Curriculum Vitae Adel. J. Misk

Personal

Date of Birth 8 August 1953

Health Excellent

Marital Status Married with 4 children

Language Proficiency Arabic, English, Italian, & Hebrew

Home Address Al-Tabari Street 9, Jerusalem

E-mail: dr_misk53@yahoo.com

Medical License

Registration Authority Italian, Jordanian & Israeli

Medical Doctor Israel Licence No 21427

Certification Italian Board in Neurology 1985

Jordanian Board in Neurology 1990

Education

Medical Degree, Rome University with grade 93/110

1982-1985 Junior Resident, Department of Neurology Parma University 1985 Italian Board Certificate in Neurology with grades "Summa Cum

Laude" 50/50

Professional Experience

1981-1985 Internship in the Neurology Department & Neurophysiology

Laboratory of Parma University, Participated in Scientifically Research

1988-Present Consultant To "Jerusalem Elwin Institute"

Oct 1990-Jan 1991	Physician in "Talbiyeh Psychiatric Hospital
Jan 1991- Mar 1991	Internal Medicine Depart.Shaare Zedek
Mar 1991-Dec 1992 Neurology	Fellowship in Neurology-Hadassah Hebrew University-Depart. Of
Jan 1993-Dec 1994	Consultant to Civil Administration in The West Bank
May 1993-Jul 1998	Senior of Neurogeriatric Department Herzog Hospital
Feb 1995-Sep 1999	Consultant of Ministry of Health Palestinian Authority
1994-Present	Consultant of Kupat Holim in Jerusalem Klalit, Meuhedet, & Leumit
Apr 1997-Present	Delegate of Pan Arabic Union Of Neurological Societies
1998-Present	Senior Neurologist Shaare Zedek Hosp.
Jan 1999-Aug 2009 Schools-	Consultant in the Israeli Ministry of Health-Special Education
May 2005-Present Projects	Responsible & Supervisor of Rutgers/Al Quds University Exchange
May 25-28/2008 Organizer of "Early detection of Alzheimer Disease 2 nd Brain Conference" Al Quds University	
May 1999-Present Medicine	Assistant Professor of Neurology in Al Quds University/Faculty of
<u>Professional Interest</u>	Electroencephalography, Clinical Practice & Electromyography

Memberships

- *Vice President of PAN Arab Neurological Societies (PANUS)
- *Chairman of Medical Association Al Quds Center-2007/2009-Present
- *Member of Executive Body 2009-2011-2011-2015-Present
- * Chairman of Palestinian Chapter of ILAE
- *Chairman of Palestinian Neurological Society 2011-Present
- *Italian Neurological Society
- * Israeli Neurophysiology Society
- *American Academy of Neurology
- * European Neurological Society
- * Arab Neurological Society
- *World Federation of Neurology

List of publications

- 1: Lossos A, Stümpfig C, Stevanin G, Gaussen M, Zimmerman BE, Mundwiller E, Asulin M, Chamma L, Sheffer R, <u>Misk A</u>, Dotan S, Gomori JM, Ponger P, Brice A, Lerer I, Meiner V, Lill R. Fe/S protein assembly gene IBA57 mutation causes hereditary spastic paraplegia. Neurology. 2015 Jan 21
- 2: Klebe S, Lossos A, Azzedine H, Mundwiller E, Sheffer R, Gaussen M, Marelli C, Nawara M, Carpentier W, Meyer V, Rastetter A, Martin E, Bouteiller D, Orlando L, Gyapay G, El-Hachimi KH, Zimmerman B, Gamliel M, <u>Misk A</u>, Lerer I, Brice A, DurrA, Stevanin G. KIF1A missense mutations in SPG30, an autosomal recessive spastic paraplegia: distinct phenotypes according to the nature of the mutations. Eur J Hum Genet. 2012 Jun;20(6):645-9
- 3: Herzallah MM, Moustafa AA, <u>Misk AJ</u>, Al-Dweib LH, Abdelrazeq SA, Myers CE, Gluck MA. Depression impairs learning whereas anticholinergics impair transfer generalization in Parkinson patients tested on dopaminergic medications. Cogn Behav Neurol. 2010 Jun;23(2):98-105.
- 4: Tomkins O, Shelef I, Kaizerman I, Eliushin A, Afawi Z, <u>Misk A</u>, Gidon M, Cohen A, Zumsteg D, Friedman A. Blood-brain barrier disruption in post-traumatic epilepsy. J Neurol Neurosurg Psychiatry. 2008 Jul;79(7):774-7.
- 5: Gomez-Abad C, Afawi Z, Korczyn AD, <u>Misk A</u>, Shalev SA, Spiegel R, Lerman-Sagie T, Lev D, Kron KL, Gómez-Garre P, Serratosa JM, Berkovic SF. Founder effect with variable age at onset in Arab families with Lafora disease and EPM2A mutation. Epilepsia. 2007 May;48(5):1011-4.
- 6: Pavesi G, Olivieri MF, <u>Misk A</u>, Mancia D. Clinical-electrophysiological correlations in the carpal tunnel syndrome. Ital J Neurol Sci. 1986 Feb;7(1):93-6.

Electrophysiological study of the Facial Nerve in Acoustic Neuroma.

Neuroclinic and E.E.G study in Acute Hepatic Failure.

Peripheric Neuropathy in Vacullitis: 10 cases.

Le Epiliessie Della Terza Eta.

Trigemino-Facial Oligosinaptic Connection

Alzheimer's disease among Palestinians.