Curriculum Vitae - Gyöngyi Karcsúné Kis, MSc, PhD

Telephone: +36-62-545859

E-mail: karcsune.kis.gyongyi@med.u-szeged.hu

Personal data:

Place of birth: Baja

Date of birth: 7th July, 1981 Nationality: Hungarian

Studies:

2009 - 2012 University of Szeged, Faculty of Science and Informatics, PhD School in Biology

PhD thesis: Significance of orexin in the water metabolism and the regulation

of vasopressin secretion (2012, summa cum laude)

2004 - 2006 University of Szeged, Faculty of Medicine Graduate School of Multidisciplinary

Medical Sciences

1999 - 2004 University of Szeged, Faculty of Science and Informatics (graduation in 2004,

biologist)

Language skills:

English (type C, level B2, 1998) and French (type C, level B2, 2005)

Scientific activities:

2013 - University of Szeged, Faculty of Medicine, Department of Physiology

(research assistant)

2009 - 2012: University of Szeged, Faculty of Science and Informatics, Department of

Physiology, Anatomy and Neuroscience (PhD student)

2006 - 2008: University of Szeged, Faculty of Medicine, Department of Anatomy

(biologist)

2003 - 2006: Laboratory of Tumour Pathology and Molecular Diagnostics, Institute for

Biotechnology, Bay Zoltan Foundation for Applied Research, Szeged,

Hungary

2002 - 2004: University of Szeged, Faculty of Science and Informatics, Department of

Biochemistry and Molecular Biology (student)

Scientific interests:

Neurobiology, neuroendocrinology, neuromorphology (using molecular methods: radioimmunoassay, immunohistochemistry, PCR, in situ hybridization, western blot)

Tutorial activities:

2013 - University of Szeged, Faculty of Medicine, Department of Physiology:

Physiology seminars and laboratory practice in Hungarian and English for

medical and dentist students

2009 - 2012: University of Szeged, Faculty of Science and Informatics, Department of

Physiology, Anatomy and Neuroscience: Laboratory practices in Biology,

physiology and neurophysiology for BSc and MSc students

2006 - 2008: University of Szeged, Faculty of Medicine, Department of Anatomy,

Histology practice for Hungarian and English medical students

Memberships:

Hungarian Neuroscience Society (MITT) Hungarian Anatomical Society (MAT) Hungarian Physiological Society (MÉT) European Society of Endocrinology (ESE) SZTE Talent (gold level)

Awards:

2011 Talent Scholarship

2012 SZTE Talentpoint TALENT Scholarship and List of Excellence Gold Level Membership

Scientific data:

Referred publications: 8; first author: 2 Cumulative impact factors: 21,699

Independent citations: 48; dependent citations: 5 (2014)

List of publications:

https://vm.mtmt.hu/search/slist.php?AuthorID=10027557&jelleg=1&tipus=23,24,28,29,31,32&cite_ture=28,lane=48,andarks=28,lane=48

type=3&lang=1&orderby=3D1a&pr_on=1

Szeged, 1st September, 2015

Gyöngyi Karcsúné Dr. Kis research associate
