

CURRICULUM VITAE

Name Elisabetta Capello, O.M.12073 GE

Work address S. Martino Hospital Genoa
Neuroscience Department
Largo Daneo 3, 16132
Genova, Italia
Phone: (39) 10/353-7094
E-mail: ecapello@neurologia.unige.it

Date of Birth May 14th, 1964
Genova, Italia

Education

1983	Maturita': Liceo Scientifico "Leonardo Da Vinci" Genova
1989	Italian Board of Medicine: completed with honors
1993	Italian Board of Neurology: completed with honors

Postdoctoral training

Internships and Residency

1984-1987	Intern in Internal Medicine with Prof. A. Polleri, Dipartimento di Medicina Interna, Università degli Studi di Genova
1988-1989	Intern in Neurology with Prof. C. Loeb, Clinica Neurologica, Università degli Studi di Genova
1989-1993	Resident in Neurology, Clinica Neurologica, Università degli Studi di Genova

Research Fellowship

1994-1996	Visiting Scientist with Prof. C. Raine, Department of Neuropathology, Albert Einstein College of Medicine, New York
-----------	---

Employment

Since 1996 in charge of in-patient clinic, and out patients referring at MS Centre. She was get involved at topic level in MS care and organization and realization of MS clinical trials.

Since 2010 is in charge of “DSA” of the Clinic, and follows outpatients both general than MS, reaching a maximal expertise in spinal tap both diagnostic and medicated.

Since 1998 until 2025 in charge of CSF laboratory of the Department where samples, coming from the Hospital, but mainly from Neurological Unit of the Region, as well as from Ospedale Gaslini, are daily preprocessed.

1998- 2020 Teaching Course of Neuropathology

2020- 2025 Teaching Course of Neurology for ongoing Specialist

2020 -2025 Teaching Course of Neurology for Neuropsychomotricity Technicians

Membership in Professional and Scientific Society

Italian Society of Neuropathology
Italian Society of Neuroimmunology
Italian Society for Multiple Sclerosis
Italian Society of Neurology

Research Activities

- Neuropathology, in charge of the FISM Italian Brain Bank
- Diagnostic and research activity on cerebrospinal fluid study
- MS clinical trials

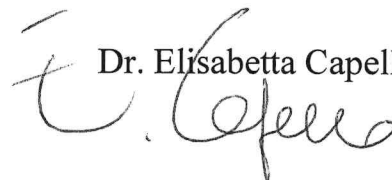
Current grants:

Progetto di Ricerca Finalizzata “Riabilitazione dell’arto superiore nella sclerosi multipla progressiva: uno studio clinico e in Risonanza Magnetica di differenti protocolli riabilitativi in pazienti in terapia con anticorpi monoclonali anti linfociti B” : enrollment until February 2024.

Seminars

International Stem Cells Congress “ News and Perspectives of Stem Cells”
Agrigento, 2009

The research activity is confirmed by 66 papers published in impacted issues and by oral speech at national and international Congresses.

 Dr. Elisabetta Capello

Genova, june 5th, 2025