PhD in Biology	39th Cycle	2023-2026
List of approved projects	(this list could be updated	d)

Project Title	Short Description (100 parole / 600 caratteri spazi inclusi)	Fellowship	Main Department	Periods Abroad / Periods in external location or company	Foreign Lab / External location in Italy or abroad	PROPONENT	Tel	E-mail	Comments
Selection of bioindicators of soil quality	Recently, to preserve the level of naturalness of terrestrial ecosystems or to draft management plans aiming to restore or rehabilitate environments that are degraded or severely damaged are of great concern. In this framework, the research aims to assess the role of soil as carbon sink and as system hosting boldwestly. To achieve the aim, he research will be performed in forest and man-made ecosystems. The structural and functional bodiversity of microorganisms but the comment with the properties of the content in the content in the content in the content knowledge about edaphic biodiversity and will provide the Identification of bioindications of soil quality.	Borse finanziate dall'Ateneo. Full Fellowship by University of Naples "Federico II"	Dipartimento di Biologia	> 3 months abroad	Foreign Lab: Centre d'Ecologie Fonctionnelle et Evolutive, Université Paul-Vallery, Montpellier III (Prof. Jérôme Cortet)	MAISTO GIULIA	081-679095	giulia maisto@unina.it	
The impact of Nutrition on Brain Metabolism and Disease	In recent decades, the link between nutrition, brain health and risk of central nervous system pathologies was highlighted. Brain status strongly depends on energy availability and diet can deeply impact brain functions like synaptic plasticity, cognitive processes, neuroendocrine functions and behaviour, thus affecting health. Diet manipulation, i.e. both dielary supplement (such as sugars, fatty acids) has considerable effects on brain physiology and could be of particular importance in the context of global human aging, which is associated with the increase of neurodegenerative diseases. How different delet/mutritional strategies (from single micro/macronutrient to complex foods and/or functional food particularly probiotics, and postbiotics) modulate brain function, with special regard to its metabolism, erdox homeostasis, insulia signaling, neuroinflammation, gut/brain axis, and synaptic function is the focus of this PhD research project proposal	Borse finanziate dall'Ateneo. Full Fellowship by University of Naples "Federico II"	Dipartimento di Biologia	> 3 months abroad	Foreign Lab: Dr Fiorenzano - Lab Developmental and Regenerative Neurobiology, Wallenberg Neuroscience Center, and Lund Stem Cell Center, Department of Experimental Medical Science, Lund University (Sweden)	CIGLIANO LUISA	081-2535215 081-2535244	luisa ciglianα@unina it	
Characterization of post- translational modifications of the different isoforms of glucose-6P dehydrogenase from plant and algal sources	The project aims to clarify the regulation of plant glucose 6-phosphate dehydrogenase in the response to abiotic stress and in the diversion of metabolim to the synthesis of secondary metabolites. A main point is to define the posttranslational modifications present on the different G6PDHs, with a particular regard to glutathorylation and O-GENAcelytain. Using the facilities present at Sorbonne University in Paris, the 3D structure of the plant enzyme will be possibly determined, in order to describe the assembly and regulation of the activity, that has been elusive to plant biologists until today	Borse finanziate dall'Ateneo. Full Fellowship by University of Naples "Federico II"	Dipartimento di Biologia	> 3 months abroad	Foreign Lab: Prof. Stephane Lemaire - Laboratoire de Biologie Moléculaire et Cellulaire des Eucaryotes - Institut de Biologie Physico-Chimique, Université Pierre et Marie Curie - Université de Sorbonne – Paris (France)	ESPOSITO SERGIO	081-679124	sergio esposito@unina.it	
Emerging pollutants and metabolic adaptations to hypoxia in Danio Rerio	Some antihypertensive drugs are considered emerging water pollutants. These in telecat could alter physiological pathways involved in the response to hypoxic stress due to natural or antimopogenic causes. Among the antimopic factors of hypoxia, there is the splitage of intries and nitrates into the waters, coming from coil and or industrial waste, which reduces the transport of 02 in the fish, causing the formation of methaemoglobin. The project aims to study the influence of antihypertensive drugs on the metabolic response and redox metabolism to nitrities and nitrates-induced hypoxia using Danio renio as an experimental model.	Borse finanziate PNRR ex D.M. 118 - Area Ricerca PNRR	Dipartimento di Biologia	> 6 months abroad	Foreign Lab: Faculdade de Ciências da Universidade de Lisboa, Lisboa, Campo Grande, 1749-016, Portugal	VENDITTI PAOLA	081-2535080 081-2535082	paola venditi@unina.it	
Environmental pollution and human fertility: genomics, proteomics, and metabolomics studies	This multidisciplinary project will focus on assessing alterations in the semen of subjects living in areas of high environmental impact and on understanding the molecular mechanisms of the reproductive toxicity of environmental pollutants using proteomics, genomics and metabolomics approaches. This is because there has been a drastic decline in the quality of human semen in industrialised countries over the last 40 years. Finally, the model organism Myfulus galipornicialist will be used to assess the effects of certain environmental pollutants on spermatozoa under controlled conditions.	Borse finanziate PNRR ex D.M. 118 - Area Ricerca PNRR / Fellowship by PNRR ex D.M. 118 Research Area PNRR	Dipartimento di Biologia	> 6 months abroad	Foreign Lab: Dr. Marc Yeste Oliveras - Research group Biotecnologia de la Reproducció Animal i Humana - Department di BIOLOGIA - Universitat de Girona - Spain	PISCOPO MARINA	081-679081	marina.piscopo@unina.it	
Antibiofilm strategies: re- purposed non-antifungal approved drugs for the synergistic targeting of fungal pathogens	Antifungal drug resistance has emerged as a major challenge and fungal biofilms are important virulence factors correlated with invasive fungal infections. A possible approach to overcome the problem is the "repurposing strategy." The research project presents strong public health implications and has two aims: the isolation of Candida abiosan and not from human districts which are associated with biofilm formation, and in vitro and in vivo evaluation of the effects of promising new anti-biofilm molecules alone or in combination with conventional drugs. The effectiveness of the examined molecules will be evaluated with respect to the host-pathogen interactions (infection, adherence, and invasion assays) by using mammalian cell lines as models.	Borse finanziate PNRR ex D.M. 118 - Area Ricerca PNRR / Fellowship by PNRR ex D.M. 118 Research Area PNRR	Dipartimento di Biologia	> 6 months abroad	Foreign Lab: Dr. Eddie Cytryn, Soil, Water and Environmental Sciences, Soil Chemistry, Plant Nutrition and Microbiology, Institute of Soil, Water and Environmental Sciences Volcani Institute Agricultural Research Organization, Bet Dagan, Israel	GALDIERO EMILIA	081-679181 081-679182	egaldier@unina.it	
Alzheimer's and Frontotemporal Disease: identification and characterization of genetic factors	Alzheimer's disease (AD) and frontotemporal dementia (FTD) are the two most common forms of neurodegenerative diseases. To date, only a few causative genes of AD and FTD have been described. The proposed project has a dual objective: 1. dentify new genetic determinants for AD and FTD, through the acquisition of Whole Genome Sequencing (WGS) genomic data from clinically well-characterized and selected patient cohorts. 2. Use genome editing approaches for the generation of functional cellular models to study the relationship between genes related to neurodegenerative diseases.	Borse finanziate PNRR ex D.M. 118 - Area Ricerca PNRR / Fellowship by PNRR ex D.M. 118 Research Area PNRR	Dipartimento di Biologia	> 6 months abroad	Foreign Lab: Prof. Ana María Sánchez-Pérez, presso il Neurobiotechnology Lab, INAM (Institute of Advanced Materials), University of Jaume I, Castellon, Spain	DONIZETTI ALDO	±+39-081-679082	aldo donizetti@unina.it	
Modulation of the intestinal microbiota by probiotic spores displaying microbiota-targeting molecules	Alterations of the gut microbiota induce a variety of metabolic and inflammatory disorders and a number of microbiota-targeting approaches have been proposed to modulate its composition. Here we propose a new microbiota-targeting approach based on the delivery of selected molecules by spores of probiotic strains of Bacillus, known to modulate the microbial composition of the gut. The probiotic spores and the molecules adsorbed on their surface are expected to have synergistic effects on the gut microbiota, contributing to prevent the onset of metabolic and inflammatory damages.	Borse finanziate PNRR ex D.M. 118 - Area Transizione Ambientale e Digitate / Fellowship by PNRR ex D.M. 118 - Digital and Environmental Transition Area PNRR	Dipartimento di Biologia	> 6 months abroad PLUS >6 months in external location or company	Foreign Lab: Prof. Simon M. Cutting School of Biological Sciences Royal Holloway University of London Surray, UK External Lab/Company in Italy (or abroad): SporeGen Limited The London Bio-Science Innovation Centre London, UK	RICCA EZIO	081-679036	ericca@unina.it	L'attività è coerente con le Linee guida per le "Iniziative di sistema della Missione 4: Istruzione e Ricerca - Componente 2: dalla ricerca all'impresa", che si rifanno a tecnologie abilitanti, coerenti con le misure previste dal PNP 2021-2027. In particolare, la proposta riguarda aree disciplinari e tematiche coerenti con la transizione ecologica e ambientale del PNR negli ambili PRODOTTI ALIMENTARI, BIOECONOMIA, RISORSE NATURALI, AGRICOLTURA, AMBIENTE, area Scienza e tecnologia alimentari (articolazioni 3 e 4).

New advances in Invertebrate-borne diseases Research	Le malatite trasmesse dagli invertebrati negli animali e nell'uomo sono di crescente interesse per la comunità scientifica a causa della loro diffusione in nuove arre e de loro elevato potenziale zononicto. La loro distrubuzione globale è causata da diversi drivers che contributiscono alla diffusione dei vettori e dei patogeni, e alla loro introduzione ne fele regioni non endemiche. Inoltre, firiterazione di animali selvatici e domestici che condividono ambienti, vettori e malatite con gli esseri umani è cruciale nell'epidemiologia di queste malatite che spesso impatano sulla biodiversità, come dimostrano i sempre crescenti episodi di mortalità di massa di specie chiave du ni pruto di vista ecologio. I moltischi e gli insetti possono trasmettere una vasta gamma di agenti patogeni dell'uome e degli animali, i quali possono incidere negativamente non solo in termini santani, ma anche in termini produttivi ed ecologici. Questo studio si preligge di implementare nuove strategie di sorvegianza e mitgazione utili per la prevenzione el inuovi focolis epidemici e la conservazione della salute e del benessere umano-animale anche a tutela della biodiversità.	Borse finanziate PNRR ex D.M. 118 - Area Pubblica Amministrazione / Fellowship by PNRR ex D.M. 118 - Public Administration Area PNRR	Dipartimento di Biologia	> 6 months abroad PLUS >6 months in external location or company	Foreign Lab: University of Vaterinary Medicine - Dept- of Pathobiology - Vienna External Lab/Company in Italy (or abroad) : Istitutio Zooprofilattico Sperimentale del Mezzogiomo (Napoli)	DE VICO GIONATA	081-2535149 081-2535134	gionata devico @unina it	
Generation of preeclampsia in vitro model system to identify a personalised therapeutic approach	Preeclampsia contributes significantly to pregnancy-associated morbidity and mortally. The project proposes identifying novel biomarkers to distinguish, characterize and monitor the different inflammation stages of prec	Borse finanziate PNRR ex D.M. 118 - Area Transizione Ambientale e Digitale / Fellowship by PNRR ex D.M. 118 - Digital and Environmental Transition Area PNRR	Dipartimento di Biologia	> 6 months abroad PLUS >6 months in external location or company	Foreign Lab: Dina Simes Universidade do Algarve, Faculdade de Ciencias e tecnologias External Lab/Company in Italy (or abroad) : Arterra Biosceinces - Napoli	ANGRISANO TIZIANA	081-679721	tangrisa@unina.it	
Immunosenescence signatures in inflammatory diseases	Immunosenescence is an age-related immunological failure with recurrent infection and increased mortality/morbidity in the presence of persistent low-grade inflammation. Like other types of senescence, immunosenescence is characterized by impaired profileration and DNA damage, which triggers the inflammation senescence associated secretory phenotype (SASP) and immunological dysfunction. Immunosenescence varies among individuals depending on age, comorbidities, and somatic mutation burden. This study aims to identify the molecular mechanisms underlying immunosenescence and find tools to reverse the phenotypes by correcting the DNA damage response in immune cells and ultimately reversing SASP-induced inflammation.	Borse finanziate PNRR ex D.M. 118 - Area Pubblica Amministrazione / Fellowship by PNRR ex D.M. 118 - Public Administration Area PNRR	Dipartimento di Biotogia	> 6 months abroad PLUS >6 months in external location or company	Foreign Lab: Prof. Max E. Gottesman, Columbia University Herbert Irving Comprehensive Cancer Center New York, NY 10032 United States External Lab/Company in Italy (or abroad): IGA Technology Services Srl - Udine	PORCELLINI ANTONIO	081-679117	antonio.porcellini@unina.it	Per rientrare mella Linea M4C1, 4.1 (PA) Una formazione addizionale in "abilità complementari come la scrittura di articoli, richies del finanziamento, mantagement sicentifico e gestione della propietà intellettuale sarà fornita da ricercatori operanti in vari ambiti anche tavorendo la transizione digitale delle pubbliche amministrazioni (enti pubblici, centri e enti di ricerca).
Climate, environment, resources: new tools to contribute to the transition towards a resilient society	Climate change can represent a precise perspective for socio-economic recovery through adaptation strategies based on the use of biodiversity and ecosystem services. This project aims to innovate and harmonize methods and tools for the collection and management of biodiversity monitoring data; study the dynamics and trends to reverse its loss and promote its protection with in vivo and in vitro investigations; explore the best ways to manage the valorisation of waste in line with the new EU Circular Economy Action Plan.	Borse finanziate PNRR ex D.M. 118 - Area Ricerca PNRR / Fellowship by PNRR ex D.M. 118 Research Area PNRR	Dipartimento di Biologia	> 6 months abroad	Foreign Lab: Prof. MILAGROSA OLIVA RAMIREZ Department of Biology Universidad de Cádiz. Cadiz SPAIN Foreign Lab: Prof. LAUREANA REBORDINOS Department: Biomedicina, Biotenchologi ay Salud PublicaResearch Institut de Investigación Marina (INMAR) Universidad de Cádiz. Cadiz SPAIN	RO ROSARIA; GUERRIERI	081-2535217; 081-2535151	rosaria scudiero@unina it giulia guerriero@unina it	
Non-invasive diagnostic methods applied to microbiological degradation of different heritage materials	The aim of the project is to carry out a laboratory study on the bioreceptivity of different artwork objects, starting from the Collections hold in the Reggia of Caserta Park. The Museum of Reggia presents XVI-IXX Century paintings and sculptures, as well as a collection of contemporary art, the famous Ternae Motus exhibits. In the same time, the Archives of Reggia houses a large collection of Luigi Vanvitelli manuscripts and projects, that also need specific conservation approaches, the project aims to sample a range of works of artistic or historical interest using non-invasive methods by analyzing the composition of resident microbial populations. In a second phase, the most representative components of these populations will be solated, with the aim of creating artificial microbiomes on which to perform bioreceptivity studies on different substrates, ranging from paper to photographic matrices, and stone materials	Borse finanziate PNRR/ PNRR Fellowship - MUR PE00000020 CHANGES- Cultural Heritage Active innovation for Nat-Gen Sustainable Society - Spoke / tematica: Science and technologies for diagnostics of cultural heritage - CUP	Dipartimento di Biologia	> 6 months abroad		POLLIO ANTONINO			
Analysis of the impact of legumes and legume-derived postbiotics on human health by an in vitro and in vivo approach	Detay guidelines from several organizations recommend increasing legume consumption and reducing red meat and derived products. Epidemiological studies indicate a possible association between higher legume consumption and decreased risk of cancer and cardiovascular disease. The flocus of this PhD research project is the analysis of the metabolic and physiological effects of pulses consumption on health in a target human population with special regard to inflammation signaling and redox homeostasis, Also, the anti-inflammatory impact of postibiotic fermented products from legumes or process waste on intestinal cells will be evaluated.	Borse finanziate PNRR / PNRR Fellowship - MUR PE00000003 ON Foods- Research and innovation network on food and nutrition Sustainability, Safety and Security - Working ON Foods - Spoke / tematica: Food quality and nutrition - CUP E63C22002030007	Dipartimento di Biotogia	> 6 months abroad	Dr Florenzano Lab Developmental and Regenerative Neurobiology, Wallenberg Neuroscience Center, and Lund Stem Cell Center, Department of Experimental Medical Science, Lund University (Lund, Sweden)	CIGLIANO LUISA			ON FoodPNRR PE10: Strategic emerging topic: HUMAN WELLBEING Cluster: Health Sub Coluter 3. Research and innovation network on food and nutrition Sustainability, Safety and Security – Working ON Foods – ON Foods PE10 - Reference spoke: 4
Setting up of innovative in vitro and ex-vivo model as an approach to understanding skin disease	Le malattie infiammatorie della pelle rappresentano un gruppo eterogeneo di malattie e sono caratterizzate da una risposta anomiale a simoli endogeni o esogeni, con l'inizo e la perpetuazione di un processo infiammatorio che diventa conicio con manifestazioni cliniche associate ad enterna, squame o prunto, in questo progetto, mediante ruso di co-culture celululari di cheratrinoctii, cellule dell'epidemide, cellule nervose di immunitarie, cercheremo di comprendere le patriway moleculori alla base definientazione, el processi di innervazione, di difesa ed invecchiamento della pelle. Il progetto prevedera anche ruso di sistemi di leve irragingi, utilizzando principalmente i modello ex vivo, in particolare espianti di pelle. Lo scopo ultimo sarà quello di determinare i meccanismi insipatibiogici alla base del processi di infammazione dei ni particolare della "sensitive siki", al rind di identificane composti naturali capaci di modulare tali pattiways e ridurre finitammazione.	Borsa finanziata PNRR ex D.M. 117 - cofinanziata da Arterra Bloscience S.p.A. Fellowship PNRR ex D.M. 117 - cofinancing by Arterra Bioscience S.p.A	Arterra Bioscience S.p.A Via Benedetto Brin	> 3 months abroad	Sede Estero: Prof. Vincenzo Fogliano e Prof. J van der Gucht University of Wageningen The Netherlands	IVAN CONTE	081-679370	annalisa@arterrabio.lt	PNRR tematica Evoluzione del monitoraggio della biodiversità: applicazioni a livello regionale e nazionale]

Fabrication and functional characterization of engineered living materials for biomedical applications	The proposal aims to develop new in vivo models to produce and characterize a new class of engineered living materials, integrated into the living tissues and able to modulate biological processes. This general goal will be accomplished through integrated approaches of animal, cell and molecular biology, using in vivo and in vitor models (invertebrates, cultured cells) leading to a full comprehension of the mechanisms underlying fiber biogenesis and the impact of the hybrid material on cell and animal physiology.	Borsa finanziata su convenzione finanziata da Istituto di Scienze Applicate e Sistemi Intelligenti "Eduardo Caianiello" (ISASI-CNR) / Fellowsh pon agreement with (and sustained by) Istituto di Scienze Applicate e Sistemi Intelligenti "Eduardo Caianiello" (ISASI-CNR)	ISASI-CNR	> 3 months abroad	Sedi Estero: Orit Shefi (Bar Ilan University, Tel Aviv, Israel). Eleni Staryinidou, Linkoping University, Norrkoping, Sweden	CLAUDIA TORTIGLIONE	081 8675306	c.tortiglione@isasi.cnr.it.	(Finanziamento USAF OFFICE OF SCIENTIFIC RESEARCH - AFOSR)
	PROVISORY TITLE: Evoluzione del monitoraggio della biodiversità: applicazioni a tivello regionale e nazionale /Evolution of biodiversity monitoring: at regional and national level	Borsa finanziata PNRR ex D.M. 117 - cofinanziata da Centro Italiano Ricerche Aerospaziali (CIRA S.C.p.A.) Fellowship PNRR ex D.M. 117 - cofinancing by Centro Italiano Ricerche Aerospaziali (CIRA S.C.p.A.)	Centro Italiano Ricerche Aerospaziali (CIRA S.C.p.A.)	> 3 months abroad	To Be established	SIMONETTA FRASCHETTI		simonetta.fraschetti@unina.it	PNRR tematica Evoluzione del monitoraggio della biodiversità: applicazioni a livello regionale e nazionale)
"BlueRemediomics: Harnessing the marine microbiome for novel sustainable biogenics and ecosystem services	****pending approvation****	Borsa finanziata su convenzione finanziata da Stazione Zoologica "Anton Dohrn" - Napoli / Fellowshp on agreement with (and sustained by)Stazione Zoologica "Anton Dohrn" - Napoli	Stazione Zoologica "Anton Dohm" - Napoli	> 3 months abroad		Dott.ssa Donatella de Pascale (SZN) - Prof. DONATO GIOVANNELLI (Dept. Biology)			
Chito-oligosaccharides treatments to improve symbiotic performances in the model legume L. japonicus.	Short-chain chito-oligosaccharides (COs) are signalling molecules released by arbuscular mycorbizas (AM) fungl. Preliminary investigations demonstrated the effectiveness of COs as stimulations of AM establishment and plant biomass production, but the mechanisms of action of COs. is targely unknown. The capacity of legumes plants to establish a mutualistic symbiotic interaction with mizobia, makes them the major natural N-provider to the ecosystem. The main goal of this project is to study hew COs impacts on the development and the major plant of this project is to study hew COs impacts on the development and mutiful major the control of the cost	senza borsa (possono essere presenti attri sostegni economici) /without fellowship (other economic sustain may occur)	IBBR/CNR Via P. Castellino	> 3 months abroad	Prof. Simona Radutoliu, Department of Molecular Biology and Genetics, Arimus University, Arimus, Denmark Prof. Benoît Lacombe, CNRS, Institut National de la Historia Compania (National de la Agronomique/SupAgro/Universit 4 de Montpellier, Montpellier, France, Prof. Seppo Vasinier, France, Prof. Seppo Vasinier, Ouelopmental Biology Laboratory, University of Oulu, Oulu, Finland.	Vladimir Volkov/Maurizio Chiurazzi	++39 081 6132434 ++39 081-6132433	yladimir valkov@lbbr.cnr.it_ maurizio.chlurazzi@lbbr.cnr.i t	
miRNAs deregulated in NAFLD and effect of bioactive molecules on their expression	miRNAs expression alterations are associated with different pathologies including cancer, and their expression can be used for prognostic/diagnostic purposes. Bloactive molecules introduced with lood can regulate the expression of genes and miRNAs exerting beneficial effects. The project arms to evaluate deregulated miRNAs associated with NAFLD (Nonalcoholic Fatty Liver Disease) and to identify bloactive molecules present in foods capable of modulating their expression. miRNAs analysis from NAFLD and healthy subjects will be used to define a set of miRNAs associated with the disease. Then using cellular models of hepatic cancer, the ability of bioactive molecules to modulate their expression will be evaluated.	senza borsa (possono essere presenti altri sostegni economici) /without fellowship (other economic sustain may occur)	IBBR-CNR - Area di Ricerca Via Pietro Castellino, 111 Napoli.	> 3 months abroad	Almudena Gómez-Hernández, Biochemistry and Molecular Biology Department, School of Pharmacy, Complutense University of Madrid, Madrid, Spain Romain Barrès - Institut de Pharmacologie Moléculaire et Cellulaire, Université Côte d'Azur and CNRS, Valbonne, France	Stefania Crispi	off ++39081 6132622 lab ++39081 6132719	stefania crispi@ibbr.cnr.it	
Anti-neuroinflammatory Potential of Natural Products	Neuroinflammation contributes to onset and progression of neurodegenerative diseases. Hyperactivation of microgial triggers excessive release of proinflammatory mediators that irpair blood-brain barrier permeability and neuronal survival. In this research field, natural products and detravitives, constitute a "hot spot", above all for their role in regulation of the inflammatory pathway, target in these pathologies. This project aims to explore the anti-inflammatory mechanism of natural molecules, starting from a screening for the identification of active products and the development of an in vitro analysis system for characterization of innovative targets and potential pharmaceutical leads in the treatment of neurodegenerative diseases.	senza borsa (possono essere presenti altri sostegni economici) /without fellowship (other economic sustain may occur)	ICB-CNR - Area di Ricerca Via Pietro Castellino, 111 Napoli.	> 3 months abroad		Carmen Gallo	081 6132223	carmen.galln@ich.cnr.it	
Hygienic-sanitary quality of food products: development of innovative, effective and eco-compatible biodisinfectants	Cases of diseases caused by foods contaminated by pathogens (Salmonella spp. Escherichia coli, Listeria monocytogenes) are increasing globally, producing strong impacts on the health of consumers, manufactures and retailers. Therefore, there is an urgent need to develop alternative strategies for sanitizing the workpiaces to increase the salety of these producing to the project will be to formulate innovative, effective and eco-compatible disinfectant solutions, based on antimicrobial peptides of natural origin, aimed at abolishing the use of highly polluting and toxic chemicals currently used.	senza borsa (possono essere presenti altri sostegni economici) /without fellowship (other economic sustain may occur)	IBBR-CNR - Area di Ricerca Via Pietro Castellino, 111 Napoli.	> 3 months abroad	Laboratory of Molecular Cell Biomedicine, University of the Balearic Islands, 07122 Palma, Spain, Prof Pablo V. Escribá	Gianna Palmieri	++39-081-6132711	gianna.palmieri@ibbr.cnr.it	National Project (2023-2025): "Uso di peptidi Antimicrobici negli alimenti pronti al consumo: un aPproccio 'green' per contr-Natare i risChi-ti contaminazionE microbiologica e per ridume l'impatic sulla salute pubblica (PACHE): Floerca Corrente 2022 IZS 10/22 RC. Unit. Funding Agency: Ministero della Salute
Chemistry signaling of the eco- physiological mechanisms in marine opisthobranchs	Opisthobranchs are molluscs with little or no shell. According to phylogenetic analyses, shell reduction is related to the evolution of signaling strategies that include color warming, anathorisal structures, and several small organic compounds used during feeding, mating, and defense. Not infrequently, these molecules have also become very famous in all natural and even medical sciences, being the active components of new drugs or ligands of physiologically central receptors. It is not clear whether the acquisition of these chemicals is a prerequisite for the reduction of the shell, or if the reduction had occurred earlier. However, it is well known that the molecules usued by opisithobranchs derive from selective accumulation from the environment by feeding on producer organisms or biosynthesized de novo by snalls. Here it is proposed to study the biological and chemical characteristics of these molecules, as well as their biosynthetic origin. A particular attention will be paid to their eco-physiological role and potential in pharmaceutical applications	senza borsa (possono essere presenti altri sostegni economici) /without fellowship (other economic sustain may occur)	Laboratorio Prof. Fontana, Dipartimento di Biologia dell'Università degli Studio di Napoli Federico il, Via Cinthia 21, Napoli Laborio Sostanze Naturali, Consiglio Nazionale delel Ricerche – Istituto di Chimica Biomolecolare, Via Campi Flegrei 34, Pozzuoli Napoli	> 3 months abroad	MARHE, The marine Research and high Education Center, dell'Università di Biocca, sull'sola di Magoodhoo nell'Arcipelago delle Maldive.	Giuliana D'Ippolito	081 8675096	gdippolito@ich.cor.it.	Fondi dell'istituto di Chimica Biomolecolare derivanti da progetti esterni su bioprospecting e sviluppo di composti per uso medico