



Curriculum Vitae

Personal information **Melinda Palfi**

Work experience

1. Employer: National Center for Public Health and Pharmacy
 - Start date: 122010
 - End date:
 - Position: assessor (pharmacovigilance)
 - Activities: Assessment of pharmacovigilance_related documentation of marketing authorization applications and post_authorization documents (e.g. PSURs, RMPs, safety referrals) PRAC alternate of the HU delegate since 2012 July Benefit_risk monitoring and assessment of medicinal products authorized in Hungary Pharmacovigilance_related tasks of the Hungarian Competent Authority (e.g. supervision of the national pharmacovigilance and quality system, risk minimization, risk communication, communication with EMA/NCA of EU member states) National implementation of the new pharmacovigilance legislation Alternate of HU PRAC delegate since July 2012 Participation in Joint Action on Pharmacovigilance,SCOPE since November 2013
 - Country: Hungary
2. Employer: Semmelweis University, Department of Pharmacodynamics
 - Start date: 092007
 - End date: 112010
 - Position: assistant lecturer
 - Activities: Establishment and supervision of the cell culture laboratory at the Department of Pharmacodynamics, Semmelweis University. Investigation of cytoprotective mechanisms in vitro using primary cell cultures and cell lines. Methods: HPLC, flow cytometry, fluorescent techniques. Lectures and seminars in Basic Drug Therapy and Pharmacology and Toxicology in Hungarian and English at Semmelweis University, Faculty of Pharmacy
 - Country: Hungary
3. Employer: Hungarian Academy of Sciences, Neurochemical Research Unit
 - Start date: 092004
 - End date: 082007
 - Position: junior research fellow
 - Activities: Establishment and supervision of the cell culture laboratory at the Department of Pharmacodynamics, Semmelweis University. Investigation of cytoprotective mechanisms in vitro using primary cell cultures and cell lines. Methods: HPLC, flow cytometry, fluorescent techniques. Lectures and seminars in Basic Drug Therapy and Pharmacology and Toxicology in Hungarian and English at Semmelweis University, Faculty of Pharmacy
 - Country: Hungary

Education and training

1. Subject: Semmelweis University
 - Start date: 092015
 - End date: 102017
 - Qualification: Specialist in Pharmacovigilance
 - Organisation: Pharmacovigilance
 - Country: Hungary
2. Subject: Semmelweis University, Doctoral School
 - Start date: 092002
 - End date: 082004
 - Qualification: Phd studies without qualification
 - Organisation: Experimental techniques in pharmacology
 - Country: Hungary
3. Subject: Semmelweis University, Faculty of Pharmacy
 - Start date: 091997
 - End date: 082002
 - Qualification: pharmacist (PharmD)
 - Organisation: All subjects relevant for a pharmacist
 - Country: Hungary

Additional information

Publications

Magyar, K., Szende, B., Jenei, V., Tábi, T., Pálfi M., Szökő, É.: R_deprenyl: pharmacological spectrum of its activity. *Neurochem Res* 35,1922_32. (2010) Sinkó, B., Pálfi, M., Béni, S., Kökösi, J., Takács_Novák, K.: Synthesis and characterization of long_chain tartaric acid diamides as novel ceramide_like compounds. *Molecules* 15, 824_33. (2010) Bubenyák, M., Pálfi, M., Takács, M., Béni, Sz., Szökő, É., Noszál, B., Kökösi, J.: Synthesis of hybrids between the alkaloids rutaecarpine and luotonins A,B. *Tetrahedron Lett* 49, 4937_4940. (2008) Tábi, T., Lohinai, Z., Pálfi, M., Levine, M., Szökő, É.: CE_LIF determination of salivary cadaverine and lysine concentration ratio as an indicator of lysine decarboxylase enzyme activity. *Anal Bioanal Chem* 391, 647_651. (2008) Soltész, Zs., Tábi, T., Halász, AS., Pálfi, M., Kocsis, E., Magyar, K., Tóth, M., Szökő, É.: Studies on the insulinomimetic effects of benzylamine, exogenous substrate of semicarbazide_sensitive amine oxidase enzyme in streptozotocin induced diabetic rats. *J Neural Transm* 114, 851_855. (2007) Magyar, K., Pálfi, M., Jenei, V., Szökő, É.: Deprenyl: from chemical synthesis to neuroprotection. *J Neural Transm Supp* 71, 143_156. (2006) Pálfi, M., Szökő, É., Magyar, K.: A ()_deprenyl neuroprotektív hatásának molekuláris mechanizmusai. *Orv Hetil* 147, 1251_1258. (2006) Halász, AS., Pálfi, M., Tábi, T., Magyar, K., Szökő, É.: A nitrogén_oxid szintáz enzim aktivitásának megváltozása neurotoxinnal adását

követően egérben. *Acta Pharm Hung* 76, 33_36. (2006) Szökő, É., Tábi, T., Halász, A. S., Pálfi, M., Kalász, H.: Identification of the enantiomer form of deprenyl metabolites and deprenyl_N_oxide in rat urine. In Török, T., Klebovich, I. (eds.): *Monoamine Oxidase Inhibitors and Their Role in Neurotransmission (Drug Development)*. Medicina Kiadó, Budapest, 2004, pp. 41_54. Szökő, É., Tábi, T., Halász, AS., Pálfi, M., Magyar, K.: High sensitivity analysis of nitrite and nitrate in biological samples by capillary zone electrophoresis with transient isotachophoretic sample stacking. *J Chromatogr A* 1051, 177_183. (2004) Szökő, É., Tábi, T., Halász, AS., Pálfi, M., Kalász, H., Magyar, K.: Chiral characterization and quantification of deprenyl_N_oxide and other deprenyl metabolites in rat urine by capillary electrophoresis. *Chromatographia* 60, S245_251. (2004) Magyar, K., Pálfi, M., Tábi, T., Kalász, H., Szende, B., Szökő, É.: Pharmacological aspects of (–)-deprenyl. *Curr Med Chem* 11, 2017_2032. (2004) Halász, AS., Pálfi, M., Tábi, T., Magyar, K., Szökő, É.: Altered nitric oxide production in mouse brain after administration of 1_methyl_4_phenyl_1,2,3,6_tetrahydro_pyridin or methamphetamine. *Neurochem Int* 44, 641_646. (2004) Pálfi, M., Halász, AS., Tábi, T., Magyar, K., Szökő, É.: Application of the measurement of oxidized pyridine dinucleotides with high_performance liquid chromatography–fluorescence detection to assay the uncoupled oxidation of NADPH by neuronal nitric oxide synthase. *Anal Biochem* 326, 69_77. (2004) Tábi, T., Halász, AS., Pálfi, M., Magyar, K., Szökő, É.: Chiral separation of deprenyl_N_oxide isomers by capillary electrophoresis using various cyclodextrin derivatives. *J Chromatogr Sci* 42, 21_26. (2004)

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