## Curriculum vitae et studiorum ERICA BUOSO, PhD

#### PERSONAL INFORMATION

Name

ERICA

Surname

Buoso

University

University of Pavia

Department of Drug Sciences

Viale Taramelli 12, 27100 Pavia (Italy)

E-mail

erica.buoso@unipv.it

ebuoso@bu.edu

**Telephone** 

0039 0382 987852



### **ACADEMIC CAREER**

- **2022-Present**: Senior Research Fellow (RTDB) at the Department of Drug Sciences, University of Pavia, Italy.
- **2022-Present**: Affiliation to the Department of Pharmacology and Experimental Therapeutics, Boston University Chobanian & Avedisian School of Medicine, MA, USA.
- 2017-2022: Junior Research Fellow (RTDA) at the Department of Drug Sciences, University of Pavia, Italy.
- 2016-2017: Adjunct professor at the Faculty of Pharmacy, University of Pavia.
- **2016- Present**: Teaching assistant in SSD BIO/14 Pharmacology.
- 2012-2013: Postgraduate Master: MAMAF- Marketing Management in the Pharmaceutical Industry.
- 2007-2010: PhD in "Biomolecular Sciences and Biotechnology", XXIII, IUSS Pavia, Italy.
- **2007:** Master's degree in Experimental and Applied Biology Specialization in Molecular Biology and Genetics, University of Pavia, Italy (110 with honors).

#### RESEARCH EXPERIENCE

- **2022-present:** Collaboration with Prof. Feng Hui as Visiting Research at The Cancer Center, Boston University School of Medicine, Boston, MA 02118, USA. Research topic: "The Metabolic Mechanisms of Breast Cancer Metastasis"
- **2019-present:** Collaboration with Prof. Wolozin Benjamin as Visiting Research at the Department of Pharmacology and Experimental Therapeutics, Boston University School of Medicine, Boston, MA 02118, USA. Research topic: "RACK1 role in ribosomal function and neurodegeneration".
- **2017-present:** Research Fellow at the Department of Drug Sciences, University of Pavia, Italy. Research topic: "Functional analysis of RACK1 and its associated protein in cancer and neurodegeneration".
- **2016-2017:** Post-Doctoral Fellow at the Department of Drug Sciences, University of Pavia, Italy. Research topic: "RACK1 role in immunesenescence and immunotoxicology".
- **2015-2016:** Post-Doctoral Fellow at IRCCS San Raffaele Hospital and Vita-Salute San Raffaele University, Milan, Italy. Research topic: "Functional analysis of liprin-alpha and liprin-associated molecule in tumor cell migration and invasion *in vitro* and *in vivo*".
- 2012-2015: Medical copywriter and scientific writer in respiratory and cancer drug therapies at McCann Complete-Medical, Milan, Italy
- **2010-2011:** Post-Doctoral Fellow at the Department of Drug Sciences, University of Pavia, Italy. Research topic: "Immunosenescence: contribution of RACK1 expression".
- 2007-2010: PhD student at the Department of Drug Sciences, University of Pavia, Italy.

#### **EDITORIAL ACTIVITIES**

- **November 2021 April 2023**: MDPI -Cells Guest Editor of Special Issue: "Cellular Senescence in Age-Related Diseases: Molecular Bases and Therapeutic Interventions II".
- **July 2020 October 2021**: MDPI -Cells Guest Editor of Special Issue: "Cellular Senescence in Age-Related Diseases: Molecular Bases and Therapeutic Interventions".
- October 2020 March 2021: Oxidative Medicine and Cellular Longevity- Guest Editor Special Issue on New Therapeutic Approaches Against Inflammation and Oxidative Stress in Neurodegeneration
- **July-December 2021**: Frontiers in Cellular Neuroscience, Guest Editor in Non-Neuronal Cells "Cellular Stress Response and Inflammation: Novel Actors and Strategies For Neuroprotection in Aging, Neurodegenerative Disorders and Longevity"

#### **SCIENTIFIC SOCIETIES**

• Società Italiana di Farmacologia (SIF)

#### **FUNDINGS**

- **PRIN 2022 (20225M5YEY)**: Co-PI Project: "Stress granules as possible mediator of cardiac damage by dysfunctional HDL in acute coronary syndrome: towards novel pharmacological targets".
- **PRIN 2020 (202039WMFP)**: Co-applicant in the Unipv Research Unit Project:"New interventional approaches on multiple inflammatory pathways involved in regeneration after trauma and aging- associated diseases". PI: Salvatore Cuzzocrea (University of Messina, Italy).
- **PRIN 2017 (2017B9NCSX):** Co-applicant in the Unipv Research Unit Project: "Study of the crosstalk between multiple pathways in the regulation of inflammatory processes in models of chronic and degenerative diseases". PI: Salvatore Cuzzocrea (University of Messina, Italy).
- **PRIN 2017 (2017MLC3NF)** Participant as supervisor in the Unipv Research Unit Project: "Endocrine disruptors: investigation of the effects on the immune system and nervous system (EDoNIS)". PI: Professor Emanuela Corsini (University of Milan, Italy).
- 2016-2019 Participant as supervisor in the research project entitled "Aging in Health: a project with the elderly for the elderly" funded by Universitiamo Grant. PI: Prof. Marco Racchi (University of Pavia, Italy).
- **2016-present** Participant as supervisor in the project aimed to study the role of RACK1 and its associated transduction pathways in the mechanisms of aging and cancer funded by Aboca S.p.A. PI: Prof. Marco Racchi (University of Pavia, Italy).
- 2009-2012 Participant as supervisor in the Unipv Research Unit Project: "Skin immunosenescence: contribution of RACK1 expression" funded by L'Orèal. PI: Professor Emanuela Corsini (University of Milan, Italy).
- PRIN 2009 (20094CBRCL\_002): Participant as supervisor in the Unipv Research Unit Project: "Glucocorticoid and leukocyte activation-associated signal transduction pathways: role in autoimmune diseases." PI: Prof. Marco Racchi (University of Pavia, Italy).
- CARIPLO 2008-2013: Participant in the Unipv Research Unit Project:" Physiological functions of Alzheimer's disease amyloid protein precursor: platelets and neurons as cellular models of study" PI: Prof. Marco Racchi (University of Pavia, Italy).

# RECENT AND SELECTED ORAL PRESENTATIONS AT NATIONAL AND INTERNATIONAL CONGRESSES

- **ESTIV 2022**: Title:"Immunological implications of Endocrine Disrupting Chemicals (EDCs): RACK1 as a bridge between the endocrine and the immune systems". 21st International Congress of the European Society of Toxicology *In Vitro* (ESTIV), November 21<sup>st</sup>-25<sup>th</sup>, 2022, Barcelona-Sitges, Spain.
- SIF 2022: Title: "Oxoeicosanoid Receptor 1 (OXER1) emerging role as a promising druggable target in Triple Negative Breast Cancer (TNBC) ". 41°Congresso Nazionale della Società Italiana di Farmacologia (SIF), November 16<sup>th</sup>-19<sup>th</sup>, 2022. Roma, Italy.
- 2nd International Conference on Neuroprotection by Drugs, Nutraceuticals, and Physical Activity Virtual Edition. Title: "Resilience to chronic stress is promoted by the coupling of RACK1 with the beta isoform of the glucocorticoid receptor". December 9<sup>th</sup>-10<sup>th</sup>, 2021. On-line event.
- **SIF 2021** Title:"Druggable target Oxoeicosanoid Receptor 1 (OXER1) and its RACK1-associated pathway in breast cancer progression". 40°Congresso Nazionale della Società Italiana di Farmacologia (SIF), March 9<sup>th</sup>-13<sup>th</sup>, 2021. Digital Edition.
- ERGECD-ITCASS 2021 Title: "Effects of endocrine disrupting chemicals (EDCs) on RACK-1 expression and their immunologicalimplications", (The 29 edition of the European Research Group on Experimental ContactDermatitis (ERGECD) Meeting is joined for the first time with the 10 edition of the Immunotoxicology and Chemical Allergy Specialty Section (ITCASS)Meeting), February 3<sup>rd</sup>-5<sup>th</sup>, 2021. On-line event.

Publications; **32** Citations: **774** H-index: **18** (*Source: Scopus*)

13-06-2024