



Chiara Maria Teresa BOGGIO

CONTACTS

Phone: 347 27 43 653
Email: chiaraboggio88@gmail.com
chiara.boggio@uniupo.it

EXPERTISES

- Main laboratory analyses, PCR, immunoprecipitation, Western Blot, cell viability assays, management of cell and bacterial cultures
- Excellent Office package
- Excellent communication and organizational skills
- Good scientific communication skills

LANGUAGES

Italian: native language
English: B2 level

PUBLICATIONS

- Gravina T, Boggio CMT, Gorla E, Racca L, Polidoro S, Centonze S, Ferrante D, Lunghi M, Graziani A, Corà D, Baldanzi G, Role of Diacylglycerol Kinases in Acute Myeloid Leukemia. *Biomedicines*. 2023
- Dioli P, Boggio CMT, Limonta L. Heteroptera collected in Valsesia, Northern Italy. *Journal of Entomological and Acarological Research*. 2020

EDUCATION

MASTER'S DEGREE

Biodiversity and Biological Evolution
Università degli Studi di Milano, 2019

BACHELOR DEGREE

Natural Science
Università degli Studi di Milano, 2016

HIGH SCHOOL DIPLOMA

ITAS G. Bonfantini, 2013

PROFESSIONAL EXPERIENCES

FELLOW RESEARCHER

Università del Piemonte Orientale
2024-today

- Project "Dissecting the role of *Staphylococcus aureus* in anti-IL-4/IL-13 and anti- γ AK-treated atopic dermatitis patients"

DOCENTE A CONTRATTO

Università del Piemonte Orientale
2020-today

- Management of the teaching laboratory exercises of the Faculty of Biotechnology of the University of Eastern Piedmont
- Collaboration in divulgation projects in schools (UPO Junior)
- Advice and support for writing degree theses
- Skills acquired: use and maintenance of laboratory instrumentation, management of cell and bacterial cultures, cell viability assays, histological staining, biochemical analyses, Western Blot, mutagenesis

PARK GUIDE

SafariPark- Varallo Pombia
2019

- Conducting visitors through the thematic areas of the park, with illustration of the individual species present

INTERNSHEEP

Università degli Studi di Milano
2017-2019

- Project "I Chrysomelidae dell'area Eu-Mediterranea e loro piante ospiti: ricostruzione dello spettro trofico durante l'evoluzione del gruppo".
- Skills acquired: DNA extraction, PCR, analysis and alignment of DNA sequences

COURSES

Percorso formativo docenti 24CFU (D.M. 616)
2022

"Percorsi professionali per la tutela dell'ambiente: i laboratori di ARPA Lombardia"
2019

"Percorsi professionali per la tutela dell'ambiente: il controllo in campo ambientale"
2019

05,2024