

Curriculum Vitae: Angelo Antonini, MD, PhD

Date of Birth: August 2, 1961

Place of Birth: Foligno (Perugia)
Italy

Nationality: Italian Citizen

Home Address and Phone: Via Coatit 1b.
Padua, Italy

Office Address: Neurology Clinic
Via Giustiniani 2
Padua
Italy
Phone: + 39 0498216393
E-mail: angelo.antonini@unipd.it

Languages: Italian (native)
English (fluent) (work experience in the US)
German (fluent) (PhD and work experience in Switzerland)
French (fluent)
Spanish (basic)

Education:

<i>October, 1980</i>	Student in Medicine
<i>October, 1986</i>	University of Rome “La Sapienza” Rome, Italy
<i>October, 1986</i>	M.D., with honors Thesis: <i>Continuous subcutaneous lisuride infusion in patients with Parkinson’s disease</i> Promotor: Professor Alessandro Agnoli University of Rome “La Sapienza” Rome, Italy
<i>November, 1990</i>	Boarded in Neurology, with honors

Thesis: *Dopamine D2 receptor density in healthy subjects and patients with Parkinson's disease measured with PET and the tracer [¹¹C]raclopride*
 Promotor: Professor Alessandro Agnoli
 University of Rome "La Sapienza"
 Rome, Italy

February 1994 Doctoral Dissertation at the Faculty of Medicine (Neuroradiology) - University of Zurich
 Title: *Dopamine D2 receptors and T2 relaxation time in Parkinson's disease. A study with PET and Magnetic Resonance Imaging (MRI)*
 Promotors: Professor A.Valavanis and Professor KL Leenders

March 2012 Habilitation to Full Professor of Neurology

Working Experience:

1986-1990 Neurology Training: Resident
st
 1 Specialization School in Neurology
 Research Group on Movement Disorders
 Director: Prof. A. Agnoli
 Department of Neuroscience
 University of Rome "La Sapienza"
 Rome, Italy

*August, 1987-
 August, 1988* Clinical Assistant
 Department of Neurology
 Military Hospital of Padua, Italy

*February, 1990
 August, 1990* Visiting Fellowship at:
 Neuroimaging Department
 Paul Scherrer Institute
 Villigen CH-5232
 Switzerland
 Project granted by:
 Italian National Council of Research

<i>October, 1990</i> <i>October, 1993</i>	Medical Research Assistant Project granted by: Swiss National Research Foundation grant N°:31-28816.90 PET Department Paul Scherrer Institute Villigen CH-5232 Switzerland
<i>November 1993</i> <i>November 1995</i>	Medical Research Assistant Research Group on Movement Disorders PET Department Paul Scherrer Institute, and Neurology Clinic University of Zurich Switzerland
<i>December 1995-</i> <i>November 1997</i>	Assistant Professor of Neurology Department of Neurology, Neuroimaging and movement disorders unit, New York University New York, USA
<i>December 1997-</i> <i>February 2010</i>	Head of Clinical Research for Parkinson disease UO Neurologia, AO Istituti Clinici di Perfezionamento Milan, Italy – Aggregate Professor University of Milan Bicocca
<i>March 2010-2017</i>	Head of Unit for Parkinson's disease and Movement Disorders Unit IRCCS San Camillo, Venice, and Neurology Clinic University Hospital Padua
<i>May 2013-</i>	<i>Professor</i> – Department of Neuroscience University of Padua

Professional Memberships:

- Ordine dei Medici of Rome
- Italian Neurological Society

- Accademia Italiana per la malattia di Parkinson e i disturbi del movimento (Secretary)
- Fellow European Academy of Neurology
- Movement Disorder Society

Chairman of the European Educational Committee, former member of the Editorial board, member of Financial committee and International Educational Committee member
 President Elect MDS European Section
 Chair Elect

Teaching and congress activity:

- Responsible of the course on “Neuroimaging” of the school of specialization in Neurosurgery (2003-2008) University of Milan – La Bicocca
- Responsible of post-graduate training course on neuroimaging and movement disorders at the Neurology Clinic University of Milan – La Bicocca (2000-2008)
- Invited Speaker at the National Neurology Congress in Spain (2007), Austria (2009, 2012), Germany (2008), Romania (2010, 2012, 2013), Japan (2012),
- Invited speaker at the International Movement Disorders Society congress (2005-2016)
- Professor at the School of Psychology University of Padua, Italy (2013 - today)
- Professor of Neurology University of Padua (2015-today)

Awards and grants:

<i>1990</i>	Swiss National Research Foundation Project N°:31-28816.90
<i>1995</i>	Young Researcher Award in Parkinson’s disease from the National Parkinson Foundation
<i>1996</i>	Junior Faculty Award in Parkinson’s disease from the United Parkinson Foundation and Parkinson's disease Foundation National Parkinson Foundation

- 1999* Promotor and Work-package leader of the European Project “CHRONIC: An information capture and processing environment for chronic patients”
EU Project No: IST –1999-12158
- 2001* Promotor and Work-package leader of the European Project “Virtual Hospital for chronic patients” EU Project No: IST – 2001 -10322
- 2010* Principal Investigator Italian National Research 2009 Project No: RF-2009-1530177 (760.000 Euro, 50% financed)
- 2010* Principal Investigator Jacques and Gloria Gossweiler Foundation Switzerland “Rehabilitation of postural abnormalities in Parkinson’s disease: a randomised comparison of physiotherapy and new approaches (hydrotherapy and innovative proprioceptive orthosis)” (190.000 Euro, 100% financed)
- 2011* Research award Region Veneto for Studying genetics of early Parkinson (135.000 Euro)
- 2014* Promotor and Scientific coordinator Horizon 2020 project “mhealth platform for Parkinson’s disease management” (4.300.000 Euro)

Bibliometric activity:

- Total indexed publications: 336
- Total h index: 65
- Total citations: 14389
- Total book chapters: 42

