

CURRICULUM VITAE

Name: Constantinos G. Pouyiouros
Address: Kon/nou Roussou 35 Tseri 2480
Date of birth: 22/4/1960
Place of birth: Famagusta , Cyprus
Marital status: Married five children
Citizenship: Cypriot

Education: 1972- 1978: Paphos gymnasium (equivalent to British grammar School). Graduation grade: 19 8/14 (out of 20) .
Several awards.

1980 – 1986: School of medicine of Aristotle University of Thessaloniki.
Diploma grade 8.2 (out 10) .

A two months surgery course in the Greater Baltimore Medical Center (USA).

1987-1991: Specialization in neurology.

1991- 1994: Research associate in the First department of neurology ,
Aristotle University of Thessaloniki, Greece.

Fellowships : 1995 -1996 :Postgraduate Neuromuscular fellow in Columbia
Presbyterion
Medical Centre in New York – USA.

Scholarships : From the Greek state Scholarship Foundation (IKY) for the
1980-1986 period (six years renewed scholarship).

Exams : Passed the National board examination and United States Medical
Licensure Examinations in 1995.

Papers:

- 1) A report case of a minor phakomatosis (the Weber- Klippel-Trenauny syndrome). Proceedings of the Italian – Greek- Yugoslav Congress of Otorhinolaryngology Head and Neck Surgery.
- 2) Mitochondrial myopathy, an unusual type of MELAS in a very intelligent patient . An ultrastructural study .Encephalos, 1991.
- 3) Emotional disturbances appearing six months after a cerebral stroke or contusion. Encephalos 1992.
- 4) Cells of Cajal-retzius. Morphological study using Golgi method.
- 5) Juvenile type of Multiple sclerosis. An epidemiological study . (ECTRIMS 94)European Conference for the Treatment and Research in Multiple Sclerosis

Languages : Greek, English .

Research Experience:

- Nervous tissue cultures, Muscle biopsies .
- Golgi staining of neurons and neuroglia
- Experimental modeling of acute ascending
- Polyneuritis of Guillain- Barre type in animals

Current position:

- Practice Neurology privately in Apollonion Private Hospital, Nicosia, Cyprus.
- Performing neurophysiological studies daily (nerve conduction studies, needle EMG, evoked potentials, electroencephalograms
- Participating in at least 3 to 4 international conferences on my field per year

Memberships: Active Member of European neurological society