

Curriculum Vitae

Personal information Maria Judit Molnar

Work experience

- Employer: Department of Neurology, University Medical School of Debrecen
 Start date: 1996
 End date: 2008

 - Position: Assistant professor
- Activities:
 Country: Hungary
 2. Employer: National Institute of Psychiatry and Neurology
 - Start date: 2002 End date: 2007
 - Position: Head of Department of Molecular Neurology
 - Activities:
 - Country: Hungary
- 3. Employer: Montreal Neurological Institute McGill University
 Start date: 1999

 - End date: 2012 Position: Visiting (adjunct) Professor
 - Activities:
- Country: Canada
 Employer: Semmelweis University
 - Start date: 2008 End date:

 - Position: Director of the Institute of Genomic Medicine and Rare Disorders
 - Activities:
 - Country: Hungary

Education and training

- 1. Subject: University of Debrecen
 Start date: 091980

 - End date: 091986 Qualification: Medical student
 - Organisation: Medicine
- Country: Hungary
 2. Subject: Department of Neurology and Psychiatry University of Debrecen
 - Start date: 101986 End date: 061990
 - Qualification: Neurology
- Organisation: Residency in neurology
 Country: Hungary
 Subject: Department of Neurology and Psychiatry University of Debrecen
 Start date: 061990

 - End date: 071993

 - Qualification: Psychiatry
 Organisation: Residency in psychiatry
- Country: Hungary
 Subject: University of Debrecen
 Start date: 091997
 - End date: 101997
 - Qualification: PhD
 - Organisation: PhD from Neurobiology Country: Hungary
- 5. Subject: Semmelweis University
 Start date: 012005
 End date: 102009

 - Qualification: Clinical genetics Organisation: Training in clinical genetics
- Country: Hungary
 Subject: Semmelweis University
 - Start date: 102012

 - End date: 102016 Qualification: Clinical pharmacology
- Organisation: Training in clinical pharmacology
 Country: Hungary
 7. Subject: Semmelweis University
- - Start date: 092015 End date: 092017

 - Qualification: Healthcare management Organisation: MBA educationon in healthcare management
 - Country: Hungary

Additional information

Publications

Scientific Work Scientometrics: www.mtmt.hu Books written: 2 Books edited: 1 Book chapters: 22 E_learning educational material: edited:1; chapters: 10 In extenso publications: 193 Patent: 2 Cumulative impact factor of in extenso publications: 315.059 Number of citations: 2380 Hirsch Index: 23 Lectures: appr. 500

Projects

Number of Research Grants Principal investigator: 15 Co_investigator: 6 Number of clinical trials Principal investigator: 16 Investigator: 3 Number of PhD Students: Graduated: 11 Ongoing PhD students: 5

Memberships

Society Membership: European Academy of Neurology American Academy of Neurology European Personalised Medicine Association European Society of Human Genetics World Muscle Society Hungarian Society of Clinical Neurogenetics Hungarian Society of Neurologists and Psychiatrists Hungarian Society of Personalized Medicine Hungarian Society of Human Genetics Additional Scientific and Public Activities: 2007 – 2011 Member of the National Health Council (NET) 2008 – 2011 Member of the Life Sciences Working Group of the NKTH National Research Infrastructure Development Strategy (NEKIFUT) 2009 – 2011 Executive of the Personalised Medicine Working Group of the Genomic National Technological Platform 2010 – Member of the Working Group tasked with creating the National Plans for Rare Diseases 2011 – 2015 Member of the Clinical Genetics Section of the National Professional Medical College 2012 _ President of the Board of Semmelweis University Clinical Genetics Education 2012 _ Director of the Semmelweis Biobank Network 2013 – 2020 Member of the Human Reproduction Committee of the Scientific Council on Health 2014, 2020 Member of the Professional Board of the Protein Science Excellence Collaboration Program _ MedinProt 2013 – 2020 Member of the Swedish Chamber of Commerce Gran Prize Committee 2013 _ 2018 Board member of the Association of Academic Health Centres International 2015 _ President of the Board of Trustees of the Good Genes Good Life Foundation 2015 _ 2018 Coordinator of the Joint Action Rare Disease Program et Semmelweis University 2015 _ 2018 Challenge Group Leader in the International Consortia for Personalized Medicine (ICPerMed) 2015 - 2020 President of the Clinical Genetics Section of the National Professional Medical College 2017 _ 2018 Member of the Rare Disease EJP Cofound Action Group (European Comission) 2019 _ Member of the Editorial Board of the journal of Neurological Sciences 2020 _ Member of the Coordinating Panel Rare Neurology of the European Academy of Neurology 2020 _ President of the National No

Other Relevant Information

Honours and Awards: 1994_1995 Alexander von Humboldt Fellowship, Germany 1997 Oláhné Mezei Róza Award – University Medical School of Debrecen, Hungary 1998 Eötvös Scholarship, Montreal, Canada 1999 Környei Award for achievements in neurosciences, Pécs, Hungary 2001 NATO Fellowship, Montreal, Canada 2002 Alexander von Humboldt Fellowship, Germany 2019 George Karpati Award for achievements in neurogenetics, Debrecen, Hungary