

Curriculum Vitae

Antonio Mondini

PERSONAL INFORMATION	Antonio Mondini			
and the second s	3, Via Don Morosini, 80046, San Giorgio a Cremano (Naples), Italy			
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	a.mondini@ibp.cnr.it			
	antonio.mondini@icloud.com			
	Sex Male Date of birth 05/04/1986 Nationality Italian			
PROFESSIONAL EXPERIENCE				
October 2014 – March 2016	Master thesis activity			
	National Research Council, Institute of Protein Biochemistry, Via Pietro Castellino, 111, 80131, Naples, Italy			
	 Drug discovery of new bioactive compounds targeting human pathogens exploiting the potential of psychrophilic marine bacteria, marine fungi and sponges Study of the interaction between the nematode C.elegans and Burkholderia cepacia complex bacteria Characterization and expression of antifreeze protein 			
EDUCATION AND TRAINING				
October 2014 - Present	Training			
	National Research Council, Institute of Protein Biochemistry Via Pietro Castellino, 111, 80131, Naples, Italy			
	Under supervision of researcher Donatella de Pascale and PhD Pietro Tedesco			
	 Bacterial isolation from sediments Bacterial growth Bacterial DNA extraction Bacterial Transformation 			
	Bioactive compounds extraction and fractionation from bacterial culture			
March 2016	Master Degree in Molecular Diagnostic			
	University of Naples "FedericoII", Naples, Italy			
	Relator: Professor Maria de Falco			
	Correlator: Dr. Donatella de Pascale			
	Thesis Project: "Antarctic marine environment as a source of novel antimicrobial compounds"			
	Final Marks 110/110 cum Laude			

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September 2011 November 2012	Training				
	Laboratory of cytolog University of Naples	y and histology "Federicoll", Naples	s, Italy		
	 Inclusion technique Immunohistochemi Tissue analysis and 	s cal techniques I staining			
November 2012	Bachelor's Degr	ee in Biological	Science		
	University of Naples' Tutor: Professor Mar	'Federicoll", Naples ia de Falco	s, Italy		
	Thesis Project: "Imm control rats and treat Final Marks 101/110	unohistochemical le ed with fructose die	ocalization of microso	omal enzyme 11β-H	SD1 in the liver of
September 2000 July 2005	High School Dip	loma specializin	ig in scientific sub	oject	
	Scientific High schoo	ol "Carlo Urbani", Sa	an Giorgio a Cremano	o, Naples, Italy	
PERSONAL SKILLS					
Mother tongue	Italian				
Other language	UNDERST	ANDING	SPEA	KING	WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
Communication skills	Good communicatio and sales representa and with the capabili	n skills gained throu ative. I'm open mino ty to work in team.	ugh my experience as I, flexible, able to ada	s head entertainer, D pt to different cultura	isney's sale clerk Il environments
Organisational / managerial skills	During my training a • Leadership (respor • Essential work plar • Time management • Ability to coordinate	t University, at CNR nsible for a team of nning skill e jobs in a working (and when I worked a 5 people) group	as head entertainer a	and lifeguard

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Technical skills and competence	General techniques of microbiology and biochemistry: Screening and isolation of microorganisms from extreme environmental samples, in particular psychrophilic and halophilic bacteria from Arctic and Antarctic region. Expertise in aerobic and anaerobic bacteria cultivation and growth media formulation. O.S.M.A.C. bacteria growth conditions and bacterial growth on the MicroDish Culture chip (MDCC). Secondary metabolites production and extraction from several biological systems. DNA and RNA extraction, cDNA synthesis, oligonucleotide design, PCR, real-time PCR with lightCycler 480 (Roche), 16S rRNA amplification for bacteria phylogenetic analysis, agarose gel electrophoresis. Liquid inhibition essay as Minimal Inhibitory Concentration (MIC). Bacterial transformation, characterization and expression of proteins, proteins separation through SDS-PAGE electrophoresis, gel comassie staining, Western Blot technique with x-ray slabs acquisition or VersaDoc Biorad Immaging System with QuantityOne software. E.L.I.S.A. essay. Purification techniques: ionic and hydrophobic exchange chromatography, gel filtration chromatography FPLC, SPE fractionation, UPLC with Empower 3 software, HPLC with Chromeleon software. Expertise in cultivation and manipulation of the nematode <i>C. Elegans.</i> Inclusion techniques, Immunohistochemical techniques, tissue analysis and staining. Experienced in experimental planning.
Computer skills	Good knowledge of Microsoft Office (Word, Excel, PowerPoint) and MAC-OS - current usage of various softwares.
Other skills and hobbies	In my spare time I organize football match with my friends and I love to drive my motorbike and explore with it new places and meet new people. Mountaineering and running.
Driving licence	A - B
Other works	Lifeguard, head entertainer, pony express, waiter, chef's assistant, Disney's America sale clerk and sales representative.
Additional information	Poster presentation:
	F. Palma Esposito, CJ. Ingham, G. Brodie, C. Festa, J. Silber, P. Tedesco, P. Corral Villa, E. Tortorella, A. Mondini , M. Jaspars, MV. D'Auria, D. Tasdemir and D. de Pascale. Psychrophilic bacteria as source of novel bioactive compounds. GEOMAR-Biotech Mini Symposium. Challenges and Opportunities in Marine Biotechnology Research and Development in Europe Wissenschaftszentrum, Kiel, Germany; 17-18 December 2015.
	F. Palma Esposito, CJ. Ingham, D. Tasdemir, P. Tedesco, P. Corral Villa, E. Tortorella, A. Mondini and D. de Pascale. Evaluation of antimicrobial potential of the Antarctic bacterium Aequorivita sp. isolated by the MicroDish Culture Chip. Euromarine Meeting. Exploitation and Legal Aspects on Marine Genetic and Chemical Resources. Institute of Protein Biochemistry, CNR, Via P. Castellino, 111 Naples; April 4-5, 2016.
	Oral communication:
	Next 16 th June: A. Mondini , F. Palma Esposito, E. Tortorella, P. Tedesco, M. Aurilio, N. De Martino, C. Festa, M.C. Monti, M.V. D'Auria, D. De Pascale. Antarctic marine environment as a source of novel antimicrobial compounds. 47° Congress of the Italian Society of Marine Biology Turin; June 13-17, 2016.

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