### PERSONAL INFORMATION

### MICHELANGELO MANCUSO



University of Pisa, Department of Clinical and Experimental Medicine Via Savi 1, 56100 Pisa, Italy

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Gender M | Date of birth 28/09/1972 | Nationality Italy

### **EMPLOYMENTS**

From June 2017

### **University of Pisa**

Associate Professor of Neurology

Head of the Clinical Neurogenetics Service

Business or sector Neurogenetics

From April 2006 to May 2017

## Azienda Ospedaliero Universitaria Pisana

Attending Neurologist at the Neurological Institute

Head of the Centre of Neurogenetics and expertise for mitochondrial diseases and

rare diseases at the Neurological Institute Business or sector Neurology, Neurogenetics

From May 2004 to April 2006

# Hospital Lotti, Pontedera

Unit of Neurophysiology

Sector: clinical neurology and neurophysiology

EDUCATION AND ACADEMIC DEGREES

From 1990 to 1996

University degree on Medicine and Surgery (cum laude)

University of Pisa

From 1996 to 2000

Board certification of Neurology (cum laude) University of Pisa

From May 2001 to May 2004

Post Doc on mitochondrial medicine and neurogenetics

Columbia University, New York, NY

From 2001 to 2004

PhD Program - "Molecular, Metabolic and Functional Evaluation of

Central Nervous System", University of Pisa

From Dec 2001 to March 2002

Basic and Clinical Neurosciences Teaching Course, Presbyterian

Hospital, Columbia University, New York

Since 2018 Qualified as Fu

Qualified as Full Professor of Neurology, MED2

## ACHIEVEMENTS AND AWARD

**Award** 

2000. Best Poster Italian Society of Neurology. Mitochondrial DNA deletions in Parkinson disease

2001. Telethon Prize "Clinical Relevance and molecular mechanism of the skeletal muscle adaptation to aerobic training in mitochondrial myopathies".

2004. "G. Signorini award" for research on amyotrophic lateral sclerosis

### **Editorial activity**

In 2019 Co-Editor of the Springer Book "Diagnosis and Management of Mitochondrial Disorders" (ISBN 978-3-030-05516-5).

In 2017 Co-Editor of the Nova Biomedical book "Advances and Challenges in Stroke" (ISBN-10:1634856899).

Associate Editor/Advisory Board for several journals such as Neurological Sciences, Current Molecular Medicine, Acta Myologica

Co-Organizer of several national and international conferences, including:

- -5th Pisa Muscle Symposium International Symposium: mitochondrial diseases: advances in understanding and treating pathologies. October 2006
- Symposium: In the day of the Honoris Causa Degree: from mitochondrial biology to mitochondrial medicine- A Tribute to Salvatore "Billi" Dimauro. Pisa, November 2009
- -International congress: muscle fatigue in neuromuscular disorders: pathogenic mechanisms and treatment. Satellite Meeting of XII International Congress of Neuromuscular Diseases, 2010
- X international congress of the Mediterranean society of myology (MSM Society). April 2011
- International workshop in trial readiness in primary mitochondrial myopathies. Rome 2016
- -Mitochondrial Medicine, Cambridge, UK. December 2022

### Major invited presentations

More than 80 invited presentations at national and international conferences, including at the European Academy of Neurology, Columbia University NY, Mediterranean Society of Myology, Italian Society of Neurology, Italian Society of Myology and more.

**Grants** 

Telethon-MITOCON GSP16001, RF-2016-02361495, EJPRD2019 project GENOMIT, Shire International GmbH grant IIR-ITA-001466, Sanofy Genzyme International grant SGZ\_2020\_13346.

Patents None

**Publications (Scopus)** 

308

Total Impact Factor (2021): 1545,2 Average Impact Factor (2021): 6,385 Individual Impact Factor 2021 (Scopus): 14,9 Total number of citations (Scopus): 16695 H index (Scopus): 51

Personal statement

My scientific and research activity has mainly been conducted in the field of mitochondrial diseases and neurogenetics. I'm the Speaker of the Italian Network of Mitochondrial diseases, co-chair of the European Academy of Neurology (EAN) Coordinating Panel on Rare Neurological Diseases and past-chair of the Neurogenetics Panel of the EAN.