

Curriculum Vitae- Hatice Tankisi, MD, PhD

Personal data

Name: Hatice Tankisi

Citizenship: Danish

Mother tongue: Turkish

Foreign languages: English and Danish

Present position: Consultant and Associate Prof. in Clinical Neurophysiology/Neurology

Business address: Dept. Clinical Neurophysiology, AUH, Palle Juul-Jensens Boulevard, 165, 8200, Aarhus N

Phone number : 00 45 7845 4397, e-mail: hatitank@rm.dk



Education

Medical doctor: 1990, Uludag University, School of Medicine, Bursa, Turkey

Specialist in Neurology: 1995, Ankara, Turkey

PhD dissertation: 2004, Aarhus University, Denmark

Specialist in Neurology: 2010, Denmark

Specialist in Neurophysiology: 2011, Denmark

Present appointments

Consultant, Department of Clinical Neurophysiology/Neurology, Aarhus University Hospital (AUH), Denmark, Feb 2012-

Associate professor, lecturer, Aarhus University, February 2011-

Positions of trust

Secretary/treasurer, Europe-Middle East-Africa Chapter- International Federation of Clinical Neurophysiology, Executive Committee, 2017-

Co-chair of the Neurophysiology Panel Management Group, European Academy of Neurology (EAN)

Editorial experience

Editorial board member of Clinical Neurophysiology Practice, 2018-

Editorial board member of Journal of Clinical Neurophysiology- 2019-

Guest editor in Journal of Clinical Neurophysiology on Guidelines of EDX Diagnosis of Neuromuscular Disorders

Membership and leadership activities

RCT Lead for International Multicenter IMI-PainCare project, 2018-

Member of International Multicenter DOLORisk project, 2016-

Member of International Diabetic Neuropathy Consortium (IDNC), 2015-

Member of the European Multicenter EMG network ESTEEM 2000-

Main research interests

Electrodiagnostics and pathophysiology in polyneuropathy and ALS

Quantitative EMG and motor unit number estimation methods in normal and diseased muscles/nerves

Peripheral nerve, muscle and cortical excitability tests with threshold tracking techniques

Publications

Peer reviewed and PubMed indexed 73 articles. H-index:11

Book chapters: 6, Thesis: 2, Congress proceedings at international congresses: 74

Present supervision activities

Currently main supervisor for 2 PhD students and 2 research year students, co-supervisor for 6 PhD students.

Previously has been supervisor for 2 PhD students, 5 research year and 4 master students.

Present teaching activities

12 h lectures /year, 5th year medical students, Aarhus University

Awards/Grants

Danish Research Council: 1.461.366 DKK (2019) Grant for financing part time research work on the project "Critical Illness Myopathy- An underestimated disabling condition with unknown pathophysiology and without cure"

Lundbeck Foundation: 650.000 DKK (2018) Grant for financing guest professorship of Prof. Hugh Bostock

Danish Research Council: 103.000 DKK (2018) Grant for financing a Research Year Project on "*Understanding the mechanisms of critical illness myopathy by use of a novel electrophysiological method- Muscle Velocity Recovery Cycles (MVRCs)*"

Danish Research Council: 103.000 DKK (2017) Grant for financing a Research Year Project on "Assessing ALS pathophysiology and cortical networks by two novel methods - Threshold tracking TMS and MR spectroscopy"

Lundbeck Foundation: 1.875.000 DKK (2015) Grant for financing a PhD study on "Understanding the mechanisms of peripheral nervous system involvement in SCI"