## XVII Summer School on Advanced Biotechnology 4-6 September 2023 Palermo, Italy Program

Program							
Start	End		Monday 4		Tuesday 5		Wednesday 6
08:30	09:00		Registration				
09:00	09:20		Welcome and Opening remarks: Salvatore Feo, Thomas Villiger, Jack Rohrer	chnology	Speaker: Patrick Shahgaldian, FHNW Title: In Silica Protein Engineering towards Nanobiotechnology and Nanomedicine	hnology	Speaker: Ying Liu, LONZA  Title: Cell Line Development for Biomanufacturing – Challenges and potentials
09:20	09:40	riesback chnology	Speaker: Christoph Griesbeck, MCI  Title: Microbial solutions to address plastic pollution	Chair: Patrizia Cancemi Section: Drug Delivery and Nanotechnology	Speaker: Patrizia Cancemi, UNIPA  Title: Organ-on-Chip: a potential alternative to traditional animal testing	<b>Chair</b> : Thomas Villiger <b>Section</b> : Biopharmaceutical Biotechnology	Speaker: Otto Maike, FHNW  Title: Development of Theragnostic Nanobody-Polymer- Conjugates Targeting B7H3
09:40	10:00	Christoph Griesback : Green Biotechnology	Speaker: Wolfgang Merkle, ZHAW  Title: Optimization of ex-situ biomethanation and evaluation of medium components		Speaker: Simona Campora, UNIPA  Title: Functionalized nanoparticles as delivery system for solid tumours treatment		Speaker: Aline Adler, HES-SO Title: Transgenes characterization in Pichia strains used for bioproduction
10:00	10:20	Chair: Section:	Speaker: Simon Creller, HES-SO  Title: Anaerobic digestion of organic waste for biogas production		Speaker:Claudia Modica de Mohac, Ri.MED  Title: Bio-hybrid cardiac patch to prevent left ventricle pathological remodeling		Speaker: Thomas, Villiger, FHNW  Title: Continuous Bioprocesses: From antibodies to viral vectors
10:20	11:00		Coffee break		Coffee break		Coffee break
11:00	11:20	Chair: Nicolas Huguenin-Dezot Section: Biocatalysis and Biosynthesis	Speaker: Katrin Hecht, ZHAW  Title: Biocatalysis - recent advances and future challengs	Chair: Jack Rohrer Section: Drug Development and Drug Delivery	Speaker: Vincenzo Cavalieri, UNIPA  Title: Exploring potential therapeutic effects of secretome from mesenchymal stem cells using zebrafish	Chair: Eric Kubler: Section: Diagnostic and Anytitical Technology	Speaker: Andrea Bieder, FHNW  Title: Organoid-based in vitro pharmacological assays
11:20	11:40		Speaker: Nicolas Huguenin-Dezot, ETH  Title: Biosynthesis and genetic encoding of phosphonates in E. coli		Speaker: Laurent Counillon, COTEDAZUR  Title: Membranes, transporters and channels from basic science to pharmacology and biotechnology		Speaker: Alexandre Kuhn, HES-SO  Title: Improved molecular diagnostic based on long read DNA sequencing
11:40	12:00		Speaker: Rosa Alduina, UNIPA  Title: Molecular approaches to activate secondary metabolite biosynthesis in Actinomycetes		Speaker: Christoph Borner, FREIBURG  Title: How funghi and viruses exploit cell death mechanisms to cause human diseases		Speaker: Eric Kübler, FHNW  Title: Antibiotic Resistance – similia similibus examintur
12:00	12:20		Speaker: Sven Panke, ETH  Title: Directed evolution – from cherry picking to big data		Speaker: Jack Rohrer, ZHAW  Title: How do we get drugs into the brain?		Speaker: Luciana Migliore, UNI ROMA  Title: Misdeeds at the Vatican Secret Archives: the case of the purple spots damaging the Laurentius Loricatus parchment roll
12:20	12:30		Workshop: Pitching your research or company				
12:30	14:00	Lunch		Lunch		Lunch	
14:00	14:20	Chair: Raffaella Boggia Section :Food Biotechnology	Speaker: Arash Sagehi-Mehr, ZHAW  Title: A plant-based alternative to yogurt: Effect of fermentation on pea protein	Organizing Comittee	Speaker: INFORS  Company presentation	Chair: Giuseppe Gallo Section: Diagnostic and Anyltical Technology	Speaker: Francesco Lo Presti, UNIPA  Title: Organ-on-Chip: a potential alternative to traditional animal testing
14:20	14:40		Speaker: Raffaella Boggia, UNIGE Title: Valorization of fishery unsorted side streams: a case study		Speaker: THERMO FISHER Company presentation		Speaker: Giuseppe Gallo, UNIPA  Title: Streptomyces violaceoruber and Kocuria rhizophila showing plant-growth promoting activity on Solanum lycopersicum
14:40	15:00		Speaker: Juan Limon Petersen, ZHAW  Title: Estimation of biomass in microalgae cultivations via  Impedance spectroscopy		Working session: Pitching your research or company		Speaker: Dasen Gottfried, ZHAW  Title: «How dead is dead ?» - Killing of bacteria
15:00	16:00	Coffee break		Coffee break		Prize Ceremony	
16:00	16:20	Chair: Harald Schoebel	Speaker: Francesca Demaria, FHNW  Title: Analysing microbial community dynamics and pharmaceuticals degradation in lab-scale MBRs under fluctuating micropollutant concentration				Concludin Remarks
16:20	16:40		Speaker: Harald Schoebel, MCI Title: Shed light on photosynthetic organisms: Light as a tool in biotechnology		Student Presentations		
16:40	17:00		Speaker: Lucia Colleselli, MCI  Title: Bling-bling by MOs: Biological Synthesis of nanoscaled metallic particles				
18:00			Welcome Party		Free evening		

COTEDAZUR - University of Cote D'Azur, Nice, FR

ETH - Federal Institute of Technology, Zurich, CH

FHNW - University of Applied Sciences, Muttenz, CH

FREIBURG - Albert Ludwigs Universität, Frieburg, DE

HES-SO - Hes-so Valais Wallis, Sion, CH

MCI - The Entrepreneurial School, Innsbruck, AT

Ri.MED - Ri.MED Foundation, Palermo, IT

UNIGE - University of Genova, Genova, IT

UNIPA - University of Palermo, Palermo, IT

UNI ROMA - University of Rome "Tor Vergata", Rome, IT

ZHAW - University of Applied Sciences, Zurich, CH