

PERSONAL DATA

Name and surname Work address

MARILENA MARRAUDINO

Dept. of Neuroscience Rita Levi Montalcini, University of Turin. Neuroscience Institute Cavalieri Ottolenghi - NICO

Regione Gonzole 10, 10043 Orbassano (TO), Italy

CURRENT POSITION

Post-doc fellow. Research Fellowship 2022 Umberto Veronesi Foundation

EDUCATION

23/02/2018 PhD in Neuroscience, Dep. of Neuroscience 'Rita Levi Montalcini', University of Turin, Italy. 22/07/2013 Master's Degree in Biology Applied to Biomedicine curriculum Neurobiological, University of Pisa.

A. TEACHING ACTIVITIES

A.Y. 2019/20 to 2021/22 Contract professor of Neuroanatomy and Imaging. University of Turin, Department of Life Sciences and Systems Biology, degree course of Cellular and Molecular Biology.

A.Y. 2017/18 to 2021/22 Teaching assistant of Human Anatomy. University of Turin - Faculty of Medicine, Department of Surgical Sciences, degree course of "Tecniche Audiometriche", of "Tecniche Audioprotesiche" and of Neurophysiopathology with Prof. Giancarlo Panzica.

A.Y. 2017/18 to 2022/23 Contract professor of Histology. International College of Osteopathic Medicine (ICOM), Turin, Italy.

SUPERVISION OF GRADUATE STUDENTS

2014 - today Supervisor and co-supervision of Bachelor and Master students of Department of Life Sciences and Systems Biology, University of Turin, Italy.

B. ACADEMIC TRAINING AND RESEARCH EXPERIENCE, SCIENTIFIC APPOINTMENTS, AND HONORS

GRANT AWARDED

2022-2024 BBRF Young Investigator Grants, Brain & Behavior Research Foundation.

FELLOWSHIPS

01/01/2021 - 31/12/2021 Research Fellowship 2021 Umberto Veronesi Foundation

01/01/2020 - 31/12/2020 Research Fellowship, University of Turin.

01/01/2018 - 31/12/2019 Research Fellowship, University of Turin.

11/2017 Training stay. Universidad Europea de Madrid, Madrid, Spain.

2016/2017 Research Scholarships, CRT Foundation.

01/01-31/03/2016 Training stay. Cajal Institute, Neuroactive steroids, Madrid, Spain.

15/01-15/07/2016 Grant Erasmus+ National Distance Education University (UNED), Department of Psychology, Madrid, Spain.

TRAVEL GRANTS

2019 Federation of European Neuroscience Societies, FENS Regional Meeting, Belgrade, Serbia.

2018 Federation of European Neuroscience Societies, 11th FENS, Berlin, Germany.

2017 Società italiana Neuroscienze, XVII National Congress, Ischia, Italy.

2015 Cost Action GNRH Network, Training school, Prato, Italy.

2014 Gruppo Italiano per lo Studio della Neuromorfologia, XXIV National Congress G.I.S.N., Bologna, Italy.

HONORS

2022 Best oral communication. 94th National Congress of Società Italiana di Biologia Sperimentale (SIBS).

2020 4th Place Prize for 9th edition of 'Premio Nazionale Giovediscienza'.

2019 Nominated for 'Aldo Fasolo Award', communication in Neuroscience.

2019 Best poster price. 10th International meeting Steroids and Nervous system, Turin, Italy.

2014/2015 Grant EDISU Piemonte, University of Turin, Italy.

2013 Grant for thesis of Master's Degree by ECOMAP.

ISTITUTIONAL RESPONSABILITIES

2018 Elected member of 'Consiglio di Dep. Neuroscienze', University of Turin, Italy.

ORGANISATION OF SCIENTIFIC MEETINGS

2022 11th International meeting Steroids and Nervous system (Virtual Meeting).

2021 Virtual Meeting Steroids and Nervous system

2019 10th International meeting Steroids and Nervous system

2019 Satellite Symposium: Steroids and the Nervous System: Past and Future, Turin, Italy

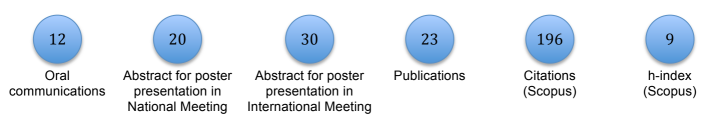
2017 9th International meeting Steroids and Nervous system

2017 Satellite Symposium: Neuroactive steroids and metabolic axis, Turin, Italy

2015 8th International meeting Steroids and Nervous system

2015 Satellite Symposium: Gender Differences on Neurodegenerative and Psychiatric Disorders, Turin, Italy

C. CONTRIBUTIONS TO SCIENCE



D. DISSEMINATION ACTIVITIES

01/10/2022 U*NIGHT - La Notte Europea dei Ricercatori e delle Ricercatrici 2022. The Green Brain: un "Caffe Scientifico" per comprendere l'impatto di alimenti e inquinanti ambientali sulla salute del nostro cervello.

02/06/2022 TRMh24 news interview 'Siamo ciò che mangiamo: le scoperte sulla soia della ricercatrice materana Marilena Marraudino'.

04/2022 Project of Umberto Veronesi Foundation 'Researchers in class'.

2 Curriculum Vitae – MARILENA MARRAUDINO

25/09/2021 Research Marathon 2021 *'The brain and its invisible enemies'*. Sharper, European Researchers' Night. Turin, Italy.

06/2021 FOCUScuola. Interview for the Liceo Veda in Cremona aimed at drafting a scientific article for the 'FOCUScuola: class editorial staff' project conducted by the Permanent Youth-Editors Observatory together with the scientific magazine Focus.

03/2021 Project of Umberto Veronesi Foundation 'Researchers in class'.

07/12/2021 Article on FRidA (Research Forum of University of Turin) 'What sprouts is not always healthy! The effects of soy on our endocrine system'.

15/10/2020 Into the brain - connections you don't expect. *'Plastic, phytoestrogens and hormonal dysfunctions'*. 2020 Festival of innovation and science. Chieri (TO), Italy.

27/09/2019 'IE - Endocrine disruptors. When chemistry is a risk to health and the environment'. European Researchers' Night. Turin, Italy.

07/03/2019 Forging the brain: the external influence on behavior. Brain Storm, EMSA, Orbassano, TO, Italy.

16/05/2017 At the base of it all... it's always a question of sex: 50 shades of brain. Pint of science 2017, Turin, Italy.

08/01/2016 School project. Sexually transmitted diseases. Fidas, Salandra, MT, Italy.

26/10/2014 School project. Prevention of alcoholism and smoking. Fidas, Salandra, MT, Italy.

25/09/2015 Our Research under the Microscope. European Researchers' Night, Turin, Italy.

2014/today PorteAperte@NICO Understanding the brain to cure it. NICO, Orbassano, TO, Italy.