

Curriculum Vitae

Personal information Olga Rogelsperger

Work experience

- - End date:
 - Position: expert in training in the area of national stockpiling and medicine shortages
 - Activities: evaluation of medicine shortages according to the national legislation, participation in the public relations work of the Federal Office for Safety in Health Care
- 2. Employer: AGES _ Austrian Medicines and Medical Devices Agency
 - Start date: 112018 End date:

 - Position: Senior Expert
- Activities: publications and lectures for relevant stakeholders (patients, MAHs, HCPs) Signal management activities (+ SOP, training of collegues), Assessment and communication of safety signals to PRAC and EU network, Supervisor for diploma thesis

 3. Employer: AGES _ Austrian Medicines and Medical Devices Agency

 • Start date: 092010

 • End date: 042024
- - Position: Drug safety assessor
 - Activities: Drug Safety Assessor: single case assessment and signal management Country: Austria
- 4. Employer: PharmacistStart date: 052004 End date: 072010
 - Position: Pharmacy
 - Activities: Community pharmacist incl. composition of medicines for individual use
 - Country: Austria

Education and training

- 1. Subject: Pharmacy
 - Start date: 052003
 - End date: 042004
 - Qualification: Trainee to become a registered pharmacist Organisation: "Aspirantenjahr"; state exam in May 2004

 - Country: Austria
- 2. Subject: Medical University of ViennaStart date: 062004
 - End date: 092009

 - Qualification: PhD in natural sciences Organisation: Department of Pathophysiology, Thesis "Expression of Cell Cycle Regulators
 - and the Melatonin Receptor 1 in Human Breast Cancer: Relevance for Therapy

 Country: Austria
- 3. Subject: University of Vienna
 - Start date: 091996 End date: 032003

 - Qualification: Master studies in pharmacy
 Organisation: Thesis at the "Dipartimento di Chimica e Tecnologia del farmaco, University of Perugia. Title "Evaluation of the Hydrophilic/Hydrophobic Balance of Bile Acids by Different Reversed Chromatographic Stationary Phases"
 Countries: Austria and Italy

Additional information

Publications

"Assessment of immunoglobulin concentrates on thrombogenic activity by thrombin generation assay, prekallikrein activator assay, and size_exclusion chromatography", Seifner A, Beck G, Bayer P, Eichmeir S, Lackner F, Rögelsperger O, Weber K, Wollein G, Transfusion. 2014 Feb;54(2):376_83. "Decreased expression of the melatonin receptor 1 in human colorectal adenocarcinomas", Nemeth C, Humpeler S, Kallay E, Mesteri I, Svoboda M, Rögelsperger O, Klammer N, Thalhammer T, Ekmekcioglu C., J Biol Regul Homeost Agents. 2011 Oct_Dec;25(4):531_42. "Expression of melatonin_metabolizing enzymes and cyclin D1 in human breast cancer", Rögelsperger O, Wicek K, Ekmekcioglu C, Svoboda M, Königsberg R, Klimpfinger M, Jäger W und Thalhammer T, J Recept Signal Transduct Res. 2011 Apr;31(2):180_7. "Coexpression of the Melatonin Receptor 1 and Nestin in Human Breast Cancer Specimens", Rögelsperger O, Ekmekcioglu C, Jäger W, Klimpfinger M, Königsberg R, Krenbek D, Sellner F und Thalhammer T. Journal of Pineal Research 2009, 46(4):422_432. "Cell Cycle Dysregulation influences Survival in High Risk Breast Cancer Patients", Königsberg R, Rögelsperger O, Jäger W, Thalhammer T, Klimpfinger M, DeSantis M, Hudes M, und Dittrich C. Cancer Investigation 2008, 26(7):734-40. "Assessment of immunoglobulin concentrates on thrombogenic activity by thrombin generation assay, prekallikrein Klimpfinger M, DeSantis M, Hudes M und Dittrich C. Cancer Investigation 2008, 26(7):734_40.

Projects

Memberships

Other Relevant Information

Languages: German (mother tongue), English (C1), Italian (C1), French (B1/B2)