

Curriculum Vitae

Personal information Andrea Cseh-Pálos

Work experience

- 1. Employer: Semmelweis Medical University, Faculty of Pharmacy, Dept. Organic Chemistry
 - Start date: 091986
 - End date: 121986 Position: Scientific assistant
 - Activities: Education, research in organic chemistry
- Country: Hungary
 Employer: Hungarian Academy of Sciences, Division for Scientific Information
 - Start date: 011987 End date: 121998

 - Position: scientific officer Activities: Handling scientific literature with the help of special databases
- Country: Hungary
 Country: National Institute of Pharmacy, Quality Control Division
 Start date: 011999

 - End date: 032009 Position: Pharmaceutical assessor
 - Activities: Chemical_pharmaceutical evaluation of Marketing Authorization Applications for medicinal products and ASMFs
 • Country: Hungary
- 4. Employer: National Institute of Pharmacy
 Start date: 042009

 - End date: 022015
 - Position: Head of the Chemical Pharmaceutical and Radiochemical Evaluation Department Activities: Senior Pharmaceutical assessor _ Chemical_pharmaceutical evaluation of
 - Marketing Authorization Applications for medicinal products and ASMFs Peer_reviewer an trainer of junior assessors
- Country: Hungary
 Employer: National Institute of Pharmacy and Nutrition
 - Start date: 032015
 - End date: 122016 Position: Head of the Quality Evaluation and Control Division
 - Activities: Senior Pharmaceutical assessor _ Chemical_pharmaceutical evaluation of Marketing Authorization Applications for medicinal products and ASMFs Peer_reviewer an trainer. of junior assessors Head of the OMCL Laboratory
- Country: Hungary
 Employer: National Institute of Pharmacy and Nutrition
 - Start date: 012017
 - End date: present

 - Position: Scientific Deputy Head of the Marketing Authorization Department
 Activities: Senior Pharmaceutical assessor _ Chemical_pharmaceutical evaluation of Marketing Authorization Applications for medicinal products and ASMFs Peer_reviewer and trainer of junior assessors Taking part in scientific advices _ mainly for national processes, borderline issues (quality defect investigation, assessment medical device with ancillary
 - Country: Hungary

Education and training

- 1. Subject: Eötvös Loránd University of Sciences, Budapest
 - Start date: 091981 End date: 071986

 - Qualification: MSC in chemist and scientific translator in English
 - Organisation: All branches of chemistry, general knowledge on mathematics and physics, upper degree in scientific English language
- Country: Hungary
 Subject: Semmelweis Medical University & IMI
 - Start date: 012010 End date: 052012

 - Qualification: Scientist in Clinical Medicines Development
 - Organisation: Internationally accredited post_graduate degree (in English) covering medicinal chemistry,toxicology, non_clinical and clinical and pharmaceutical aspects of the development of medicines.
 - Country: Hungary

Additional information

Publications

Projects

September 2002 still Chemical pharmaceutical assessor of the Certification procedure for the chemical purity and microbiological evaluation (European Directorate of Quality of Medicines - EDQM) January 2008 _ 2016 Member of the Technical Advisory Board of the Certification Experts 2010 2011 Member of the Expert Group of Quality

Assessors (initiated by HMA/EMA EU Office of Training,) 2017_

Memberships

Member of the Hungarian Society for Pharmaceutical Sciences (from February 2013 _ member of the management board of its Analytical Chemistry Section) Member of the OMCL GEON Advisory Group May 2016_ May 2017

Schulek Elemér award in 2023

Other Relevant Information

Language knowledge: Hungarian $_$ mother language

English (advanced) and German (upper intermediate) _ reading, writing and verbal skills

Regularly give lectures at the University of Szeged, Faculty of Pharmacy and Budapest University of Technology, Faculty of Chemical Technology and Biotechnology both in gratuate and postgraduate courses (Honorary University Associate Professor at Budapest University of Technology)

Regular presenter at trainings for industry and other stakeholders.