

Angelo Schenone

Full professor

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Education and training

1981

Degree in Medicine and Surgery

Pharmacokinetics of anti-epilepsy drugs - 110/110 and laude University of Genoa - Genoa - IT

1985

Degree of Specialization in Neurology

Demyelinating Polyneuropathies during idiopathic monoclonal gammopathy literature review and personal cases - 50/50 and laude University of Genoa - Genoa - IT

1990

Degree of Specialization in Neuropathology

Lead Neuropathy clinical and neuropathological study of two cases of accidental intoxication - 50/50 and laude
University of Verona - Verona - IT

Academic experience

2005 - 2018

Associate professor

University of Genova - Genova - IT Neurology and Neurorehabilitation

Work experience

1987 - 2005

Consultant in Neurology

Policlinico San Martino - Genova - IT Neurology

Language skills

English

Proficient

Teaching activity

2015-today Coordinator Bachelor degree in Physiotherapy

2017-today Coordinator Masterr degree in Health professions

2005-today Professor In Neurology at the course in Medicine.

2005-today Professor In Neurology at the Residency program in Neurology

2005-today Professor In Neurology at the Residency program in Physical Medicine and rehabilitation

2004-2008 Director Residency program in Physical Medicine and rehabilitation

1998-2008 Secretary Residency in "Physical Medicine and Rehabilitation", Università di Genova.

Postgraduate research and teaching activity

Supervision of PhD students, residents and post-doctoral fellows

I supervised many PhD students in Clinical and experimental neurosciences, residents in Neurology and Physical and rehabilitative medicine and post doctoral fellows in Neurology, Neurobiology, Neurorehabilitation

PhD committees membership

PhD program in Clinical and experimental Neurosciences

Postgraduate (PhD) teaching activity

PhD program in Clinical and experimental Neurosciences President of the Master in Rehabilitayiuon assisted by technologies

Research interests

My field of research mainly refers to diseases of the Peripehral Nervous System (PNS). In particular I focused my research on neuropathology and neurobiology of the PNS. More recently I have also been involved in research projects concerning the rehabilitaion of neurological diseases, especially those of the PNS. I have a collaboration with our engeneering departments (DITEN) to develop innovatiive sensors for the remore monitoring of the rehabilitative activity

Grants

2018 - ONGOING

Upper Limbs evaluation in hereditary NeuropAthies the ULNA project

AFM France - FR

135000 - Pricipal investigator

Hereditary neuropathies are the most common inherited neurological

diseases. Among them, CMT and

amyloid neuropathy are the most disabling ones. Often, these hereditary neuropathies specifically alter

functioning of the hands and upper limbs. As a consequence, severe deformities of the hands may develop

and strongly impair the patient ability, even early in life. Early detection and prevention of hands and arm

abnormalities is extremely important in the clinical management of patients affected by CMT and amyloid neuropathy.

2010 - 2013

Validation of prognostic and disease biomarkers for Charcot-Marie-Tooth disease 1A (CMT1A).

AFM France - FR Participant

2013 - 2015

Individuazione dei parametri clinicamente significativi per la applicazione diagnostica e prognostica della pedana stabilometric

Regiona Liguria - IT Pricipal investigator

2010 - 2013

A multicenter study to evaluate the effects on Charcot-Marie-Tooth neuropathy type 1A of a composite Treadmill Stretching and P

Italian telethon - IT 600000 - Pricipal investigator

Editorial activity

Coordinator of the Editorial Board of the Genova University Press Co-editor of the Editorial Series in Clinical and Experimental Neurosciences Co-editor of the Neuromuscular Section of the journal Frontiers in Neurology

Refereeing Activity: Annals of Neurology; Neurology; Journal of Neurology; Journal of Neuropathology and Experimental Neurology; Muscle and Nerve; European Journal of Neurology; Neuromuscular Disorders; Neurological Sciences

Assigments abroad

1985-1986 Visiting scientist, Peripheral Nerve Center, Mayo Clinic and Mayo Foundation, Rochester, MN, USA.

1993-1998 Visiting scientist, Molecular Neuroscience Program, Mayo Clinic and Mayo Foundation, Rochester, MN, USA.

June-August 2004 Visiting Professor, Department of Neurology, Wayne State

University, Detroit, MI, USA