Short CV

Matteo De March

matteo.demarch@ung.si Italian, English

Assistant Professor at University of Nova Gorica

Molecular Biology, Biochemistry, Structural Biology. **Research:** Structure and function of biomedically relevant proteins. **Teaching:** School of Environmental Science - Graduate School (PhD) of Molecular genetics and Biotechnology.

PREVIOUS APPOINTMENTS

Visiting at SciLife Laboratories Stockholm – CryoEM facility (2023), ICGEB - Biotechnology Transfer Unit (2021), National Hellenic Research Foundation (2008).

Senior Research Associate at UNG University of Nova Gorica (2021 – 2023).

Molecular Biology, Biochemistry, Molecular Immunology.

Researcher at ELETTRA, Structural Biology Laboratory (2012 – 2020).

Molecular Biology, Biochemistry, Structural Biology.

Research associate at University of Trieste, Department of Chemical Sciences (2011 – 2012).

Molecular Biology, Biochemistry, Structural Biology.

EDUCATION

Master in Counselling (2017 - 2020).

CNI School Udine (Director: G. Giacconi). Psychology, Counselling, Coaching.

PhD in Chemical and Pharmaceutical Sciences (April 2011).

University of Trieste, Department of Chemical Sciences (Supervisor: S. Geremia). Biochemistry.

MSc in Biology - Functional Genomics (September 2007).

University of Trieste (Supervisor: G. Manfioletti). Molecular Biology and Epigenetics.

PUBLICATIONS

Scopus: 55340029900. WoS: DVL-2553-2022. ORCID: 0000-0002-3447-957X