Nadia Ruocco



Born in Vallo della Lucania (Italy) on 01/05/1987

Tel.: +39 081 5833315 Fax: +39 081 7641355 e-mail: nadia.ruocco@szn.it

Current Position: Ph. D. student

Program: Federico II University, XXXI cycle, cofounding Stazione Zoologica Anton Dohrn

(SZN)/Istituto di chimica delle biomolecole (ICB-CNR)

Tutor SZN: dott. Maria Costantini Tutor ICB-CNR: dott. Angelo Fontana

Affiliation:

Department of Biology and Evolution of Marine Organisms, Stazione Zoologica Anton Dohrn, Napoli (Italy)

Education/Training/Experience

Institute and Location	Degree /	Year	Field of Study
	Function		
Department of Organic	Bachelor's	2010	Analysis of chondroitin
Chemistry, Federico II	degree		sulfate strains extracted by
University of Naples, Italy			Raja bochyura and
			Torpedo nobiliana
Department of Biology and	Master's degree	2014	Stress effects induced by
Evolution of Marine Organisms,			aldehydes in sea urchin
Stazione Zoologica Anton			Paracentrotus lividus
Dohrn, Naples, Italy			
Department of Biology and	Volunteer	2014-2015	Stress response in sea
Evolution of Marine Organisms,	researcher		urchin Paracentrotus
Stazione Zoologica Anton			lividus
Dohrn, Naples, Italy			
Department of Biology and	Fellowship	2015	Secondary metabolites
Evolution of Marine Organisms,			from marine organisms:
Stazione Zoologica Anton			stress and biologically
Dohrn, Naples, Italy			active compounds source

Publications

1) Varrella S, Romano G, Ianora A, Bentley MG, Ruocco N, Costantini M. Molecular response to toxic diatom-derived aldehydes in the sea urchin Paracentrotus lividus. Marine Drugs 2014;12: 2089-2113.