



2018 Member of the PhD program in Neurosciences Council of the Genova University

EDUCATION

1990

Degree of Specialization in Neuropathology, obtained at the University of Verona, Italy, ∨ote 50/50 and laude, discussing a thesis on: "Lead Neuropathy: clinical and

Keuropass	Curriculum Vitae		
	neuropathological study of two cases of accidental intoxication".		
1985	Degree of Specialization in Neurology, obtained at the University of Genoa, Italy, vote 50/50 and laude, discussing a thesis on: "Demyelinating Polyneuropathies during idiopathic monoclonal gammopathy: literature review and personal cases".		
1981	Degree in Medicine and Surgery, obtained at the University of Genoa, vote 110/110 and laude, discussing an experimental thesis on "Pharmacokinetics of anti-epilepsy drugs".		
1975	Classical Degree obtained at Liceo C. Colombo of Genoa, vote: 54/60		
PERSONAL DATA			
Mother Language	Italian		
Other Languages spoken			
English	Comprehension Spoken W		
,	ListeningReadingInteractionOral ProductionAdvancedAdvancedAdvancedAdvanced		
Driving License	В		
FURTHER INFORMATION			
PAST ACADEMIC CAREER			
2011	Professor in Neurology, Motor Sciences Degree Program		
1995	Contract Professor for teaching of: "Geriatric Neurology" at School of Specialization in Geriatrics, University of Genoa.		
1998-2004	Secretary of the Specialization School in "Physical Medicine and Rehabilitation", University of Genoa.		
1998-2008	Contract Professor for teaching of: "Neurology: semeiotic elements" at the Specialization School in "Physical Medicine and Rehabilitation" (3rd year), University of Genoa.		
1998	Contract Professor for teaching of: "Neurological Therapy" at the Specialization School in Neurology (4th year), University of Genoa		
1997-1998	Contract Professor for teaching of: "Neurology" at the Specialization School in "Physical Medicine and Rehabilitation" (3rd year), University of Genoa.		
	Contract Professor for teaching of: "Neurology: clinical semeiotics" at the Specialization School in Neurology (2nd year), University of Genoa.		
1995-1998	Contract Professor for teaching of: "Kinesiology and Kinesiotherapy" at the Specialization School in "Physical Medicine and Rehabilitation" (2nd year), University of Genoa.		
1992-1997	Contract Professor for teaching of: "Geriatric neurology" at the Specialization School in Neurology (4th year), University of Genoa.		

Leuropass	Curriculum Vitae	Angelo Schenone
1990-1992	Contract Professor for teaching of: "Neurology and internal med Specialization School in Neurology (4yh year), University of Ge	
1990-1992	Integrative teaching activity for teaching of "Neuropathology of c endocrine diseases" at the Specialization School in "Diabetolog endocrine diseases" (2nd year), University of Genoa.	
1992-19985	Semeiotic exercises for students of the 5th year of the Master D Medicine e Surgery, University of Genoa.)egree in
SCIENTIFIC ASSIGNMENTS		
2004 (June-september)	Visiting scientist, Neurology Department, Wayne State Universit	ty, Detroit USA
1996-2002	Visiting scientist, Neurology Research, Mayo Clinic and Mayo F Rochester, MN, USA	oundation,
1993-1994	Visiting scientist, Molecular Neuroscience Program, Mayo Clinic Foundation, Rochester, MN, USA	and Mayo
1985-1986	Visiting scientist, Peripheral Nerve Center, Mayo Clinic and May Rochester, MN, USA	o Foundation,
ASSIGNMENTS IN SCIENTIFIC SOCIETIES		
	Ordinary partner of Peripheral Nerve Society	
	Ordinary partner of Italian Society of Neurology	
	Ordinary partner of Italian society of Neuropathology	
	Ordinary Partner of the Italian Society of the Peripheral Nervous	s System
2016-2019	President of Italian Society of the Peripheral Nervous System	
2019-2022	Member of the Board of the Italian Society of the Peripheral Ner	vous System
2015-2019	Member of the Board of the Italian Society of Neurology	
2010-2012	Secretary of Italian Society Peripheral Nervous System	
2006-2007	President of the Italian Society of Neuropathology	
2005-2009	Member of the Board of the Peripheral Nerve Society	
RESEARCH GRANTS		
2022	Observational Descriptive Study for the Evaluation of the Upper hATTR Patients with Hand Test System (HTS) - The EULA proj	
2021	NUove meTodologie e tecniche di iMaging per la diagnOsi, valu gestione della Sarcopenia in condizioni normali e paTologiche (Finanziato nell'ambito delle iniziative POR FESR.	
2019	PI Alnylam TTR207_Compassionate Use Patisiran_039-038	
	PI Upper Limbs evaluation in hereditary NeuropAthies: the ULN	A project, AFM

europass	Curriculum Vitae	Angelo Schenone
2017-2019	France	
2013-2016	P.I. Unità di Ricerca Genova, project: A Register for Charcot-Mari disease, Telethon GUP0013	e-Tooth
2013-2015	Scientific project manager: identifying clinically meaningful param diagnostic and prognostic application of the static stabilometric pl balancing disturbance screening. PO CRO Fondo Sociale Europe Liguria 2007-2013	atform in
2012-2014	PI Progetto CARIGE Bando PP 2012. Translational research in the pathologies of the Nervous System: from the study of molecular nof illness to the rehabilitation of engine and cognitive deficits	
2010-2013	P.I. Unità di Ricerca Genova, project: Novel outcome measures fo Marie-Tooth disease, Telethon GUP0008	or Charcot-
2010-2013	PI Validation of prognostic and disease biomarkers for Charcot-M disease 1A (CMT1A). AFM	arie-Tooth
2010-2012	P.I. and national project coordinator: A multicenter study to evaluate ffects on Charcot-Marie-Tooth neuropathy type 1A of a composite Stretching and Proprioceptive Exercise (TreSPE) rehabilitation propriet the theory of the stretching and Proprioceptive Exercise (TreSPE) rehabilitation propriet the term of the term of the stretching and Proprioceptive Exercise (TreSPE) rehabilitation propriet term of the term of the stretching and Proprioceptive Exercise (TreSPE) rehabilitation propriet term of the term of the term of t	e Treadmill,
2008-2010	P.I. Unità di Ricerca Genova, project: "Access equity and qualitat of rehabilitation in Rare Diseases: pilot study in Charcot Marie Too Evaluation of the current rehabilitation practice, development of a network for the standardisation of rehabilitation and assessment of network efficacy". Ministero della Salute - Ricerca Finalizzata.	oth disease. national
2007-2008	P.I. Telethon project GGP06178 An in vitro model of Myelin Prote mutations in Schwann cells: from pathogenesis to therapy	in Zero
2006-2009	P.I. Genova research unit Telethon project GUP04002, "Multicent randomised, double blind, placebo controlled, trial of ascorbic acid in Charcot-Marie-Tooth disease type 1A (CMT1A).	
2002-2004	P.I. Genova research unit Telethon project GUP02169, "Quality o disability in patients with Charcot-Marie-Tooth disease. A multicer multiperspective follow-up"	
2001-2002	Principal Investigator Progetto FISM, "Sviluppo di un Modello In V Patologia assonale Secondaria a Demielinizzazione".	'itro di
2001-2002	Principal Investigator Unità Operativa di Genova, Ricerca Finalizz Sanità, "Molecular Analysis and Pathogenetic Models of Sensitive Inherited Neuropathy in Italy", Convenzione ICS-030-3/RF00.174	e-Motile
1999-2000	"Principal Investigator" Progetto Telethon D84	
2000-2001	Collaborator Project Cofinanziamento MURST, "Study of Pathoge Mechanisms of hereditary pathologies Charcot-Marie-Tooth type"	
1998-1999	"Collaborator" Progetto Cofinanziamento MURST, "Hereditary ne Identification of New Genes and Molecular Pathology"	uropathies:
1999-2000	Collaborator Project CNR-Biotecnologie 97.01009. PF49	
1997-200	"Collaborator project" Telethon 533	

Annals of Neurology,

•



- Journal of Neurology
- Acta Neuropathologica
- Brain
- BMC Neurology
- Human Mutation
- Muscle and Nerve
- Neuromuascular Disorders
- Diabetes Metabolism
- EMBO Journal
- Clinical Neurology and Neurosurgery
- Neurological Sciences
- European Neurology
- Genetic Testing and Molecular Biomarkers
- Histology
- Journal of Neuropathology and Experimental Neurology
- F1000 Research
- Journal of Peripheral Nervous System
- Journal of Neurology, Neurosurgery & Psychiatry
- Neurochemical Research,
- REVIEWER ACTIVITY FOR NATIONAL AND INTERNATIONAL RESERACH AGENCIES AND MINISTRIES
- The French Muscular Dystrophy Association (AFM-Téléthon)
- Institut national de la santé et de la recherche médicale
- European research projects on rare diseases
- Flanders Research Foundation
- Fondazione Mariani
- MIUR
- Orphanet
- Federal Ministry of Education and Research, Germany
- L'Agence nationale de la recherche, Maladie rare
- EuroNanoMed European Innovative Research & Technological Development Transnational Projects in Nanomedicine", 2nd National call Veneto Region)

SCIENTIFIC ACTIVITY

286 articles in print in national and international journals (July 2022 – Scopus). Over 500 press releases at national and international congresses. HI: 43 (July 2022 – Scopus). Citation: 7687 (Genuary, 2023 – Scopus).

Personal data: I authorize the processing of my personal data pursuant to Legislative Decree 30 June 2003, n. 196 "Code regarding the protection of personal data".

Genoa, Genuary 23, 2023

