



Dr. Hayek was born in Palestine and grew up in Jordan. After graduating from high school, he moved in 1962 to Switzerland and studied Medicine at the University of Fribourg, after 3 years Dr. Hayek moved to University of Zurich to complete his studies. In 1972 moved to University of Basel to specialize in Neurology and after completed his specialization, he moved to Zurich University for Radiology studies , especially the new technology of CT-scan, followed by Epileptology which was completed in 1981, in the same year Dr. Hayek started his private practice at Weinbergstr 160 as Neurologist and Radiologist with his own CT-scan, to be one of the first to apply this technology in private practice. Dr. Hayek served Swiss society for about 34 years, represented Switzerland in many medical conferences and his contribution to neurology and radiology was obvious through his long publications list.

Dr. Hayek is Swiss Citizen and speaks fluent Arabic, German, and English, as well as proficient in French and Italian. Dr. Hayek is currently the president of Palestinian cultural society and in his spare time he reads Literature, History and practices Arabic writing and kaligraphy, singing, poetry, and plays Golf

Selected Publications

W. Waespe, **J Hayek**, W. Wichmann, J.P. Bader : Die Olivopontozerebelläre Atrophie als wichtige Differentialdiagnose ataktischer Gangstörungen beim älteren Patienten. Schweiz.med.Wschr. 1988, 118: 1032-1038

A.M. Landolt, E. Del Pozo, **J Hayek** : Injectable Bromocriptine to treat acute, oestrogen-induced swelling of invasive prolactinoma. Lancet II : 111 (1984)

Valavanis.A., Schubiger O, **Hayek J**. Computed Tomography in Ceroid Lipofuscinosis. Neuroradiology, 1980