PERSONAL DATA

Name:	Katalin Eszter Ibos. MD
Place and date of birth:	Szeged, 04. 12. 1992.
Phone number:	+36 (62) 545-789
Email address:	ibos.kata@gmail.com ibos.katalin.eszter@med.u-szeged.hu



EDUCATION

2017-	PhD student Department of Pathophysiology, Faculty of Medicine, University of Szeged
2015-2017	English language medical communicator University of Szeged
2011-2017	Medical doctor, summa cum laude University of Szeged, Faculty of Medicine
2005-2011	Péter András High School, Szeghalom

RESEARCH

2019	FAMÉ, Budapest Poster: Kisspeptin modulates pain perception in female mice		
2019	MITT, Debrecen Poster: CRF system mediates anxiety in chronic kidney disease		
2018	MÉT, Szeged Poster: Kisspeptin-13 influences blood glucose levels		
2017	FENS Regional Meeting, Pécs Poster: Kisspeptin-13 evokes hyperalgesia in female mice		
2017-	PhD student Department of Pathophysiology, Faculty of Medicine, University of Szeged		
2014-2017	Scientific Students' Association: The role of neuropeptides in the regulation of stress response Department of Pathophysiology, Faculty of Medicine, University of Szeged Supervisor: Krisztina Csabafi, MD, PhD		
	2017, spring	National Scientific Students' Associations Conference, Pécs Physiology, Pathophysiology 1, special prize Physiology, Pathophysiology 3, special prize	
	2016, autumn	Scientific Students' Associations Conference, Szeged Physiology, Pathophysiology 2, 2 nd prize	

		2016 2016, spring	FAMÉ, Pécs Special poster prize of the University of Pécs Scientific Students' Associations Conference, Szeged Pharmacology, 1 st prize	
Т	TEACHING			
I	2017-	Pathophysiology seminars for students of medicine, dentistry an pharmacy Department of Pathophysiology, Faculty of Medicine, University Szeged		
	2015-2016	Teaching assistant Department of Pathophysiology, Faculty of Medicine, University Szeged		
T	LANGUAGE SKILLS			
	2017	Profex medical English C1, complex		
	2009	ECL English C1, complex		
GRANTS				
	2016-2020	EFOP-3.6.2-16	-2017-00006 (LIVE LONGER)	
	2017-2019	EFOP 3.6.3-VE	KOP-16-2017-00009.	
	OTHER			
1	2018	Translation to Gery D. Hamm Disease, 3 chaj	er, Stephen J. McPhee: Pathophysiology of	