e-mail: karen.uray@med.unideb.hu

Tanulmányok: 1982-1984 Pennsylvania State University, Department of Animal

Science

1984-1987 Texas A&M University, Department of Animal Science

B.S. in Animal Science

Tudományos minősítés

vagy cím:

1991-1997 University of Texas Graduate School of Biomedical

Sciences, Department of Anesthesiology PhD in Pharmacology and Physiology

Intermediate Hungarian, Native English speaker Nyelvismeret:

Beosztások és munkahelyek: 1997-2002 Postdoctoral Fellow, University of Texas Medical School – Houston, Department of Integrative Biology and Pharmacology

2002-2004 Instructor, University of Texas Medical School – Houston, Dept. Integrative Biology and Pharmacology

2004-2006 Instructor, University of Texas Medical School – Houston, Dept. Pediatric Surgery

2006-2014 Assistant Professor, University of Texas Medical School -Houston, Dept. Pediatric Surgery

2006-2016 Faculty, Michael E. DeBakey Institute, Texas A&M University

2008-2016 Associate Faculty, University of TX Graduate School of Biomedical Sciences, Cell and Regulatory Biology Program

2009-2016 Adjunct Faculty, University of Texas Medical School – Houston, Dept. Integrative Biology and Pharmacology

2014-2016 Associate Professor, University of Texas Medical School – Houston, Dept. Pediatric Surgery

2016-present Associate Professor, University of Debrecen, Department of Medicinal Chemistry

2014-2016 Editor for Bioscience Writers

2017-present Freelance Editor

Tanulmányutak:

Társasági tagság és megbízatás:

1989-1990 Member, American Association of Laboratory Animal Scientists Laboratory Animal Technician, Certification

1991-1996 Member, Association of Women in Science

1991-1996 Member, Student Organization for Animal Research, Newsletter Writer, UT Medical School, Houston, TX

1996-Present Member, American Physiology Society

2015-2019 APS Animal Care and Experimentation Committee

2005-2019 Member, American Gastroenterological Association

2005-2018 Member, American Society of Cell Biologists

2007-2016 Texas Medical Center Digestive Diseases Center

2010-Present Member, American Neurogastroenterology and Motility Society

2010-2016 Member, Mission Connect, Houston, TX

2012-2018 Member, American Society for Biochemistry and Molecular **Biology** 

2013-2016 Assistant Director Integrative Biology Core for Digestive **Diseases Center** 

2016-present Member, American Society of Pharmacology and **Experimental Therapeutics** 

Kitüntetések/elismerések: 1995 Life Technologies Training Center Workshop Award

1999-2002 National Research Service Award Postdoctoral Fellowship

National Heart, Lung and Blood Institute

Megbízatások:	<ul> <li>2011 Frontiers in Digestive Diseases Symposium 2011. Third Place Poster Presentation Award.</li> <li>2013-2014 Certificate of Appreciation for Outstanding Performance and Lasting Contribution to Problem Based Learning</li> <li>2013 Certificate of Appreciation for Outstanding Support of Summer Research Program</li> <li>2014-2015 Dean's Teaching Excellence Award</li> <li>2015-2016 Faculty Senate, University of Texas Medical School at Houston</li> <li>2008-2013 Member, Graduate Student Education Committee, University of Texas Medical School at Houston</li> <li>2009-2015 Animal Welfare Committee, University of Texas Medical School at Houston</li> <li>2010-2016 Interviewer for Medical School and MD/PhD program Applicants, University of Texas Medical School at Houston</li> <li>2013-2015 Member, Committee on Committees, University of Texas Medical School at Houston</li> <li>2013-2016 Member, Medical School Research Committee, University of Texas Medical School at Houston</li> </ul>	
	2013-2016 Departmental Reviewer for Human Subjects Research Protocols	
Tudományos érdeklődés:	Molecular mechanisms of gastrointestinal memphasis on trauma models	otility disorders with an
Tudománymetriai	-	
adatok:	Tudományos publikáció: 71	
	Könyv/könyvfejezet: 2	
	Tankönyv/ tankönyvfejezet:	
	Kumulativ impakt faktor: 200,89 Idézettség: 2313	
	Idézettség: 2313 Hirsch index: 23	
	Fokozatot szerzett PhD	
	hallgatók száma:	