Cortona Prokaryotes 2024

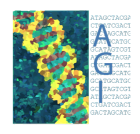
Scientific Programme

Scientific Committee:

Prof. Loredana Baccigalupi Prof. Renato Fani Prof. Marco Ventura

Sponsored by





Thursday 27 June

11:00

Lecture - Prof. Renato Fani "Florence 1979-2024: Chronicles of bacterial and evolutionary genetics" (Italy)

	MICROBIAL GENETICS
	Chairs: Prof. Renato Fani - Prof. Marco Fondi
Valerio Baldelli	Lack of sirB2 gene stimulates virulence, invasion, and small colony variants emergence in Pseudomonas aeruginosa
Matteo Calcagnile	The origin of rpoB merodiploidy in "rare" actinomycetes: how a resistance gene became a master gene
Elena Chiti	Investigating <i>Helicobacter pylori</i> 's transition to the coccoid form: Insights into Chromatin Dynamics and Regulation by HP1043
Greta Segafreddo	Insights on the role and regulation of <i>Mycobacterium tuberculosis</i> Sigma Factor C
Rita Trirocco	PGRP-4 propels the <i>Shigella</i> invasion of the epithelial cells by promoting the virF gene expression
Theresa Strohhammer	Peptidoglycan remodeling under envelope stress: deciphering the interplay between DpaA and ActS
	POSTER PRESENTATIONS
Laura Alessandrini	Regulation of L,D-crosslinks (3-3 CLs) to maintain cell envelope homeostasis
Alessia Avesani	First screening of microbial assemblages in corals from Maldives atolls
Sara Basiglio	Exploring the diet influence on the gut microbiome of healthy and diseased <i>Drosophila</i> melanogaster
Sara Bolognini	Direct evolution of a novel Staphylococcus aureus phage to improve its lytic activity
Alessandra Bosc	Strategies of functional characterization of <i>Pseudomonas aeruginosa</i> sirB2 gene
Marco Calvigioni	Development of MICRO-B: from a static to a novel dynamic 3D in vitro model of the human gut microbiota
Flavia Cannizzaro	Extracellular vesicles as communication tool in plant-bacteria interactions
Stony Julian Corregon Aliaga	Preliminary characterization of novel genetic determinants associated with
Stacy Julisa Carrasco Aliaga	Pseudomonas aeruginosa pathogenicity in cystic fibrosis patients

13:15 Lunch

15.00		MICROBIAL VIRULENCE
15:00		Chairs: Prof. Luigi Vezzulli - Prof. Ezio Ricca
	Agnew Hannah	Contribution of the LuxS/AI-2 quorum sensing system in Streptococcus pneumoniae
	Agricw Harman	meningitis isolates
	Comunala Irrudal	Deciphering the role of CodY in controlling expression of Srr2, a crucial adhesin for Group
	Samuele Irudal	B Streptococcus virulence
	Mortino Loudozzi	Deciphering the role of multidrug efflux pumps in the virulence of enteroaggregative
	Martina Laudazzi	Escherichia coli
	Marta Mallini	Drug repurposing to inhibit <i>Pseudomonas aeruginosa</i> adaptation to the CF lung
	Marta Mellini	environment
	Oinnia Onaznali	Transition to the viable but not culturable state as an adaptive strategy of bacterial
	Cinzia Spagnoli	pathogens to survive desiccation in hospital settings
	Ob also Ocalitana	Exploring the role of LysX2 in <i>Mycobacterium tuberculosis</i> pathogenicity and host
	Shaiq Sultan	interaction

POSTER PRESENTATIONS

Giulia Cattabriga	Infection of ex-vivo perfused human spleens with S. aureus and K. pneumoniae
Eleonora Chines	Antimicrobial treatment failure: persistence and toxin/antitoxin systems in carbapenem-
	resistant Acinetobacter baumannii evolving in colistin-resistant strains
Clara Cipolla	Structural study of Carbonic Anhydrases for bioconsolidation applications
Valantina Cinniani	Microbiota characterization of a traditional raw milk cheese and evaluation of the
Valentina Cipriani	probiotic activities of selected bacterial strains
	Rumping up Pseudoalteromonas haloplanktis TAC125 potential as a cell factory of
Andrea Coletti	difficult-to-express protein: developing dedicated quantity tool to define more effective
	production conditions
Doolo Conti	Exploring the affinity between beta-lactams and Penicillin-Binding Proteins (PBPs) in
Paola Conti	Granulicatella adiacens : is two better than one?
Leonardo Continisio	Assessment of Antimicrobial Efficacy of <i>Punica granatum</i> L. Peel Extract Against ESKAPE
	Group Pathogens
Mania - Oanna ddia	Characterisation of <i>Paracentrotus lividus</i> gut microbiota and isolation of aetiological
Monica Correggia	agents of bald sea urchin disease

16:30 Coffee Break

.7:00		HUMAN MICROBIOTA
/:00	Chairs	: Prof.ssa Loredana Baccigalupi - Dott.ssa Carlotta De Filippo
	Chiara Argentini	Evaluation of the molecular impact of amoxicillin-clavulanic acid (AMC) on gut bifidobacteria
	Antonia Bruno	The Microbiome of the Built Environment: The Nexus for Urban Regeneration for the Cities of Tomorrow
	Marianna Marangi	Metagenomics gut profile of immigrant patients coming from African countries
	Niccolò Meriggi	Fecal microbiota transplantation (FMT) of human feces associated with differential dietary treatment modulates the risk of colorectal cancer (CRC) in germ-free rats
	Francesco Flandi	Ex vivo human spleen perfusion as a model to study the bacteria-macrophage interaction
		POSTER PRESENTATIONS
	Francesca Coscione	Investigating the mechanisms of resistance of diderm bacteria to Gold-based compounds
	Giulia Cosimi	First Assesment of Arbuscular Mycorrhizal Fungi (AMF) in Zelkova sicula (Di Pasquale, Garfi & Quézel, 1992), an endangered and endemic relict of Tertiary flora in Sicily
	Benvenuta Sonia Cusenza	Exploring biodiversity in Salt Ponds of Trapani: Harnessing Halophilic microorganisms for Biotech Applications
	Marina De Stefano	Characterization of carbohydrate-active genes carried by an intestinal isolate of <i>Bacillus</i> subtilis
	Kejsi Dervishi	Exploting <i>S. Typhimurium</i> 'chassis' for the study of enzymes linked to PG metabolism of uncultured bacteria
	Ahmed El Goutbi	Diet impact on vaginal and gut microbiota of polyabortive women
	Giorgia Fabrizio	Genotypic and phenotypic characterization of biofilm-forming <i>Borrelia burgdorferi</i> s.l. strains isolated from patients with erythema migrans
	Camilla Fagorzi	The impact of the alien plant <i>Carpobrotus</i> spp. on soil bacterial and fungal communities in Giglio islands
	Elisa Fausti	Molecular and Phenotypic Characterisation of Novel <i>Klebsiella pneumoniae</i> Bacteriophages for Therapeutic Use

Friday 28 June

09:00

Lecture - Prof. Paul Ross "Microbiome warfare: bacterial offence and defence systems from microbial communities" (Ireland)

	ANTIMICROBIALS AND VACCINES (I)
	Chairs: Prof.ssa Bianca Colonna - Prof. Paolo Landini
Davide Bongiovanni	The impact of urbanization on soil antibiotic resistance
Martina Di Rosario	Investigation of the antimicrobial effect of grape pomace extract against food-borne pathogens
Alessandra Fortuna	The synergistic activity of colistin and clofoctol against Gram-negative pathogens
Diletta Mazzantini	Anti-staphylococcal and anti-biofilm potential of citrus polyphenols
Elena Passarini	Screening of synthetic molecules active towards Bacillus cereus group
	POSTER PRESENTATIONS
Alessandra Filieri	Screening of polyhydroxyalkanoates (PHAs) producing bacteria from saline environments
Margherita Finazzi	Design and characterization of a defined in vitro gut microbiota to model microbe-
	microbe and host-microbe interactions
Eva Furet	Defining the role of two-component systems PhoPQ and QseBC of <i>Shigella flexneri</i> in intracellular survival in macrophages
Giulia Ghezzi	Functional characterisation of novel genes expressed in <i>Pseudomonas aeruginosa</i> lung infection: PA14_37400 and PA14_60480
Alessandra Guiducci	Role of the stringent response in the interaction of <i>Pseudomonas aeruginosa</i> with airway epithelial cells
Ettore Lopo	Microbial analyses of the peculiar biofilm patterns present in the hydrothermal cave system of Monte Kronio (Sicily)
Davide Malacarne	Unraveling the color palette of Actinomadura lepetitiana: a study on carotenoid
Davide Malacame	production in filamentous actinomycetes
Clelia Manna	Engineering of <i>Helicobacter pylori</i> outer membrane vesicles (OMVs) as specific carriers for RNA based therapy against osteosarcoma
Rebecca Martedì	Defeat Staphylococcus aureus by targeting siderophores

11:15 Coffee Break

11:45		ANTIMICROBIALS AND VACCINES (II)
11.45		Chairs: Prof.ssa Arianna Tavanti - Prof. Marco Oggioni
	Ciargia Diagiani	Detection of linezolid resistance in minor species <i>Enterococcus</i> genus isolated from
	Giorgia Piccioni	intensive swine farmig
	Valentina Riva	Deciphering the dynamics of antibiotic resistance transfer through natural transformation
	Valentina niva	in the agri-food ecosystems microbiome
	Davide Sposato	The type-II signal peptidase LspA is a promising target for anti-Pseudomonas aeruginosa
	Davide Sposato	drug development
	Anella Saggese	Oral vaccine strategy: probiotic spores displaying Vibrio harveyi antigens

Mariana Tirziu	Mucosal priming with live vaccine vector Streptococcus gordonii elicits long-term
	memory response to the RBD of SARS-CoV-2 spike protein
	POSTER PRESENTATIONS
Maria Concetta Marturano	In-depth characterization of the mechanism of action of the new anti-Mycobacterium
Maria Concella Marturano	abscessus drug candidate VOMG
Alessio Massimi	Insights into microbial communities driving food waste chain elongation process
Alice Melzi POSTER	Restoration of copper-contaminated wastewater through bacterial biosorbents
Florio Miglioppio	Environmental diversity, distribution and evolution of microbial metal ion transport
Flavia Migliaccio	systems
Mariela Mejia Monroy	Effect of modified amino acids in infant formulas on the intestinal microbiota of weanling
Marieta Mejia Montoy	rats
Jimena Nieto Noblecia	Elucidating key steps of <i>Pseudomonas aeruginosa</i> infection by dev lytic phage for phage
Jillicha Nicto Nobtecia	therapy
Lorenzo Nolfi	The role of microbiological indicators for soil quality and health: A perspective for
	sustainable development and land management
Diana Olimpo	Exploring antibiofilm activity of recombinant Omp38 the CATASAN key protein
Federica Parisi	The Potential of Natural Peptides from Tirmania pynoi: Development and Optimization
	through the Use of Computational Tools

15:15

	APPLIED MICROBIOLOGY
	Chairs: Prof.ssa Francesca Turroni - Prof. Paolo Visca
Valerio Bocci	Microbial colonization patterns of petrochemical and biodegradable plastics in lake waters: insights from a field experiment
Stefany Castaldi	the triterpenoid b-curcumene mediates the relative hydrophobicity of <i>Bacillus subtilis</i> spores
Domenico Celi	Rosy discoloration of external white marble of Florence Cathedral
Stefania Di Silvestro	Development of sustainable soil bioremediation strategies by delving into the bacterial interaction with metals and biochar
Eva Donini	Analysis of the microbial colonization of filters for the sustainable treatment of contaminated waters
Jessica Zampolli	Multi-omic approaches to address the polyethylene degradation in bacteria of Rhodococcus genus
	POSTER PRESENTATIONS
Camilla Pederzoli	Analysis of the structure-function relationship of AsmA-like proteins involved in outer membrane biogenesis
Asia Pizzi	Beneficial activities of Lactiplantibacillus plantarum isolated from orange
Claudia Ridolfi	Hydrogen sulfide production is dispensable for <i>Pseudomonas aeruginosa</i> pathogenicity
Filippo Pasquale Riggio	Bacterial diversity in water, biofilm, and sediments samples from five urban caves in Rome, Italy
Davide Rossi	Analysis of the cloacal microbiome of a swallow population (Hirundo rustica erythrogaster) with a peculiar phenology
Elisabetta Toni	Microbiome of kefir produced using Amiata donkey milk: characterization of the microbial communities and fatty acid profile
Enrico Tornatore	The actinomycete <i>Kitasatospora</i> sp. SeTe27, subjected to adaptive laboratory evolution (ALE) in the presence of selenite, varies its cellular morphology, redox stability, and tolerance to the toxic oxyanion

On well a	Investigation of the impact of the ESX-2 Secretion System on growth of Mycobacterium
Camilla Vullo	tuberculosis in human macrophages
	Soil microbial diversity in Mediterranean oak forest ecosystem subjected to ungulate
Sara Zambon	gazing

16:45 Coffee Break

l7:15		MICROORGANISMS/PLANTS INTERACTIONS
17:15	С	hairs: Prof.ssa Rachele Isticato - Prof. Giordano Rampioni
	Antonio Fonosito	The use of microbial based inoculants for enhancing the tolerance of tomato plants to
	Antonia Esposito	different abiotic stress conditions: preliminary results
	Oiarria Navalla	Rhizosphere bacterial isolation from indigenous plants in Arid and Semi-Arid Algerian
	Giorgia Novello	soils: implications for plant growth enhancement
	Fodorico Charra	The use of culture based approach, metabolic profiling and metagenomics for soil
	Federico Sbarra	microbiome investigation and preservation strategies
	luana Ctaiana	Plant-Microbe Synergy: Employing Coastal Plant Bacteria for Wheat Prosperity under
	Ivana Staiano	Saline and Temperature Stress
	Lorenzo Vergani	Study of PGP bacteria delivery using bio-based materials derived from agri-food waste

18:30 Poster view

19:00 Assemblea soci SIMGBM

20:30 Social dinner

Saturday 29 June

09:00 Lecture - Prof.ssa Emilia Mauriello "Role of the adhesion properties of Type IV Pili in Twitching Motility" (France)

5	PhD Day (I)	
Chair: Prof. Marco Ventura		
Tania Alonso Vásquez	A perspective on how to model microbial communities dynamics	
Deborah Bastoni	Tectonic parameters influence geochemical and microbial diversity of Chilean deeply-	
Depotati pastotii	sourced seeps along the Central Volcanic Zone	
Martina Cascone	Hydrogenotrophic metabolisms in the subsurface: insights from natural hydrogen seep	
Martina Cascone	in diverse geological settings	
Marca Caluacia	Contribution of the structural homologues VirK and YbjX to the host response and	
Marco Coluccia	membrane permeability in Shigella flexneri	
Vanaga Craatti	Extracellular vesicles from vaginal lactobacilli as potential postbiotics to support the	
Vanessa Croatti	microbiota homeostasis	
VI . B	Modulation of sewage sludge microbiota for enhancing the transition from wastewater	
Ylenia Di Leto	treatment plants into biorefineries in the circular economy era	

11:15 Coffee Break

PhD Day (II)
Chair: Prof. Renato Fani
Unveiling Environmental, Biotechnological, and Biomedical Potential of Novel Microorganisms Isolated from Panarea Island
Paired Omics Analysis on Actinoallomurus
In-silico identification and biochemical validation of novel SARS-CoV-2 RdRp non-nucleoside inhibitors
Bioremediation potential of immobilized aerobic consortia dechlorinating 1,2-DCA
vB_KpM_GP7, A Novel Lytic Phage Targeting Multidrug- and Phage-Resistant <i>Klebsiella</i> pneumoniae Strains

13:00 Lunch

14:00		PhD Day (III)
		Chair: Prof.ssa Loredana Baccigalupi
	Sonia Mirjam Rizzo	Investigation of the role of GH136-encoding gene (perB) in colonization and persistence of
		Bifidobacterium bifidum PRL2010 in the human gut
	Arianna Scardino	Potential use of Cinnamaldehyde against Desulfovibrio vulgaris biofilm to mitigate
		Microbiologically Influenced Corrosion
	Giulia Semenzato	Metabolism, resistance, competition: insights into the driving forces shaping
		endomicrobiome assemblage in Origanum heracleoticum L.
	Francesca Vaccaro	The dissection of genotype-by-genotype interkingdom interactions can help identify
		sociomicrobiological clues of synthetic communities assembly: a model with the
		symbiotic nitrogen-fixer Sinorhizobium meliloti and Trichoderma
	Gaia Vertillo	Effects of knock-out in the bacteriocin cluster of Streptococcus salivarius 24SMBc on
		bacteriocin production and antimicrobial activity

15:15 Prizes

PREMIO FRANCO TATÒ				
Diseasia Maliasa	Microbial Biodiversity by Culture-Independent and -Dependent Approaches of a Marine			
Bisaccia Melissa	Biofilm Community in Terra Nova Bay, Antarctica			
PREMIO GENPROBIO				
Sofia Chioccioli	Effects of diets, drug and natural compounds on the prevention of colon carcinogenesis:			
Solia Cilloccioti	the role of intestinal microbiome.			
PREMIO MIGLIOR LAVORO SIMGBM				
Massimiliano Lucidi	Phage-mediated colistin resistance in Acinetobacter baumannii			
PREMIO SIMGBM 2024				
Chiara Tarracchini	Engraftment, development, and roles of the infant gut microbiota			
	PREMIO GALIZZI			

Best poster award