

Name: János Gyóri, PhD

Senior Research Fellow, PhD, Environmental Toxicologist

Data of Birth: April, 12, 1964

Business Address: Centre for Ecological Research, Balaton Limnological Institute, Hungarian Academy of Sciences, Klebelsberg Street 3. Tihany, 8237

Education (Qualification): MS (Diploma in Chemistry): 1988

Professional Career

Research Fellow, Balaton Limnological Research Institute (BLRI), Tihany, Hungary, 1988
Doctor of University: Eötvös Loránd University, Budapest, Hungary, 1994
Ph.D. (Biophysics): Eötvös Loránd University, Budapest, Hungary, 1995
Senior Research Fellow, Balaton Limnological Research Institute (BLRI), 1995
Post. Doc. International School for Advanced Studies, Trieste, Italy, 1995
Chief of patch-clamp laboratory, Sanofi-Chinoin, Budapest, Hungary, 1996
Senior Research Fellow, Balaton Limnological Research Institute (BLRI), Tihany, 1997-
Team Leader of Eco- and Neurotoxicology Team at BLRI, Tihany 2005-2009
Group Leader of Ecotoxicology Group, Centre for Ecolog. Res. at BLI, Tihany, 2014 Sept.-

Study trips/stipends

1992 (7 Month) Wadsworth Center, ALBANY, NY, USA

Sponsor: Hungarian-US Joint Foundation

Research topic: Effect of heavy metals on the excitability of Aplysia neurons, Laboratory of Dr. D. O. Carpenter

1996 (9 Month) Post. Doc. Scuole Internazionali Superiori di Studi Avanzati (International School for Advanced Studies), Trieste, Italy, Supervisor: Prof. Enrico Cherubini

1997 (3 Month) Institute of Health, ALBANY, NY, USA

Sponsor: Hungarian-US Joint Foundation

Research topic: Effect of PCB on the hippocampal LTP, Laboratory of Dr. D. O. Carpenter

1999 (3 Month) Institute of Health, ALBANY, NY, USA

Sponsor: Hungarian-US Joint Foundation

Research topic: Effect of PCB on the hippocampal LTP, Laboratory of Dr. D. O. Carpenter

2005 (5 Month) Whitney Laboratory for Marine Biology, FL, USA

Sponsor: University of Florida, FL (USA)

Research topic: P2x receptor cloning and localization, Laboratory of Leonid L. Moroz

Fields of Activity:

Project leader of:

OTKA grant for Young Hungarian Scientist (1998 - 2002)

János Bolyai Research Fellowship (1998-2001)

OTKA grant (2002-2006)



BLRI project leader, Gedeon Richter Hungary (2007-2009)
Hungarian TÉT (Hungarian - Ukraine) Scientific and Technological Cooperation Joint Project
BLRI (Tihany, Hungary) - Ternopil National Pedagogical University (Ternopil,
Ukraine) (2009-2010)
OTKA grant (2014-2018)

Project member:

U.S. - Hungarian Science and Technology Program J. F. (1992-1996)
U.S. - Hungarian Science and Technology Program J. F. No. 567. (1997-1999)

Other activities

Member of Society of Hungarian Toxicologist, Society of Hungarian Biophysics, Member of
ENA (European Neuroscience Association)

Languages

English : Intermediate Level write and read (C)
Russian : Intermediate Level write and read (C)
German : Basic Level write and read (C)