

ESN 2019 Elections

New ESN Secretary

ILLANA GOZES, Ph.D.

Professor Emeritus
The Lily and Avraham Gildor Chair for the
Investigation of Growth Factors
Director, Elton Laboratory for Molecular
Neuroendocrinology,
Sackler Faculty of Medicine,
Human Molecular Genetics and Biochemistry,
Sagol School of Neuroscience & Adams Super
Center for Brain Studies,
University of Tel-Aviv
Tel-Aviv, Israel



ILLANA GOZES, PH.D.	PROFESSOR OF CLINICAL BIOCHEMISTRY, LILY AND AVRAHAM GILDOR CHAIR FOR THE INVESTIGATION OF GROWTH FACTORS; DIRECTOR, ELTON LABORATORY FOR MOLECULAR NEUROENDOCRINOLOGY		
INSTITUTION AND LOCATION	DEGREE	YEAR(S)	FIELD OF STUDY
Tel Aviv University (TAU) Israel	B.Sc.	1969-72	Biology, Life Sciences
Weizman Institute of Science (WIS), Israel	Ph.D.	1973-79	Neurobiology
Massachusetts Institute of Technology (MIT), MA, USA	Post Doc.	1979-80	Neuroendocrine Regulation
The Salk Institute & The Scripps Clinic and Research Foundation, San Diego, CA, USA	Res. Associate Visiting Scientist	1981-82	Behavioral Neurobiology
Positions and Employment			
1982-1989 Senior Scientist and Associate Prof. (1987-89), Hormone Research, WIS, Israel			
1988-1989 Sabbatical, Laboratory of Molecular Genetics, NICHD, NIH, Bethesda, MD, USA			
1989-2003 Visiting Invited Guest Scientist (Summers); LDN, NICHD, NIH, Bethesda, MD, USA			
1990-1993 Associate Professor, Chemical Pathology, TAU, Israel			
1993- Professor of Clinical Biochemistry, TAU, Israel			
1993-4 Chairperson, Chemical Pathology & Preclin. Dept. Heads, Sackler Med. Sch. TAU,			
1994-5 Chairperson, Clinical Biochemistry, TAU, Israel			
1995-6 Fogarty Scholar-in-Residence, NIH, Bethesda, MD, USA			
1997- The Lily and Avraham Gildor Chair for the Investigation of Growth Factors, TAU, Israel			
2001-2003 Chief Executive Scientist, Chair Board of Directors, Allon Therapeutics, CA, USA			
2003-2004 Chief Scientific Officer, Vice Chair Board of Directors, CEO (Summer 04), Allon			
2003-2004 Adjunct Scientist, NICHD, NIH			
2004-2013 Chief Scientific Officer, Director, Allon Therapeutics, Inc. Vancouver, BC, Canada			
2004- Head, Dr. Diana and Zelman Elton (Elbaum) Lab., Molecular Neuroendocrinology, TAU			
2006- 2013 Director, Adams Super Center for Brain Studies, Levie- Edersheim-Gitter Institute - Functional Brain Imaging, TAU			
2008-2010 Israel Society for Neuroscience, President (2007-2008, Elect; 2011, Past)			
2013-2015 (Summer-time) Humboldt Award/ Hanse-Wissenschaftskolleg fellow (Carl-von-Ossietzky Universität Oldenburg, Germany)			
2014- Chief Scientific Officer, Coronis Neurosciences/ Observer at the Board of Directors			
2016- Member, Israel Board of higher education and sub-committees (quality control and technology/science)			
Other Experience and Professional Memberships (Since 1997)			
1997- Senate committee/TAU Masters Degrees (-2001), Israel Neuroscience Society Committee			
1999). The Sackler Faculty of Medicine: R&D Committee. Graduate School Committee (-2001)			
1998- Head, International Advisory Committee. Member, Committee, School Heads (-2000)			
1999- Member, Sackler Faculty Pre-Clinical Appointment and Promotion Committee (-2003)			
1998- Co-Editor-in-chief, 2000- Editor-in-Chief, Journal of Molecular Neuroscience, Humana			
2000- Executive guest editor: Current Pharmaceutical Design, Clore Scholars Member (-2003)			
Member, scientific advisory board: Institute for the study of aging (ISOA) – Alzheimer's Drug Discovery Foundations (ADDF), NY, USA			
2001- Co-director, the TAU-Sackler Med. School-NIH student program in Women Health (-2009). Chair of the organizing committee Neuropeptides 2001 Meeting (Israel), Co-Chair the Summer Neuropeptide Meeting			
2002- TAU Senate/postdoc fellows (-2003), Faculty of Medicine, TAU, Grants Committees			
2003- Selection committee for Gotlieb Award (ISOA, NY, USA), VIP and related peptide, Scientific Advisory, Secretary General, European Neuropeptide Club			
2004- Editorial Board of the American Journal of Alzheimer's Disease, International Advisory Committee, the VIP PACAP and Related Peptides Meeting; Member, Winter Neuropeptides Steering Committee (USA)			

2005- Ad Hoc Committee for application of patent laws (TAU); Member, Scientific Advisory Committee: The United State-Israel Binational Science Foundation; Editorial Board, Peptides, Elsevier Press; Editorial Board, Peptide Research and Therapeutics
2006- Professorial Chairs Committee, Sackler Faculty of Medicine, TAU Committee for Women Issues; Board member: Drug discovery, development & delivery for chronic neurodegenerative disease: a course for academic and biotechnology scientists- ADDF, New York (USA) (-2007)
2007- Member of the Small Senate, TAU, Member, TAU Board of Governors; Head, Unit of Clinical Biochem. Sackler Faculty of Medicine, TAU (-2009), Member, Search committee for the Dean of Life Sciences (-2007)
2009- Alzheimer's Association Grant Reviewer, ISRAAT member, Member, Academic Committee, TAU Board of Governors, Israel representative of EMPA European Association for Predictive, Preventive & Personalised Medicine & editorial board member of EPMA – Journal.
2011- **Member: the European Society for Neuroscience Council**, TAU Governing Committee (4 years); Founding Committee, Israel Brain Council, Scientific Council of the Alzheimer Association of Israel
2014- Associate editor, J Alzheimer's Disease (JAD), Program Committee Member, International Society for Frontotemporal Dementias, Head, Bloomfield family supported TAU-McGill collaboration in brain research. **Chair, Program Committee, the European Society for Neuroscience Meeting, 2015 (Estonia)**
2015- **Program Committee of the International Neurochemistry (ESN Council member)**, Society, Israeli coordinator of the Brain Bee Competition (International Award Winning Competition for High School Children).

Honors and Awards

1977 Landau Prize (Miphal Ha-pais) Excellent Ph.D., Katzir Fellowship
1978-1980 Chaim Weizmann Post-Doctoral Fellowship, EMBO short-term fellowship (1978)
1982-1985 The Bergmann Memorial Fund Research Prize, for excellent BSF grant
1983-1989 The first incumbent of the Samuel O. Freedman Career Development Chair.
1991 The Juludan Prize for outstanding research achievements.
1992 The Israeli Society for Clinical Biochemistry, best poster award.
1993 Teva Founders Prize for opening new horizons in medical research in Israel.
1994 Fogarty International Scholar
1997 The Israeli Society for Clinical Biochemistry, best posters awards
2000-2003 The Neufeld Grant Award for excellent BSF grant application in health sciences
2000 Best scientific work award: The Israeli Society for Laboratory Sciences
2003/4- Best poster award (VIP meeting, Japan), Best student best paper, Brain Research (Dr. A. Pinhasov), Student, Dan David Scholarship (S. Mandel), excellent MD (Dr. Roy Alcalay).
2005 TAU Buchmann Doctoral Scholarship- Dr. Vulih, Israel, Eshkol Fellowship, Dr. Shiryayev
2006- Boaz Moav Prize for Develop. Biology, Switzerland Inst at TAU, Shmuel Mandel
2007- Poster Award (Yan Jouroukhin) and Scholarship (Shmuel Mandel) ILMAR.
2008- TAU Vice President Prize for Innovative Research (2007, one annual award)
2009- The Fleur Strand Award for outstanding research of VIP and related peptides.
2011- Recipient Gayle Olson & Richard D. Olson Prize for the most meritorious original research article on the behavioral effects of peptides published in Peptides in 2010; Moav Prize, E. Dresner.
2013- Alexander von Humboldt Award, Hanse-Wissenschaftskolleg fellow, Germany.
2014- Recipient of the Landau Prize for Life Science
2015 – Recipient of best publication award/field of research, Sackler Medical Faculty (TAU)
2016 – Champion of Hope – Science International: Professor Illana Gozes
2016-2019- Best Paper Awards, Sackler Faculty of Medicine (multiple student travel awards).
Numerous **Research Grants**: Currently, *AMN Foundation, Israel Science Foundation, ERA-NET Neuron, Eshkol Fellowships, NSF-BSF, Israeli Defense Force, Dr. Ronth and Armand Stemmer French Friends of TAU) and Alicia Koplowitz Foundation (Spanish Friends of TAU).*

PUBLICATIONS: 318 ON PUBMED - [HTTPS://WWW.NCBI.NLM.NIH.GOV/PUBMED/?TERM=GOZES+I](https://www.ncbi.nlm.nih.gov/pubmed/?term=GOZES+I)
H-INDEX – 73 – GOOGLE SCHOLAR - [HTTPS://WWW.NCBI.NLM.NIH.GOV/PUBMED/?TERM=GOZES+I](https://www.ncbi.nlm.nih.gov/pubmed/?term=GOZES+I)

PATENTS: <http://v3.espacenet.com/searchResults?IA=Gozes&DB=EPODOC&submitted=true&locale=en> EP&ST=quick&compact=false