# **CONTACT DETAILS**

Name: Marco Surname: Ghibaudi

Place and date of birth: Torino (TO, Italia), 29/05/1992

Citizenship: Italian

**E-mail:** marco.ghibaudi@unito.it; marco.ghibaudi@edu.unito.it; ghibaudim@gmail.com

Lab address: Adult Neurogenesis Lab – Neuroscience Institute Cavalieri Ottolenghi (NICO).

Regione Gonzole 10, Orbassano (Turin, Italy)

Web: http://www.nico.ottolenghi.unito.it/eng/Research/Research-Groups/Adult-

neurogenesis/Researchers/Marco-Ghibaudi

## **EDUCATION**

**2019 - present days** Phd Student in Veterinary Sciences for Animal Health and Food Safety

– Doctoral School in Life and Health Sciences, University of Turin

04/10/2019 LM-6 Master degree in Cellular and Molecular Biology at

University of Turin. (110/110)

Final dissertation: Cortical immature neurons, brainsize and lifespan:

analysis in rodents and humans.

10/14//2015 L-13 Bachelor degree in Biological Sciences at University of Turin.

Final dissertation: Role of endocannabinoids in neuronal morphology

and growth

#### **APPOINTMENTS**

**2019 - present days** PhD Fellow in Veterinary Sciences for Animal Health and Food Safety

– Doctoral School in Life and Health Sciences, University of Turin *Phd Project*: Characterization and modulation of non-newly generated

"immature neurons" in wild and domestic mammals

Neuroscience Institute Cavalieri Ottolenghi (NICO), Orbassano (Italy). Prof Bonfanti Luca and Peretto Paolo's lab of Adult Neurogenesis

## PROFESSIONAL TRAINING

March 2022 - September 2022 Period abroad for the PhD project (Characterization and

phylogenetic variation of "immature" neurons in subcortical regions of mammals) in Chet Sherwood's lab of Evolutionary Neuroscience

(George Washington University, Washington DC, USA)

October 2017 - April 2019 Internship in Bonfanti Luca and Peretto Paolo's lab of adult

neurogenesis at Neuroscience Institute Cavalieri Ottolenghi (Orbassano

(TO), Italy)

March 2015 – June 2015 Internship in Patrizia Bovolin's lab of endocrinology at Department of Life Sciences and System Biology (Turin, Italy).

**July 2012 – October 2012** Internship at chemical and microbiological lab of Water Services Corporation (Luqa, Malta)

June 2011 – July 2011 Internship at food and water analysis lab of LAV s.r.l. (Moncalieri (TO), Italy).

**June 2010 – July 2010** Internship at the Blood Bank Department – A.O.U. San Giovanni Battista, Molinette Hospital (Turin, Italy).

## **AWARDS**

- PhD fellowship for the Research Doctorate in veterinary science for animal health and food safety from November 2019 to November 2022.
- Fellowship from Fondazione CRT ("Master dei talenti neodiplomati") from July 2012 to October 2012.

#### **PUBLICATIONS**

**Ghibaudi M.,** Amenta A., Agosti M., Riva M., Graïc J.-M., Bifari F., Bonfanti L. (2023) Consistency and variation in doublecortin and Ki67 antigen detection in the brain tissue of different mammals, including humans. *Int J Mol Sci*, 24(3), 2514

**Ghibaudi M.**, Bonfanti L. (2022) How Widespread Are the "Young" Neurons of the Mammalian Brain? *Front Neurosci*, 16:918616

La Rosa C., **Ghibaudi M**., Bonfanti L. (2019) Newly generated and Non-newly generated "immature" neurons in the mammalian brain: a possible reservoir of young cells to prevent brain aging and disease? *J Clin Med*, 15;8(5):685

#### **CONGRESSES**

BraYn (2nd Brainstorming Research Assembly for Young Neuroscientist) - November 14th-15th-16th 2019

GISN (Gruppo Italiano per lo Studio della Neuromorfologia) - November 12th-13th-14th 2020

ENCODES (European Neuroscience Conference by Doctoral Students) - June 4th-5th-6th 2021

SINS (Italian Society for Neuroscience) - September 9th-10th-11th 2021

GISN (Gruppo Italiano per lo Studio della Neuromorfologia) - November 26th-27th 2021

Game of Research - North Edition - December 16th 2021