

Training labs 2025 – 2026, Master in Chemical Biology

University of Geneva (UNIGE)

Professor	Department	Topic	Building
Andreas BOLAND	Molecular and Cellular Biology	Structural Biology	Sc.3
Enrica BORDIGNON	Physical Chemistry	EPR of biomolecules	Sc.2
Chan CAO	Inorganic and Analytical Chemistry	Single-Molecule Bioanalysis	Sc.2
Alessandro DE SIMONE	Genetics and Evolution	Physical Principles of Regeneration	Sc.3
Monica GOTTA	Cell Physiology and Metabolism	Cell division and development	CMU
Sascha HOOGENDOORN	Organic Chemistry	Chemical Biology of Ciliary Signalling	Sc.2
Marko KAKSONEN	Biochemistry	Molecular mechanisms of clathrin-mediated endocytosis	Sc.2
Robbie LOEWITH	Molecular and Cellular Biology	TOR signalling	Sc.3
Sophie MARTIN	Molecular and Cellular Biology	Spatial organisation of signalling pathways	Sc.3
Ross MILTON	Inorganic Chemistry	Biocatalysis of nitrogenase	Sc.2
Aurélien ROUX	Biochemistry	Physics of living surfaces	Sc.2
Nicolas WINSSINGER	Organic Chemistry	Organic and Bio-organic chemistry	Sc.2

Swiss Federal Technology Institute of Lausanne (EPFL)

Professor	Laboratory		Building
Bruno CORREIA	Protein Design and Immunoengineering	LDPI	AI 3138
Beat FIERZ	Biophysical Chemistry of Macromolecules	LCBM	B3 485
Pierre GÖNCZY	Cell and Development Biology	UPGON	SV 1526
Christian HEINIS	Therapeutic Proteins and Peptides	LPPT	BCH 5305
Milena SCHUHMACHER	Answering outstanding questions in membrane biology	GR-SCHUHMACHER	SV 3807
Angela STEINAUER	Biomolecular Engineering and Nanomedicine	LIBN	C2 425
Nicolas THÖMA	Ubiquitin and chromatin biology	UPTHOMAE	SV 1828
Jérôme WASER	Catalysis and Organic Synthesis	LCSO	BCH 1402