

Name: Dr. Lívía Fülöp

Place of birth: Mezőhegyes, Date of birth: 1975.06.21
Current workplace: University of Szeged, Department of Medical Chemistry
Current position, date of nomination: associate professor, 01.07.2012
Highest professional degree: MSc Chemistry
Scientific degrees, year: Habilitation 2012.
PhD Theoretical Medicine, 2005.

Professional experience: 2012- USZ, Dept. of Med. Chem. associate professor
2009-2012: USZ, Dept. of Med. Chem. assistant professor
2005-2009: USZ, Dept. of Med. Chem. teaching assistant

Study trips: 1996-1997 Belgium: Catholic University of Leuven, TEMPUS Scholarship

Honors and awards: 2007, 2011, 2014-2016: „Best lecturer” award of USZ
2008-2011 Bolyai János Research Grant of the HAS
2006-2007 Scholarship for Postdoctoral Fellows of the Ministry of Education
2005 Publication Award of the Lajos Kisfaludy Foundation

Most important results were achieved in the following field: research of the pathomechanism of neurodegenerative diseases, design and investigation of putative drugs in Alzheimer's disease

Teaching experience:
2009- Lecturer of the course Introduction to the Medical Chemistry in German and in Hungarian
2008- Lecturer of the course Medical Chemistry in German
2004- : Practical teacher of the course Medical Chemistry in German
1999- Practical teacher of the course Medical Chemistry in Hungarian

Professional organizations and activities:

Member of the Committee on Organic and Biomolecular Chemistry, Section of Chemical Sciences, HAS

Member of the Hungarian Alzheimer's Disease Society Board

Member of the Hungarian Biochemical Society

Present project grants: 2014-2017 NAP A Development of new experimental models for the testing of drug candidates with putative procognitive or neuroprotective effects

Tudományos munkássága: Szöveg beírásához kattintson ide.

Number of scientific publications: 50

IF:153,12

H index: 17

Book/Book chapter: 1

Scientific abstracts: 41

2017.01.25.

Number of citations: 1000

Number of independent citations: 774

Patent: 1