## International SUMMERSCHOOL





### CHEMICAL AND GENOMICS-BASED STRATEGIES IN THE DISCOVERY OF NOVEL DRUG TARGETS BOLOGNA 23 – 27 JUNE 2025

School Director - Gabriele Campana

### **Program**

Monday,23 June			
	15,45-16,00	Registration  Opening lecture	
	16,00-17,30	Stefano Rusconi (DIBIC - University of Milan) Strategies against HIV-1: drugs with new mechanisms of action and options for heavily treatment experienced PWH	
Tuesday, 24 June			
	9,30-11,00	Monica Baiula (Dept. Pharmacy and Biotechnology - University of Bologna) Integrins targeting and beyond: molecular mechanisms and therapeutic opportunities.	
	11,00-11,15	Break	
	11,15-13,00	Andrea Bedini (Dept. Pharmacy and Biotechnology - University of Bologna) Exploring the multidimensional complexity of opioid receptors to develop improved therapeutics: From innovative peptides to Quantitative Systems Pharmacology platforms	
	14,30- 16,00	Silvia Maioli (Dept of Neurobiology, Care Sciences, and Society. Karolinska Institutet)  ApoE and cholesterol in Alzheimer's disease: from basic mechanisms to novel therapeutic strategies	
	16,00-16.15	Break	
	16,15-17,30	Filippo Menolascina (Centre for Synthetic and Systems Biology, The University of Edinburgh)	
		Drug discovery in the era of ChatGPT: accelerating R&D via Large Language Models and agentic AI	
	Wednesday, 25 June		
	9,30-13,00	Laboratory practical experience - Monica Baiula-Andrea Bedini	
	14,30-16,00	Maurizio Crestani (University of Milano - School of Pharmacy) Epigenome modifiers regulating energy metabolism in "diabesity" Part 1	
	16,00-16,15	Break	
	16,15-17,30	Maurizio Crestani (University of Milano - School of Pharmacy)	

Epigenome modifiers regulating energy metabolism in "diabesity" Part 2.

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### Thursday, 26 June

9,30-11,00	Elena Camporesi (Department of Psychiatry and Neurochemistry, University of Gothenburg) Biomarkers for neurodegenerative diseases and their use in supporting drug discovery and clinical trials.	
11,00-11,15	Break	
11,15-12,45	<b>Eleonora Diamanti (Dept. Pharmacy and Biotechnology - University of Bologna)</b> Use of innovative technologies to address the daunting Antimicrobial Resistance problem	
12,45-13,00	Laboratory experience results: comments and discussion	
14,30-16,00	<b>Ana Martinez (Centro de Investigaciones Biologicas-CSIC Madrid)</b> From the bench to the clinical trials in protein kinase inhibitors: A step forward for ALS future therapy	
16,00-16,15	Break	
16,15-17,30	Maurizio Pellecchia (Center for Molecular and Translational Medicine UCR School of Medicine, Riverside USA)  Targeting Eph receptors for the design on novel therapies in cancer and neurodegeneration	
Friday, 27 June		
9,30-11,00	Giorgio Spedicato (Department of Legal Studies - University of Bologna) Intellectual property and biotechnological innovation	
11,00-11,15	Break	
11,15-13,00	Lucia Bandiera (School of Engineering, Centre for Engineering Biology - The University of Edinburgh) Tackling chronic diseases: from clinical data to optimal drug therapy	



Written examination

13.15

