

PERSONAL INFORMATION

Name CIRILLO MARIO

Address VIA G.CAPASSO, 14 – 80027 FRATTAMAGGIORE (NA)

Telephone Mobile +393336094964

Fax

E-mail mario.cirillo@unicampania.it

Nationality Italian

Date of Birth 11/04/1978

Gender Male

WORK EXPERIENCE

November 2016 - today Associate professor for the SSD 37 (Neuroradiology) @ Department of Advanced Medical and

Surgical Sciences, University of Campania "Luigi Vanvitelli", Naples, Italy

Nov 2007 – Oct 2016 Assistant professor for the SSD 37 (Neuroradiology) @ 2nd University of Naples (SUN) –

Neurological Sciences Department

Dec 2006 – Jun 2007 Staff Radiologist at Neuroradiology Dept. At San Raffaele Hospital

EDUCATION AND TRAINING

MEDICAL TRAINING

Oct 1996 – Jul 2002 Medical School at Università degli Studi "Federico II" – Naples

Medical Degree in 2002-07-23: graduated with mark 110/110 cum Laude (Grade average

28.78/30)

MEDICAL LICENSURE and CERTIFICATION

Feb 2003 Italian Medical Licensure

Jul 2003 Registration at Naples District Board of Physycyans

POST GRADUATION EXPERIENCE

Sept 2002 – March 2003 Post-graduate Internship at Neuroradiology Service (Neurological Dept.) of Università degli Studi

"Federico II" - Naples

POST MEDICAL EDUCATIONAL TRAINING

April 2003 – Oct 2006 Residency in Radiology

Qualified as top candidate in competition, Seconda Università degli Studi – Naples

Board certified with thesis on "High field strenght Magnetic Resonance Angiography study of

Pagina 1 - Curriculum vitae of [CIRILLO, Mario]

intracranial aneurysms and follow-up after endovascular embolization with GDC"; grade 50/50 cum Laude

Sept 2004 - Oct 2004

Practical training at the Magnetic Resonance Centre, Section of Anatomy and Histology, University of Verona, directed by Prof. Andrea Sbarbati; high field (4.7T) magnetic resonance techniques.

Sept 2005 – May 2006

Visiting research fellow for training in high field (3T) magnetic resonance applied to neuro-oncology and cerebro-vascular disease at the Dept of Diagnostic and Interventional Neuroradiology, "San Raffaele" University of Milan – Director Prof. G. Scotti

PERSONAL SKILLS AND **COMPETENCES**

Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas..

MADRELINGUA

ITALIANO

ALTRE LINGUA

INGLESE

· Capacità di lettura

Buono

· Capacità di scrittura

Виоло

• Capacità di espressione orale

Виоло

SOCIAL SKILLS AND COMPETENCES

Living and working with other people, in multicultural environments, in positions where communication is important and situations where teamwork is essential (for example culture and sports), etc.

> **ORGANISATIONAL SKILLS** AND COMPETENCES

Neuroradiological director of the Neuroimaging Research Center MR3T of Unicampania Vanvitelli – UOSD Neuroimaging avanzato morfofunzionale AOU Policlinico Vanvitelli.

OTHER SKILLS AND COMPETENCES Member of the Ph.D. faculty board (Clinical and experimental medical sciences of Unicampania Vanvitelli)

Competences not mentioned above.

Member of the II level teacher (Master di II livello in Neuroradiologia Diagnostica - A.A. 2021/2022 Unicampania Vanvitelli)

Neuroradiological director of the Neuroimaging Research Center MR3T of Unicampania Vanvitelli

DRIVING LICENCE(S)

Patente A, B

ADDITIONAL INFORMATION

PEER-REVIEWED ARTICLES

AUTHOR OF 115 ORIGINAL ARTICLES, H-INDEX=26, CITATIONS NUMBER=1959

TOP PUBLICATIONS

[Esposito F., Cirillo M., et Al.:"Olfactory loss and brain connectivity after COVID-19",2022,"Human Brain Mapping"10.1002/hbm.25741

Silvestro M., Tessitore A., et Al.: "Disconnectome of the migraine brain: a "connectopathy" model", 2021, "Journal of Headache and Pain" 10.1186/s10194-021-01315-6

Tessitore A., Cirillo M., et Al.:" Functional Connectivity Signatures of Parkinson's Disease", 2019, "Journal of Parkinson's disease", 10.3233/JPD-191592

Tessitore A., Giordano A., et Al.: "Functional connectivity underpinnings of fatigue in "Drug-Naïve" patients with Parkinson's disease", 2016, "Movement disorders", 10.1002/mds.26650

Cirillo M., Esposito F., et Al.:"Widespread microstructural white matter involvement in amyotrophic lateral sclerosis: A whole-brain DTI study", 2012, "AJNR", 10.3174/ajnr.A2918

Trojsi F., Esposito F., et Al.:" Functional overlap and divergence between ALS and bvFTD", 2015, "Neurobiology of Aging", 10.1016/j.neurobiologing.2014.06.025

Tessitore A., Amboni M., et Al.:"Resting-state brain connectivity in patients with Parkinson's disease and freezing of gait", 2012, "Parkinsonism and Related disorders" 10.1016/j.parkreldis.2012.03.018

Bonavita S., Gallo A., et Al.:"Distributed changes in default-mode resting-state connectivity in multiple sclerosis", 2011, "Mult Sclerosis", 10.1177/1352458510394609

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV

Mares Dullo

Napoli, 05-MAY-2022