



CURRICULUM VITAE



Surname/Given name	Jászberényi Miklós
Address	Holló str 2/5, Szeged, 6723, Hungary
Phone number	Cellular: 30/428-8428
e-mail	jaszberenyi.miklos@med.u-szeged.hu
Citizenship	Hungarian
Date of birth	01.22.1969
Gender	Male
Experience	<ol style="list-style-type: none">1990: Property Manager, Ottawa, Ontario, Canada.Since 1995 → Researcher and professor of the University of Szeged in the Department of PathophysiologySince 2000 → Freelance translator of documents of several EU projects (Hungarian to English) and participant as translator in the localization of numerous medical devices (English to Hungarian).2000: Visiting professor to the Queen's Charlotte Hospital, Department of Pathology, London, for the invitation of the distinguished researcher Prof. Vivette Glover.Since 2003 → Member of the Hungarian Doctoral Council, http://www.doktori.hu/index.php?menuid=500Since 2007 → Supervisor and proofreader of the accredited PROFEX medical English exam.2010-2012: Associate Professor to the Nobel-prize laureate Prof. MDHc Andrew Viktor Schally, who discovered LHRH/GNRH, TRH and somatostatin and elaborated the pharmacological castration treatment for gynecological tumors
Employment/positions	Junior assistant (from 1996), senior assistant (from 2006) then associate (from 2015) professor
Activities	Research: Neuroendocrinology, cognitive processes, autonomic processes, oncology. Experience in <i>in vivo</i> , <i>ex vivo</i> and <i>in vitro</i> studies. Member of the Forum of European Neuroscience, Society of Hormones, Brain and Behavior and several Hungarian scientific organizations. Presentations at dozens of international scientific conferences. Total number of publications: 179 . Number of full papers published in citable journals of scientific impact: 53 . Ten papers together with A.V. Schally (mainly in PNAS but also in other highly cited periodicals such as Aging, Targeted Oncology, Oncoarget and Peptides). Total impact factor: 182 . Number of total/independent citations (Scopus): 853/772 , hirsch-index (Scopus): 16 MTMT2 list: https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10002945 Two patents, together with AV Schally on the application of GHRH analogs in the treatment of neurodegenerative disorders and tumors. <ol style="list-style-type: none"><u>COMPOSITIONS AND METHODS OF TREATING ALZHEIMER'S DISEASE</u><u>METHODS FOR TREATING CANCER WITH GHRH AGONISTS</u> https://patents.justia.com/search?q=jasberenyi
Studies	Teaching: Lecturer, practical and seminar leader for Hungarian and English program students and for PhD students in my own doctoral school (3 graduated students) <ol style="list-style-type: none">1983-1987, secondary education at the Radnóti Miklós Secondary Grammar School, Szeged,1987-1994, medical school at the Szent-Györgyi Albert Medical University, Szeged,1995-2003, PhD training at the Department of Pathophysiology of University of Szeged,
Degrees	<ol style="list-style-type: none">1987: Szeged: All final exams with A awarded with distinction.1994: Medical degree, <i>summa cum laude</i>, thesis: „Investigation of patients with the help of a „Dysfunctional Attitude Scale”2003: PhD degree, <i>summa cum laude</i>, thesis “The role of stimulatory and inhibitory neuropeptides in the regulation of the hypothalamic-pituitary-adrenal axis”2013: Habilitation, University of Pécs 20132015: Defense of DSc thesis to the Hungarian Academy of Sciences2017-2020: Research Fellowship to the Hungarian Academy of Arts State language exam in English at intermediate level (C type) № 026007 Final exam in Russian (C type) Language exam in Medical English at advanced level (PROFEX, C type)

- Awards**
1. Secondary education: Several awards in Hungarian High School Competitions in Sciences, the Ágoston Budó competition in Physics, and the Johann Sebastian Bach competition in Music.
 2. University: winner of the Scientific Competition in Genetics and the János Berencsi competition in epidemiology.
 3. Postdoctoral studies: János Bolyai grant (2003-2006).

**Second languages evaluation
(According to CEFR)**

English, Spanish, Italian

	Reception		Speaking		Writing
	Listening	Reading	Interaction	Speech	
English	C2	C2	C2	C2	C2
Spanish	A1	A2	A1	A1	A1
Italian	A1	A2	A1	A1	A1

Language

Computer skills

SZOFI diploma in computer operation and programming: 1996
 Excellent knowledge of statistics both in theory and practice on several platforms (SPSS, Statistica, Origin, Prisma, Sigma). Experience in computer aided calculus (Mathematica, Maple, Mathcad), comprehensive experience in computer aided translation (Trados, Wordfast) and computer programming (VBA in Excel). Decades long experience in 2D and 3D image, video and audio editing.

Driving licence

USA, Florida, Driver License, Class E, J216-540-69-022-0

Contact references

Prof. Dr. Telegdy Gyula, SZTE, Kórleltani Intézet, telegdy.gyula@med.u-szeged.hu
 Prof. Dr. Andrew, Victor Schally, Department of Pathology, University of Miami:
Andrew.Schally@va.gov, ASchally@med.miami.edu