BIOGRAPHICAL SKETCH

NAME	POSITION TITLE
Maule, Milena Maria	Associate Professor of Medical Statistics

EDUCATION/TRAINING

INSTITUTION AND LOCATION	DEGREE (if applicable)	MM/YY	FIELD OF STUDY
University of Turin, Italy	Master Degree	07/96	Physics
University of Edinburgh, UK	Ph.D.	07/01	Biomathematics
University of Turin, Italy	M.Sc.	01/05	Epidemiology

A. Personal Statement

My research interests include population-based cancer studies, descriptive, aetiological and quality of life childhood cancer studies, environmental epidemiology and clinical epidemiology. The methodological component of my research includes Bayesian methods in epidemiology and spatial statistics.

B. Positions and Honors

Positions and Employment

1997-2000	PhD student, University of Edinburgh and Biomathematics & Statistics Scotland, UK
2000-2002	Post-doctoral fellow, Scottish Crop Research Institute, Invergowrie, Dundee, UK
2002-2011	Post-doctoral fellow, Department of Medical Sciences, University of Turin, Italy
2011-2019	Assistant Professor, Department of Medical Sciences, University of Turin, Italy
2011-now	Medical Physicist, AOU Città della Salute e della Scienza di Torino, Italy
2019-now	Associate Professor, Department of Medical Sciences, University of Turin, Italy

Other Experience:

International teaching

2005-2020 Teacher of Epidemiology, European Master of Science in Epidemiology, Johannes

Gutenberg-Universität, Mainz, Germany

2018-now Teacher of Epidemiology, European Educational Programme in Epidemiology EEPE,

Residential Summer Course in Epidemiology, Florence, Italy.

2012 Teacher of Epidemiology, Erasmus Winter Programme 2012, Erasmus University,

Rotterdam, The Netherlands.

Scientific Committees

2019-2021 Member of the Scientific Committee of the Swiss National Cancer League

Honors

2007 AACR-Pezcoller Foundation Scholar-in-Training Award, American Association for

Cancer Research Annual Meeting, Los Angeles 2007

C. Peer-reviewed Publications

https://www.ncbi.nlm.nih.gov/myncbi/milena%20maria.maule.1/bibliography/public/

D. Research Support

Ongoing Research Support

Year	Role	Project (amount)	Funding organization	Duration (months
2023-ongoing	researcher	Valutazione dell'esposoma nei primi 1000 giorni in coorti di nati in aree ad elevata antropizzazione e attuazione di interventi per la riduzione del rischio	Italian Ministry of Health (PNC "Salute-Ambiente- Biodeversità-Clima")	48
2023-ongoing	researcher	DISCERN: Discovering the causes of three poorly understood	Horizon Europe	60
2022-ongoing	Partner PI	GOLIAT: 5G expOsure, causaL effects, and rlsk perception through citizen engAgement	Horizon Europe	60
2022-ongoing	PI	E-OMEGA: Environmental and Occupational Mega European Cohort	Compagnia di San Paolo Bando Ex-Post 2020	24
2020-ongoing	researcher	Development of a computational framework for modeling and studying West Nile fever	Fondazione Cassa di Risparmio di Torino	24
2020-ongoing	researcher	Athlete: Advancing Tools for Human Early Lifecourse Exposome Research and Translation	Horizon 2020	60
2019-ongoing	researcher	HEADSpAcE: Translational Studies of Head and Neck Cancer in South America and Europe	Horizon 2020	48

Completed Research Support

Year	Role	Project (amount)	Funding organization	Duration (months)
2019-2022	PI	E-OMEGA: Environmental and Occupational Mega European Cohort	Compagnia di San Paolo Bando Ex-Post 2018	24
2020-2021	researcher	Development of new rapid and effective diagnostic procedures for the surveillance of arbovirosis in areas at risk	Italian Ministry of Health	24
2018-2022	researcher	STOP: Science and Technology in childhood Obesity Policy	Horizon 2020	48
2017-2022	Task group leader	OMEGA-NET: Network on the Coordination and Harmonization of European Occupational Cohorts	EU Cost Action	48
2014-2018	researcher	GERONIMO - Generalised EMF Research using Novel Methods – an integrated approach: from research to risk assessment and support to risk management	EU (7th Framework Programme)	60
2010-2013	researcher	CHICOS – Developing a child cohort research strategy for Europe	EU (7th Framework Programme)	38

2009-2016

researcher

MOBI-KIDS - Risk of brain cancer from exposure to radiofrequency fields in childhood and adolescence

EU (7th Framework Programme)

84