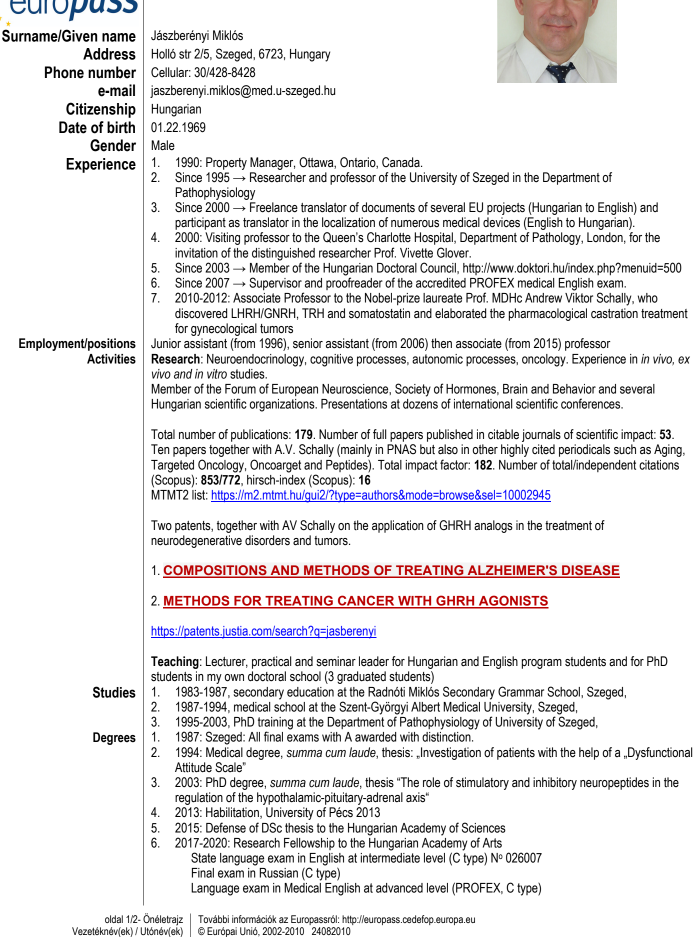


CURRICULUM VITAE



Awards Second languages	 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. University: winner of the Scientific Competition in Genetics and the János Berencsi competition in epidemiology. Postdoctoral studies: János Bólyai grant (2003-2006). English, Spanish, Italian 						
evaluation	Reception			Speaking		Writing	
(According to CEFR)	Liste	ening	Reading	Interaction	Speech		
	English	C2	C2	C2	C2	C2	
Language	Spanish	A1	A2	A1	A1	A1	
	Italian	A1	A2	A1	A1	A1	
Computer skills Driving licence Contact references	SZOFI diploma in computer operation and programming: 1996 Excellent knowledge of statistics both in theory and practice on several platforms (SSPS, 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. USA, Florida, Driver License, Class E, J216-540-69-022-0 Prof. Dr. Telegdy Gyula, SZTE, Kórélettani Intézet, <u>telegdy.gyula@med.u-szeged.hu</u> Prof. Dr. Andrew, Victor Schally, Department of Pathology, University of Miami: <u>Andrew.Schally@va.gov</u> , <u>ASchally@med.miami.edu</u>						