

# Lisa Moni

**Associate Professor** 

# **EDUCATION AND TRAINING**

[Example: university degree, high school diploma]

2009

#### **PhD in Chemical Science**

Title: Synthesis and biological properties of multivalent glycoside ligands University of Ferrara

2005

## Specialist degree (five-year program) in Medicinal Chemistry and Technology

Title: Synthesis and reactivity of 6- aminomannofuranoside A versatile scaffold for the preparation of molecules of potential biological interest. - 110/110 cum laude University of Florence

# **PROFESSIONAL HISTORY**

From 2022

Associate Professor SSD CHIM-05/A University of Genova

2019 - 2022

RTD-B SSD CHIM-05/A University of Genova

2015 - 2019

RTD-A SSD CHIM-05/A University of Genova

2011 - 2015

Research Assistant SSD CHIM-05/A

University of Genova

2010 - 2011

**Postdoc Fellow** 

Université Joseph-Fourier de Grenoble - Grenoble - FR

2009 - 2010

**Postdoc Fellow** 

University of Ferrara

# **ACADEMIC APPOINTMENTS**

From 2017



### **Member of Commissione Paritetica**

President from 1st November 2025) University of Genova

2024 - presente

**Coordinator for DCCI of Third Mission** 

University of Genova

# **EXPERIENCE**

SCIENTIFIC RESPONSIBILITY FOR RESEARCH PROJECTS ACCEPTED FOR FUNDING ON THE BASIS OF COMPETITIVE CALLS INVOLVING PEER REVIEW

2018 - 2021

BIODEST - Synthesis Characterization Structure And Properties Of Novel Biodegradable Polyesters

MSCA-RISE-2017 - Research and Innovation Staff Exchange (partecipant)

European Union

2019 - 2023

PRIN 2017 "New Approaches in Nanocarbo-catalysis for organic transformations" Responsabile Unità Operativa

MIUR

2023 – in corso

PRIN 2022 PNRR "Thorough Upcycling of Rice waste biomass into BiOactive PACKaging via chemoenzymatic processes (TURBOPACK)"

Partecipant

MIUR

EDITORSHIP OR PARTICIPATION IN EDITORIAL BOARDS OF JOURNALS, PUBLISHING SERIES, ENCYCLOPAEDIAS AND TREATISES

From 2024 Section Editor for Discover Chemistry

Publisher: Springer Nature

From 2017 Associate Editor for Frontiers in Chemistry, Organic Chemistry ISSN: 2296-2646.

Scopus coverage years: from 2013 to 2017

Publisher: Frontiers Media S.A.

2020 Guest Editor for Molecules

Publicher: MDPI

OTHER EXPERIENCES

From 2016 Science Outreach Activities

Participation in the organization of educational workshops for the Genoa Science Festival.

From 2017 Science Outreach Activities

Organization of the annual event Mole Day – outreach activities for high school students.

