

Curriculum Vitae

Personal information Beata Szabady

Work experience

- 1. Employer: Research Institute of Medicinal Plants
 - Start date: 031992

 - End date: 082003 Position: PhD student (1992_1995); head of chromatographic laboratory (1996_2000); head of analytical department (2000_2003)
 - · Activities: Research in phytochemistry: analysis of medicinal plants and products of medicinal plant origin; extraction, isolation and analysis of active compounds by chromatographic methods. Analytical method development. Development of medicinal products of plant origin.
- Country: Hungary
 Employer: National Institute for Quality_ and Organizational Development
 - Start date: 102006
 - End date: 022015
 - Position: pharmaceutical assessor
 - Activities: Evaluation of quality documentations concerning national and international marketing authorization applications ad ASMFs.
- Country: Hungary
 Benployer: National Institute of Pharmacy and Nutrition
 - Start date: 032015
 - End date:
 - Position: Head of Department
 - Activities: Supervision of the work of assessors evaluating quality documentations concerning national and international marketing authorization applications ad ASMFs.
 - Country: Hungary

Education and training

- Subject: Semmelweis University of Medicinal Sciences
 Start date: 091987
 - End date: 021992
 - Oualification: Pharmacist
 - Organisation: General knowledge on pharmacy.
- Country: Hungary
 Subject: Semmelweis University of Medicinal Sciences
 - Start date: 031992 End date: 061998
 - Qualification: Ph.D.

 - Organisation: Pharmacognosy, analytical chemistry. Country: Hungary
- Subject: Semmelweis University of Medicinal Sciences
 Start date: 011994
 - - End date: 121997
 - Qualification: Pharmaceutical specialist degree Organisation: Pharmacognosy
- Country: Hungary
 Subject: Semmelweis University of Medicinal Sciences & IMI
 - Start date: 012010 End date: 092012
 - Qualification: Scientist in clinical medicines development
 - Organisation: Internationally accredited post_graduate degree (in english) covering mdicinal chemistry, toxicology, non_clinical and clinical pharmaceutical aspects of the development of medicines.

 • Country: Hungary

Additional information

Publications

Nyiredy Sz., Fatér Zs., Szabady. B; Identification in planar chromatography by use of retention data measured using characterized mobile phases JPC. Journal of planar chromatography, modern TLC 1994, vol. 7, no 5, pp. 406_409 Z. Fater, B. Szabady and S. Nyiredy; Two_dimensional overpressured layer_chromatographic separation of barbiturate derivatives. J. Planar Chromatogr._Mod. TLC, 1995, 8(2), 145_147 B. Szabady, M. Ruszinkó and S. Nyiredy; Prediction of retention data when using incremental multiple development techniques; Chromatographia, 1997, 45, 369_372 Fatér Zs.; Tasi G.; Szabady B.; Nyiredy Sz.; Identification of amphetamine derivatives by uni_dimensional multiple development and two_dimensional HPTLC combined with postchromatographic derivatization J. Planar Chromatogr._Mod. TLC, 1998, vol. 11, no3, pp. 225_229 B. Szabady, Z. Fater and S. Nyiredy; Comparative study of automated development chambers. J. Planar Chromatogr._Mod. TLC, 1999, 12(1), 82_85 M. W Perlin, B. Szabady; Linear Mixture Analysis: A Mathematical Approach to Resolving Mixed DNA Samples; The Journal of Forensic Sciences 2001 B. Szabady, E. Hidvégi and Sz. Nyiredy; Determination of neutral cannabinoids in hemp samples by overpressured layer chromatography Chromatographia, 2002 Z. Szucs, B. Szabady, M. Szatmáry, G. Cimpan and Sz. Nyiredy; High_throughput analytical strategy with combined planar and column liquid chromatography for improvement of the poppy (Papaver somniferum L.) with a high alkaloid content; Chromatographia, 2002 Mark W. Perlin, Beata Szabady; Determining sequence length or content in zero, one, and

two dimensions; Human Mutation 19; 361_373; 2002

Projects Member of the PDCO Formulation Working Group

Memberships

Hungarian Society for Separation Sciences

Other Relevant Information

Language knowledge: Hungarian _ mother language English and german (advanced) _ reading, writing and verbal skills