## info@neuro.it

Da:

Diego Centonze < centonze@uniroma2.it>

Inviato:

martedì 11 febbraio 2020 09:03

A:

info@neuro.it

Oggetto:

Candidatura a Coordinatore del Gruppo di Studio di Neuroimmunologia

Allegati:

bio sketch.DOCX

Spettabile Segreteria SIN,

con la presente propongo la mia candidatura a ricoprire il ruolo di Coordinatore del Gruppo di Studio di Neuroimmunologia. Allego, come richiesto, il mio breve CV.

Cordiali saluti, Diego Centonze

## **BIOGRAPHICAL SKETCH**

NAME: DIEGO

POSITION TITLE: CENTONZE

## **EDUCATION/TRAINING**

INSTITUTION AND LOCATION	DEGREE (if applicable)	Completion Date MM/YYYY	FIELD OF STUDY
Sapienza University, Rome, Italy	Master degree	09.1994	Medicine and Surgery
Tor Vergata University, Rome, Italy	Specialization	07.1999	Neurology
Tor Vergata University, Rome, Italy	Specialization	07.2006	Psychiatry
Tor Vergata University, Rome, Italy	PhD	12.2012	Advanced Technology in Rehabilitation Medicine

Diego Centonze is Full Professor of Neurology at the Department of Systems Medicine of the University of Rome Tor Vergata and Director of the Unit of Neurology at the IRCCS Istituto Neurologico Mediterraneo Neuromed, Pozzilli (IS), Italy. He also leads the Synaptic Immunopathology Laboratory at Tor Vergata University. His major clinical interest involves the evaluation of new drugs for the treatment of MS. His research interests are related to the role of inflammatory neurodegeneration and synaptic damage in the pathophysiology of Multiple Sclerosis and of its experimental mouse model (EAE).

He is Principal Investigator of many phase II, III and IV national and international trials with new therapeutic agents for MS, AD, PD, narcolepsy, HD, and member of advisory boards of Pharmaceutical Industries for treatment optimization in Multiple Sclerosis. Member of the Society for Neuroscience (SfN), of the Italian Neurological Society (SIN), of the Italian Neuroscience Society (SINS), of the Italian Neuroimmunonology Association (AINI) Council, of the Medical Academy of Rome, of the European Committee for Treatment and Research in Multiple Sclerosis (ECTRIMS).

Prof. Centonze is author of around 400 peer-reviewed papers published in international journals of Neuroscience, Neurology and Psychiatry.

H-index (Scopus): 68

Orcid ID: 0000-0002-8390-8545