CURRICULUM VITAE

NAME MARIKA MEGRELISHVILI

CONTACT INFORMATION

Cellular phone:

E-mail: marikamegre@gmail.com

marika.megrelishvili@iliauni.edu.ge

DATE OF BIRTH

EDUCATION 1992-1998 Perm State Medical Academy,

Perm, Russia

1998-2000 Postgraduate Training in Neurology, Moscow

Medical Academy, Moscow, Russia

PROFESSIONAL EXPERIENCE

2018-present Ilia State University, School of Natural Sciences and Medicine, Assistant Professor
2017-2018 Neuroscience Medical Lead for CIS and Caucasus, Roche Georgia LLC,
2017-present GCP/GVP Quality Responsible for Ge, Ua, Am, Az, Md, Roche Georgia LLC
2016-present Tbilisi State Medical University, Department of Clinical Neurology, Invited Lecturer
2006-present Simon Khechinashvili University Hospital, Neurologist of Neurology Department,

2004-2006 Georgian State Medical Academy Clinical – Educational Centre, Neurologist of Neurology

Department, Trainer of the Continuous Medical Education Teaching Course

2001-2004 National Centre of Ophthalmology and Neurology, Institute of Neurology and

Neurosurgery, Neurologist of Neurology Department

1998-2000 Moscow Medical Academy, Clinic of Nervous Diseases, Neurologist of Neurological Department,

Moscow, Russia

DEGREES

2016 PhD Degree in Medicine/Neurology, Ilia State University

TRAINING/ACTIVITIES

Jun, 2001 Women's Leadership Program, US Department of State Bureau of Educational and Cultural Affairs,

FIAE, Tbilisi, Georgia

2002-2005 INTAS Project 2001-0666: Investigation of RAS-protein in different animal and human models.

Tbilisi, Georgia (researcher)

Jun-Jul, 2003 WHO World Health Survey in Georgia (researcher, data entry manager, interpreter), Tbilisi, Georgia

Oct, 2005 Regional seminars in the frame of MDS Visiting Professor Program: Diagnostic and Treatment

Options of Movement Disorders Organizing committee member. Tbilisi, Georgia

Dec, 2005 Emergency Aid Training Course, Embassy of Israel in Georgia, Magen David Adom.

Instructor/Participant. Tbilisi, Georgia

Jul, 2010 3rd Annual European Summer School for Young Neurologists, Redboud University, Nijmegen,

Netherlands (participant)

Oct, 2011 Regional seminars in the frame of MDS Visiting Professor Program: Parkinson Disease and Atypical

Parkinsonian Syndromes. Organizing committee member. Tbilisi, Georgia

2012-2013 Georgian-Czech Research Project: "Manganese-induced Parkinsonism due to ephedrone abuse:

Analysis of clinical signs, MR spectroscopy and biochemical correlations in ephedrone patients"

(Project lead, investigator)

Dec,2015 Visiting Observer, Neurology department of Mayo Clinic, Rochester, USA

22-23 Nov, 2016 Regional seminars in the frame of MDS Visiting Professor Program: Parkinson Disease and Atypical

Parkinsonian Syndromes. Organizing committee member. Tbilisi, Georgia

Dec-2018 Training on Pharmacovigilance for medical doctors and pharmacists, University of Georgia, School

of Medicine. Trainer

2019-2020 Erickson Solution Focused Coach Training Program "The Art and Science of Coaching" (Modules I-

IV, ICF Accredited CTP). Certified Coach, Certificate No. ECIC-0135711

2019 Erickson Solution Focused Coach Training Program "High Performance Team Coaching" (ICF

Accredited CCE). Certified Coach, Certificate No. ECIC-0134969

2021-2022 International Association for Medical Education courses "Essential Skills in Medical Education".

AMEE Certified Specialist in Medical Education

MEMBERSHIP

2001-2015 Georgian Association of Neurologists, member

2002-2014 European Federation of Neurological Societies (EFNS), corporate member

2014-present European Academy of Neurology (EAN), corporate member

2002-2011 World Federation of Neurological Societies (WFNS), corporate member

2005-present Georgian Society of Parkinsonism and Movement Disorders, co-founder, executive director

2005-present Movement Disorder Society, member 2017-present Georgian Union Of Neurologists, member

2019-present Georgian Association of Pharmacovigilance, co-founder

PARTICIPATION IN THE INTERNATIONAL EXCHANGE PROGRAM

April-May, 2001 Community Connections Program for Georgia, Foundation for International Arts and Education,

Bethesda, Maryland, USA

THE LIST OF PUBLICATIONS:

- 1. M. Megrelishvili with I. Khatiashvili and N.N.Yakhno. Special features of gait and balance disturbances in progressive supranuclear palsy and multiple system atrophy / European Journal of Neurology 2003:10 (suppl. 1) p. 79-80
- 2. M. Megrelishvili with M. Beridze, A. Tsiskaridze, R. Shakarishvili. Comparison of initial data of nitric oxide, nitrates and superoxidismutase in ischemic stroke patients without and with previous episodes of TIA / European Journal of Neurology 2003:10 (suppl. 1) p.237
- 3. M. Megrelishvili with M. Beridze, A. Tsiskaridze, R. Shakarishvili. Ischemic tolerance phenomenon in stroke patients with and without previous episodes of TIA / European Journal of Neurology 2004:11 (suppl. 2) p.69
- 4. M. Megrelishvili with M. Beridze, R. Shakarishvili. Cerebrospinal indexes of the dynamics of nitric oxide dependent oxidative stress in acute stage of ischemic stroke. S.S. Korsakov Journal of Neurology and Psychiatry 2005 (suppl. 13) p.68-72
- 5. M. Megrelishvili with M. Beridze, A. Tsiskaridze, R. Shakarishvili. Glutamat toxicity in relation with ischemic tolerance phenomenon in clinicla settings. / European Journal of Neurology 2005:12 (suppl. 2) p.169
- 6. M. Megrelishvili with I. Khatiashvili, M.Janelidze et al.. Movement disorder caused by "home-made" narcotic. / European Journal of Neurology 2005:12 (suppl. 2) p.289
- 7. M. Megrelishvili with M. Beridze, R. Shakarishvili. Predictive value of metal-inductors of oxidative stress in acute ischemic stroke. / European Journal of Neurology 2006:13 (suppl. 2) p.50
- 8. M. Megrelishvili with I. Khatiashvili and N.N.Yakhno. Clinical scale for oculomotor disorders in parkinsonizm / European Journal of Neurology 2006:13 (suppl. 2) p.80
- 9. M. Megrelishvili with I. Khatiashvili et al.. Movement disorder caused by injections of manganese containing compounds/ *Movement Disorders* 2007, *Vol* 22, *suppl* 16, p.S110
- 10. M. Megrelishvili with I. Khatiashvili et al.. Clinical course of ephedronic encephalopathy/ *Movement Disorders* 2009, Vol 24, suppl 1, p.S67
- 11. M. Megrelishvili with I. Khatiashvili et al.. Ephedrone Encephalopathy: Tretament Approaches/ *Movement Disorders* 2009, Vol 24, suppl 1, p.S67
- 12. M. Megrelishvili with I. Khatiashvili et al. Uric Acid In Ephedrone-Induced Parkinsonism. / European Journal of Neurology 18 (Suppl. 2), 344–620
- 13. Marika Megrelishvili, Hana Brozova, Cecilia Bonnet, et al.. Gait disorders and freezing in patients with ephedrone parkinsonism. *Movement Disorders* 2014, Vol 29, issues S1, p.S197
- 14. Marika Megrelishvili, Cecilia Bonnet, Jan Rusz et al..Eye movements reflect involvement of the basal ganglia in ephedrone-induced Parkinsonism *Movement Disorders* 2014, Vol 29, issues S1, A.273
- 15. Marika Megrelishvili, Cecilia Bonnet, Jan Rusz, Irine Khatiashvili, Marina Janelidze et al. Eye movements in ephedrone-induced parkinsonism / *PLoS One 2014 12;9(8):e104784*. *Epub 2014 Aug 12*.
- 16. Marika Megrelishvili, Cecilia Bonnet, Jan Rusz et al.Distinct variant of mixed dysarthria reflects parkinsonism and dystonia due to ephedrone abuse/Journal of Neural Transmission: Volume 121, Issue 6 (2014), Page 655-664
- M.Megrelishvili, M.Zarnadze, S.Tatishvili, G.Chilingarashvili, K.Lomouri. The Impact of Self-reflection on Identification Learning Needs of Students During Preclinical Years. AMEE Conference 2022 Abstract book. P 498-499
- 18. M. Megrelishvili, N. Ganugrava. Biologic and Chemical Medicines Differences in Terms of Basic Scientific and Regulatory Aspects. *International Journal of "Association for Science" Georgian Scientists:Vol. 6. No.1* (2024), p 58-67. https://doi.org/10.52340/gs.2024.06.01.09