relevant Information