

Curriculum vitae

Name: Sáry, Gyula MD, PhD, DSc

Position: Head of the Department of Physiology

Born: Szeged, 12. Oct. 1959.

Citizenship: Hungarian

Present Address: Department of Physiology, Faculty of Medicine, University of Szeged

H-6720 Szeged, Dóm tér 10., Hungary

Tel.: (62) 545 100,

email: Sary.Gyula@med.u-szeged.hu

Education and degrees

2013 DSc

2000-2002 Vanderbilt University, Department of Cell Biology, Nashville, TN, USA (postdoc)

1990-1992 Catholic University of Leuven, Department of Neurophysiology, Belgium, (PhD)

1979-1985 Albert Szent-Györgyi Medical University, Faculty of Medicine, Szeged (MD)

1974-1978 János Batsányi Secondary School, Tapolca, English Specialised Class

Experience

EEG techniques, sleep staging using EEG

psychophysics in man and in non-human primates

operant conditioning

anaesthesiology and surgical skills in experimental animals

single cell electrophysiology

programming (software for running psychophysical experiments and analysis)

Awards

2014 „Best lecturer on the 2nd year in the year 2013/2014 (German Program)”

2012 „A kar kiváló oktatója”

2010 „Legjobb előadó 2010”

2008/09 „A II. évfolyam legjobb oktatója a 2008/09 tanévben”

1996/1997 „A Szent-Györgyi Albert Orvostudományi Egyetem kiemelkedő oktatója”

1995/96 „Lecturer of the Year”

Languages and levels

English: 073431/1986 C type, B2 level

German: 009243/1988 C type, B2 level

Professional Activities

2011-2013 OTKA (K83671)

1999 Flemish-Hungarian grant BIL 97/31 (participant)

1994-1996 OTKA (F13341)

1990-1992 ESPRIT BR action 3001

Reviewer in the following journals: European Journal of Neuroscience, PlosOne,
Pszichológia, Acta Physiologica Hungarica, Cortex

Memberships: MÉT, MITT

Current Courses and Research

1985-present Teaching medical physiology in Hungarian, English and German, for medical, students

2009-present Teaching neurolinguistics at the Pannon University, Faculty of Modern Philology and Social Sciences, Institute of Hungarian and Applied Linguistics

Fields of interest:

visual system, shape and form vision of primates

connection between linguistics and perception

Publications

MTMT: <https://vm.mtmt.hu//search/slist.php?lang=0&AuthorID=10001421>

Cumulative impact factors: 115,787

Citations all/independent: 938/708

Hirsch index: 15