

Curriculum Vitae

PERSONAL INFORMATION



FRANCESCA BAGLIO

CF: BGLFNC78C47F205H

DDN: 07/03/1978

Nationality: Italian

fbaglio@dongnocchi.it

WORK EXPERIENCE

01.07.2020 to present: Neurologist Assistant Fascia B, Research Center for Advanced Diagnostics and Rehabilitation Therapy (CADiTeR) at IRCCS S Maria Nascente – Don Carlo Gnocchi Foundation, Milan - Italy.

2020: participation in the evaluation process of the FCT – 2020 Call for SR&TD Project Grants as **panel member** - FCT – *Fundação para a Ciência e a Tecnologia*
Av. D. Carlos I, 126, 1249-074 Lisboa, Portugal - www.fct.pt

2012 to present: adjunct professor of neurology at Neurophysiopathology CdL – Università degli studi di Milano, Milan – Italy

01.09.2012 to 30.06.2020: Neurologist Assistant Fascia A, Neurorehabilitation Department and research coordinator of MRI laboratory at IRCCS S Maria Nascente – Don Carlo Gnocchi Foundation, Milan - Italy..

2009 to 2012: consultant neurologist, Neurorehabilitation Department at IRCCS S Maria Nascente – Don Carlo Gnocchi Foundation, Milan - Italy..

27.01.2004 to present: member of OMCEO - Order of Physicians Surgeons of Milan, Italy (N°38902)

01.06.2003 to 31.12.2008: research fellow at Neuroimaging Department of IRCCS S. Raffaele Scientific Institute, Milan, Italy

EDUCATION AND TRAINING

10.04.2017: National abilitation (D.D. 1532/2016) as associate professor of Imaging Diagnostics and Neuroradiology (sector 06/11- from 04/2017 to 04/2023)

14.09.2009: Degree of Neurologist with honours (70/70 cum laude – 5years) from University “Università degli Studi di Milano” of Milan, Italy

2003: Licence to practice as a physician from University “Università degli Studi di Milano” of Milan, Italy

25.07.2003: Degree in medicine and surgery with honours (110/110 – 6years) from University “Università degli Studi di Milano” of Milan, Italy

1996: High school diploma (Classical education – 5 years) at the “Collegio S. Carlo” of Milan

RESEARCH PROJECTS

Since the beginning of my career, I have worked in the field of Neurology and Neuroimaging as applied to Neuroscience and neurorehabilitation. Among the principal project I highlight (chronological order):

2013 to 2016:

Project title: "Serious Games dev. platform for older workforce training and intergenerational knowledge transfer".

Role in the project: Principal Investigator of FDG (FDG: Partner)

Source: EU project [AAL Joint Programme- competitive grant].

FDG Amount: 140.000,00 €

2014 to 2016:

Project title: "ABILITY – Telerehabilitation- Integrated platform Enabling the Remote Delivery and control of physical and cognitive Rehabilitation and Self Mandagement"

Role in the project: Principal Investigator of FDG (FDG: Partner)

Source: POR-FESR Regional project (R&D competitive grant - sector smart cities and communities).

Total Amount: 4.080.000,12€; FDG amount: 530.000,00€

2014 to 2017

Project title: "HEAD (Human Empowerment Aging and Disability): tecnologie e rete per tele-servizio di riabilitazione"

Role in the project: Research coordinator of the clinical trial (NCT03025126)

Source: Cariplo Foundation

FDG amount: 196.000,00€

2015

Project title: "Diagnostica funzionale avanzata per la misurazione dell'outcome in neuro riabilitazione e la personalizzazione di protocolli riabilitativi neuromotori e cognitivi"

("Advanced functional diagnostics for the measurement of the outcome in neurorehabilitation and the customization of neuromotor and cognitive rehabilitation protocols"

Role in the project: Principal Investigator

Source: Italian Ministry of health – Conto Capitale

Total Amount: 350.000,00 €

2017 to 2019

Project title: "RE-ABILITY – Sistema domiciliare di riabilitazione cognitiva, motoria e comportamentale" (RE-ABILITY: an home system for cognitive, motor and behavioural tele-rehabilitation)

Role in the project: Scientist in charge of the project

Source: POR-FESR 2014-2020 Regional project (R&D competitive grant – Smart fashion and desing call- Axis I: Action I.1.B.1.2)

Total Amount: 1.208.770,09 €; FDG amount: 240.247,68 €

2018 to 2021

Project title: SIDERA^{ab}

Role in the project: Scientist in charge of the project

Source: POR-FESR 2014-2020 Regional project (R&D competitive grant – Call: Accordi Action I.1.B.1.2)

FDG amount: 870.283,00 €

2019 to 2022

Project title: "Transcription Factor Prep1 In The Frailty Phenotype: A Clinical And Biomolecular Study"

Role in the project: Principal Investigator of FDG (FDG: Partner)

Source: Cariplo Foundation Grant (Call : Biomedical research: aging diseases)

FDG amount: € 189.174,30 €

2020 to 2022

Project title: Smart@Touch-ID

Role in the project: PI of the project

Source: POR-FESR 2014-2020 Regional project (R&D competitive grant – Call: Hub; Action I.1.B.1.3)

Total Amount: 6.647.699,00 €; FDG amount: 1.400.029,45 €

2020

Project title: T-Cube: tele-monitoring, tele-rehabilitation and tele-support for frailty subject at COVID-19 time

Role in the project: Scientist in charge of the project

Source: POR-FESR 2014-2020 Regional project (R&D competitive grant – Call: COVID-19 “Misura a sostegno dello sviluppo di collaborazioni per l’identificazione di terapie e sistemi di diagnostica, protezione e analisi per contrastare l’emergenza Coronavirus e altre emergenze virali del futuro”); Axis: I - Action I.1.B.1.3)

Total Amount: 357.021,98 €; FDG amount: 123.648,42€

HONOURS AND AWARDS

Innovation Award SMAU 2016 for Ability Project (Milano, 26 ottobre 2016);
Premio EIP on Active & Healthy Ageing for Ability project (Reference Sites Award, nov 2016 Bruxelles)

Associate Editor of Journal of Alzheimer’s disease (since 2012), Guest Editor of Frontiers in Psychology for topic (<https://www.frontiersin.org/research-topics/3114/when-and-how-theory-of-mind-is-useful-evidences-from-research-in-the-life-span>), member of editorial board of Scientific Report (Nature collection since 2019)

Reviewer for peer-reviewed journals: NeuroImage, Journal of Alzheimer’s disease, BioMed Research International, Biological Psychiatry, Frontiers Journals, Neurobiology of Aging. She is a member of the Italian Study Group for Lewy Body Dementia and Dementias associated with Parkinsonism; the Italian Neurology Society (SIN); Italian dementia Society (SINDEM).

PUBLICATIONS

I am author of 109 scientific publications (WoS) in international peer-reviewed journals, 7 book chapters in international volumes, and more than 100 contributions to conferences.

List of publications (only ejournal - PUBMED listed see

<https://pubmed.ncbi.nlm.nih.gov/?term=Baglio%2C%20Francesca%5BAuthor%5D&sort=date>)

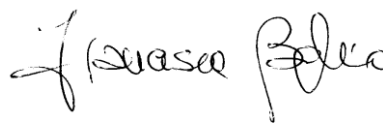
ORCID <https://orcid.org/0000-0002-6145-5274>

Web of Science (WoS) ResearcherID : AAX-6298-2020(H index 19)

Scival profile : <https://moh-it.pure.elsevier.com/en/persons/francesca-baglio>

Scopus: <https://www.scopus.com/authid/detail.uri?authorId=8966898500>

Google Scholar: <https://scholar.google.it/citations?user=sEh9Y2sAAAAJ&hl=en&oi=sra>



Francesca Baglio
Milan, 25.01.2021