Funding ID

Status Acquired	Year	Amount	Financer	Financer's country	Subject
•	1997-1998	10,000,000 Italian Lire (= 5,164.57 €)	Sub Service S. R. L., Bologna	Italy	Coral reproduction
	1999-2001	90,000,000 Italian Lire (= 46,481.12 €)	Sub Service S. R. L., Bologna	Italy	Citizen science: seahorses monitoring program
	2001	5,000,000 Italian Lire (= 2,582.28 €)	Ministry of Public Instruction, University, and Scientific and Technological Research. Young Researchers Project, University of Bologna	Italy	Reproductive and demographic biodiversity in Mediterranean populations of solitary corals (Cnidaria, Anthozoa, Scleractinia)
	2002	10,000,000 Italian Lire (= 5,164.57 €)	Mobby's S. R. L., Ivrea	Italy	Citizen science: Mediterranean biodiversity monitoring program
	2003-2005	45,000.00 €	ATOI Services S. R. L., Milano	Italy	Citizen science: Mediterranean biodiversity monitoring program
	2005	3,849.00 €	University of Bologna, Marco Polo Program for research abroad	Italy	Molecular ecology and population dynamics of corals at the State University of New York
	2006-2010	70,000.00 €	Project AWARE Foundation, Hettlingen	Switzerland	Citizen science: Red Sea coral reefs biodiversity monitoring program
	2006-2010	45,000.00 €	ASTOI Association, Milano	Italy	Citizen science: Red Sea coral reefs biodiversity monitoring program
	2006-2014	90,000.00 €	Ministry of Tourism of the Arab Republic of Egypt	Egypt	Citizen science: Red Sea coral reefs biodiversity monitoring program
	2010-2012	62,061.00 €	Private donation	Costa Rica	Influence of global warming and ocean acidification on coral biodiversity in the Mediterranean and the Red Sea

	2010-2016	3,332,032.00 € (together with Prof. Zvy Dubinsky, Bar- Ilan University, Israel, and Prof. Giuseppe Falini, University of Bologna)	European Research Council (FP7 – IDEAS program). Grant Agreement no: 249930.	European Union (European Commission)	"Corals and global warming: the Mediterranean versus the Red Sea" (www.CoralWarm.eu); Coordinators: Stefano Goffredo, Department of Evolutionary and Experimental Biology, University of Bologna; Prof. Giuseppe Falini, Department of Chemistry, University of Bologna; Prof. Zvy Dubinsky, Faculty of Life Sciences, Bar-Ilan University, Israel.
	2011-2015	62,500.00 €	Settemari S. p. A Tour Operator	Italy	Citizen science: Red Sea coral reefs biodiversity monitoring program
	2011-2014	12,000.00 €	Scuba Nitrox Safety International	Italy	Citizen science: Red Sea coral reefs biodiversity monitoring program
	2011-2014	20,000.00 €	Viaggio nel Blu Diving Center	Egypt	Citizen science: Red Sea coral reefs biodiversity monitoring program
	2011-2015	17,621.00 €	Ministry of Instruction, University and Research. Oriented Fundamental Research	Italy	Coral Ecology and Biology; Citizen Sciences
	2011-2014	2,500.00 €	Canziani Legacy, Department of Biological, Geological and Environmental Sciences, University of Bologna	Italy	Coral Ecology and Biology; Citizen Sciences
2	2012	4,000.00 €	Fondazione del Monte di Bologna e Ravenna (Bank Foundation)	Italy	Researchers speak to the city: bubbles and corals in square (scientific dissemination project)

2013	2,487.00 € (together with Fiorella Prada, University of Bologna, Italy)	Marco Polo program (abroad research fellowship program), Integrated Budget for Research, Department of Biological Geological and Environmental Sciences, University of Bologna, Ministry of Education, Universities and Research	Italy	"Response of the symbiotic system of the temperate coral Balanophyllia europaea to pH and temperature levels predicted for the end of this century". Coordinators: Fiorella Prada and Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna.
2013	2,000 US dollars (= 1,539.60 €; together with Gretchen Goodbody- Gringley, Bermuda Institute of Ocean Sciences, Bermuda; Harvard University, USA)	Lerner Gray Memorial Fund of the American Museum of Natural History	USA	"Self-fertilization as a mechanism for population maintenance in a changing environment". Coordinators: Gretchen Goodbody-Gringley, Bermuda Institute of Ocean Sciences, Bermuda; Harvard University, USA; Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna.
2013-2014	34,580.00 € (together with Gretchen Goodbody- Gringley, Bermuda Institute of Ocean Sciences, Bermuda; Harvard University, USA)	The European Institutes for Advanced Study (EURIAS) Fellowship Programme, FP7	European Union (European Commission)	"Self-fertilization as a mechanism for population maintenance in a changing environment". Coordinators: Gretchen Goodbody-Gringley, Bermuda Institute of Ocean Sciences, Bermuda; Harvard University, USA; Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna.

2013-2017	46,280.00 €	Research Integrated Budget, University of Bologna, Ministry of Education, Universities and Research.	Italy	"Photosynthesis as compensation mechanism of ocean acidification negative effects on calcification, in Mediterranean model anthozoans". Research fellowship grant. Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna
2011-2013	31,084.59 € (together with Valentina Airi, University of Bologna, Italy)	"Master and back program –high level training", Sardinia Autonomous Region	Italy	"Reproduction of Mediterranean zooxanthellate and azooxanthellate scleractinian corals along environmental gradients". Coordinators: Valentina Airi and Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna.
2014	3,045 US dollars (= 2,204.74 €; together with: Chiara Marchini, University of Bologna; Gretchen Goodbody- Gringley, Bermuda Institute of Ocean Sciences, Bermuda; Harvard University, USA)	Bermuda Institute of Ocean Sciences (Sydney L Wrigth Fellowship Program)	Bermuda	"Variations in reproductive effort by two common coral species in shallow versus mesophotic habitats in Bermuda". Coordinators: Gretchen Goodbody-Gringley, Bermuda Institute of Ocean Sciences, Bermuda; Harvard University, USA; Chiara Marchini and Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna.

2014	4,050.00 € (together with Chiara Marchini, University of Bologna, Italy)	Marco Polo program (abroad research fellowship program), Integrated Budget for Research, Department of Biological Geological and Environmental Sciences, University of Bologna, Ministry of Education, Universities and Research	Italy	"Variations in reproductive effort by two common coral species in shallow versus mesophotic habitats in Bermuda". Coordinators: Chiara Marchini and Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna.
2014-2023	20,000 € (together with Prof. Zvy Dubinsky, Bar-Ilan University, Israel, Prof. Giuseppe Falini, University of Bologna, and Prof Jaap Kaandorp, University of Amsterdam, The Netherlands)	European Space Agency		"Topical Team: Space bioreactor for marine mineralization material research (SpaceBioMat)". Conceivers: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna; Prof. Giuseppe Falini, Department of Chemistry, University of Bologna; Prof. Zvy Dubinsky, Faculty of Life Sciences, Bar-Ilan University, Israel; Jaap Kaandorp, Section Computational Science, University of Amsterdam, The Netherlands

2014-2019	117,318.01 € (together with Prof. Corrado Piccinetti, Laboratory of Fisheries and Marine Biology at Fano, University of Bologna)	European Commission (Directorate for Fisheries), and partner countries (MEDITS project).	European Union (European Commission)	"Ecosystem approach to the assessment of fishery resources". Coordinators: Stefano Goffredo, Marine Science Group, Department of Biological, Geological and Environmental Sciences, University of Bologna; Prof. Corrado Piccinetti, Laboratory of Fisheries and Marine Biology at Fano, Department of Biological, Geological and Environmental Sciences, University of Bologna
2015-2017	22,500.00 € (together with Prof. Corrado Piccinetti, Laboratory of Fisheries and Marine Biology at Fano, University of Bologna)	Government of Emilia Romagna Region; European Commission (Directorate for Fisheries), and partner countries (MEDITS project).	Italy; European Union (European Commission)	"Clam biology and fishery". Coordinators: Stefano Goffredo, Marine Science Group, Department of Biological, Geological and Environmental Sciences, University of Bologna; Prof. Corrado Piccinetti, Laboratory of Fisheries and Marine Biology at Fano, Department of Biological, Geological and Environmental Sciences, University of Bologna
2015	4,050.00 € (together with Francesca Gizzi, University of Bologna, Italy)	Marco Polo program (abroad research fellowship program), Integrated Budget for Research, Department of Biological Geological and Environmental Sciences, University of Bologna, Ministry of Education, Universities and Research	Italy	"Physiology, biomineralization, and skeletal properties variations in two tropical corals exposed to pH and temperature levels projected for the end of this century". Coordinators: Francesca Gizzi and Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna.

2016-2018	51,122.01 € (together with Prof. Corrado Piccinetti, Laboratory of Fisheries and Marine Biology at Fano, University of Bologna)	European Commission (Directorate for Fisheries), and partner countries (MEDITS project).	European Union (European Commission)	"Population distribution and demographic structure of benthic and demersal species in the Mediterranean Sea". Coordinators: Stefano Goffredo, Marine Science Group, Department of Biological, Geological and Environmental Sciences, University of Bologna; Prof. Corrado Piccinetti, Laboratory of Fisheries and Marine Biology at Fano, Department of Biological, Geological and Environmental Sciences, University of Bologna, University of Bologna
2016-2017	23,516.00 € (together with Prof. Corrado Piccinetti, Laboratory of Fisheries and Marine Biology at Fano, University of Bologna)	European Commission (Directorate for Fisheries), and partner countries (MEDITS project).	European Union (European Commission)	"Critical analysis of fishery science models". Coordinators: Stefano Goffredo, Marine Science Group, Department of Biological, Geological and Environmental Sciences, University of Bologna; Prof. Corrado Piccinetti, Laboratory of Fisheries and Marine Biology at Fano, Department of Biological, Geological and Environmental Sciences, University of Bologna

2016-2018	35,000.00 € (together with Prof. Corrado Piccinetti, Laboratory of Fisheries and Marine Biology at Fano, University of Bologna)	European Commission (Directorate for Fisheries), and partner countries (MEDITS project).	European Union (European Commission)	"Assessment of Mediterranean fish resources in European Union Countries". Coordinators: Stefano Goffredo, Marine Science Group, Department of Biological, Geological and Environmental Sciences, University of Bologna; Prof. Corrado Piccinetti, Laboratory of Fisheries and Marine Biology at Fano, Department of Biological, Geological and Environmental Sciences, University of Bologna
2016-2018	35,292.00 € (together with Prof. Corrado Piccinetti, Laboratory of Fisheries and Marine Biology at Fano, University of Bologna)	Calabria Region	Italy	Citizen science-based monitoring program of Mediterranean biodiversity and its responses to climate change and invasive species. Coordinators: Stefano Goffredo, Marine Science Group, Department of Biological, Geological and Environmental Sciences, University of Bologna; Prof. Corrado Piccinetti, Laboratory of Fisheries and Marine Biology at Fano, Department of Biological, Geological and Environmental Sciences, University of Bologna
2017-2019	38,500.01 €	Total Foundation	France	"Assessing the impacts of ocean acidification on marine biodiversity and species adaptation (High-CO ₂ Seas)". Coordinator: Nuria Teixidó, Stazione Zoologica Anton Dohrn of Naples

2017	4.050.00.0	14 D 1	T. 1	"0 1 1
2017	4,050.00 € (together with Arianna Mancuso, University of Bologna, Italy)	Marco Polo program (abroad research fellowship program), Integrated Budget for Research, Department of Biological Geological and Environmental Sciences, University of Bologna, Ministry of Education, Universities and Research	Italy	"Oxygen and carbon stable isotope composition, age and growth rates of the clam Chamelea gallina (Bivalvia: Veneridae) along a wide latitudinal temperature and solar radiation gradient". Coordinators: Arianna Mancuso and Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna.
2017-2022	12,684.00 €	SCUBAPRO, Johnson Outdoors Inc.	USA	"Sea Sentinels - Divers United for the Environment". Coordinator: Stefano Goffredo; Department of Biological, Geological and Environmental Sciences, University of Bologna.
2018-2020	20,000.00 € (together with Erik Caroselli, University of Bologna, Italy)	University of Bologna, Alma Idea Grant Junior	Italy	"Response strategies to ocean acidification: morphological plasticity and microbial ecosystem variations in corals". Coordinator: Erik Caroselli, Department of Biological, Geological and Environmental Sciences, University of Bologna; Participant: Stefano Goffredo; Department of Biological, Geological and Environmental Sciences, University of Bologna; Participant: Stefano Goffredo; Department of Biological, Geological and Environmental Sciences, University of Bologna.

2018-2019	5,000.00 US	National	USA	"Shell Warm - The
	dollars (=	Geographic		Panarea underwater
	4,504.50 €;	Society		crater: a natural
	together with:			laboratory for studying
	Arianna Mancuso,			acidification and
	University of			warming effects on
	Bologna)			Mediterranean benthic
				molluses in face of
				global climate
				change". Coordinator:
				Arianna Mancuso,
				Marine Biology and
				Fisheries Laboratory at
				Fano, Department of
				Biological, Geological
				and Environmental
				Sciences, University
				of Bologna.
				Participant: Stefano
				Goffredo; Department
				of Biological,
				Geological and
				Environmental
				Sciences, University of Bologna.
2018-2019	70,000.00 €	Confcommercio-	Italy	"Sea Sentinels - Divers
2010-2019	70,000.00 €	Imprese per	Italy	United for the
		l'Italia		Environment".
		1 Italia		Coordinator: Stefano
				Goffredo, Department
				of Biological,
				Geological and
				Environmental
				Sciences, University
				of Bologna.
2018-2023	89,938.76 €	H2020, Societal	European	"Controlling
	·	Challenges (Food	Union	mIcRobiomes
		Security,	(European	CircuLations for
		Sustainable	Commission)	bEtter food Systems
		Agriculture and		(CIRCLES)".
		Forestry, Marine,		Coordinator: Marco
		Maritime and		Candela, Department
		Inland Water		of Pharmacy and
		Research and the		Biotechnology,
		Bioec-onomy)		University of Bologna.
				Participant: Stefano
				Goffredo; Department
				of Biological,
				Geological and
				Environmental
				Sciences, University
1				of Bologna.

2019	30,000.00 €	Associazione Nazionale Buoni Vacanze Italia	Italy	"Sea Sentinels - Divers United for the Environment". Coordinator: Stefano Goffredo, Department of Biological, Geological and
2019-2023	16,396.72 €	Kel 12 Tour	Italy	Environmental Sciences, University of Bologna. "Sea Sentinels - Divers
		Operator		United for the Environment". Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna.
2018-2020	23,788.00 €	Research Integrated Budget, University of Bologna, Ministry of Education, Universities and Research.	Italy	"Effects of climate change on reproduction in Mediterranean corals". Research fellowship grant. Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna
2016-2022	99,392.67 €	Private companies (Starswiss, Svizzera; Art and Entertainment Swiss, Svizzera; Pink Wave Swiss, Svizzera; Settemari Tour Operator, Italia)	Switzerland	"Glocal Education". Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna.

2010 2022	100 000 00 0	ADDAD	Italy	"D of more
2019-2023	180,000.00 € (together with: Giovanni Rossi, University of Bologna)	ARPAE - Regional Agency for Prevention, Environment and Energy of Emilia-Romagna	Italy	"Refinement of the calculation of NISECI index parameters and of sampling protocol procedures for monitoring the priority substances in the biota, in surface water bodies (lakes and rivers) of the Emilia-Romagna region, functional to achieving the quality objectives within the water protection plan". Coordinators: Giovanni Rossi, Stefano Goffredo; Department of Biological, Geological and Environmental Sciences, University of Bologna.
2022-2023	80,000 €	ISPRA, Higher Institute for Environmental Protection and Research	Italy	Fish fauna of large rivers: experiments for the definition of the sampling protocol and index aimed at assessing the ecological status. Stefano Goffredo; Department of Biological, Geological and Environmental Sciences, University of Bologna.
2022-2023	349,999.50 €	Next Generation EU, National Recovery and Resilience Plan (NRRP), National Biodiversity Future Center (NBFC) [Spoke 2, Activity 1, Action 2]	European Union (European Commission)	Zero pollution strategy for biodiversity protection. UniBo Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants: Elena Fabbri and Enrico Dinelli, Department of Biological, Geological and Environmental Sciences, University of Bologna; Giulio Zanaroli, Department of Civil, Chemical, Environmental, and Materials Engineering, University of Bologna.

	2022 2022	512 500 00 C	Next Generation	Europase	Common stratage for
	2022-2023	512,500.00 €		European	Common strategy for
			EU, National	Union	reducing impacts on
			Recovery and	(European	marine biodiversity.
			Resilience Plan	Commission)	UniBo Coordinator:
			(NRRP),		Stefano Goffredo,
			National		Department of
			Biodiversity		Biological, Geological
			Future Center		and Environmental
			(NBFC) [Spoke		Sciences, University
			2, Activity 1,		of Bologna.
			Action 3]		
	2023	56,812.50 €	ARPAE -	Italy	Monitoring fish fauna
			Regional Agency		and biota matrix in
			for Prevention,		surface water bodies
			Environment and		of Emilia-Romagna
			Energy of		Region functional to
			Emilia-Romagna		the achievement of the
					quality objectives in
					accordance with the
					directive 2000/60/EC,
					and scientific insight
					aimed at the
					assessment of climate
					change impacts on
					ecosystems through
					the study of the fish
					fauna as ecological
					indicator
	2023	79.083.00 €	Next Generation	European	indicator ENvironmental
	2023	79,083.00 €	Next Generation EU. National	European Union	ENvironmental
	2023	79,083.00 €	EU, National	Union	ENvironmental DRIvers affecting
	2023	79,083.00 €	EU, National Recovery and	Union (European	ENvironmental DRIvers affecting fattening and
	2023	79,083.00 €	EU, National Recovery and Resilience Plan	Union	ENvironmental DRIvers affecting fattening and calcification process of
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" -	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS).
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1,	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological,
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of Significant	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna.
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of Significant National Interest	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants:
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of Significant National Interest (PRIN)",	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants: Alessandra Spagnolo,
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of Significant National Interest (PRIN)", Ministry of	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants: Alessandra Spagnolo, Institute for Biological
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of Significant National Interest (PRIN)", Ministry of University and	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants: Alessandra Spagnolo, Institute for Biological Resources and Marine
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of Significant National Interest (PRIN)", Ministry of	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants: Alessandra Spagnolo, Institute for Biological Resources and Marine Biotechnology,
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of Significant National Interest (PRIN)", Ministry of University and	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants: Alessandra Spagnolo, Institute for Biological Resources and Marine Biotechnology, National Research
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of Significant National Interest (PRIN)", Ministry of University and	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants: Alessandra Spagnolo, Institute for Biological Resources and Marine Biotechnology, National Research Council; Antonella
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of Significant National Interest (PRIN)", Ministry of University and	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants: Alessandra Spagnolo, Institute for Biological Resources and Marine Biotechnology, National Research Council; Antonella Penna, Department of
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of Significant National Interest (PRIN)", Ministry of University and	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants: Alessandra Spagnolo, Institute for Biological Resources and Marine Biotechnology, National Research Council; Antonella Penna, Department of Biomolecular
	2023	79,083.00 €	EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of Significant National Interest (PRIN)", Ministry of University and	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants: Alessandra Spagnolo, Institute for Biological Resources and Marine Biotechnology, National Research Council; Antonella Penna, Department of Biomolecular Sciences, University
TOTAL ACOUS	2023 RED, 1997-2023:		EU, National Recovery and Resilience Plan (NRRP), Mission 4 "Education and Research" - Component C2 Investment 1.1, "Fund for the National Research Program and Projects of Significant National Interest (PRIN)", Ministry of University and	Union (European	ENvironmental DRIvers affecting fattening and calcification process of wild and farmed MUSsels in the Adriatic Sea (ENDRIMUS). Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants: Alessandra Spagnolo, Institute for Biological Resources and Marine Biotechnology, National Research Council; Antonella Penna, Department of Biomolecular

Status	Year	Amount	Financer	Financer's Country /	Subject
Arranged				Union	
Attailged	2024-2025	349,999.50 €	Next Generation EU, National Recovery and Resilience Plan (NRRP), National Biodiversity Future Center (NBFC) [Spoke 2, Activity 1, Action 2]	European Union (European Commission)	Zero pollution strategy for biodiversity protection. UniBo Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna. Participants: Elena Fabbri and Enrico Dinelli, Department of Biological, Geological and Environmental Sciences, University of Bologna; Giulio Zanaroli, Department of Civil, Chemical, Environmental, and Materials Engineering, University of Bologna.
	2024-2025	512,500.00 €	Next Generation EU, National Recovery and Resilience Plan (NRRP), National Biodiversity Future Center (NBFC) [Spoke 2, Activity 1, Action 3]	European Union (European Commission)	Common strategy for reducing impacts on marine biodiversity. UniBo Coordinator: Stefano Goffredo, Department of Biological, Geological and Environmental Sciences, University of Bologna.
	2024-2026	170,437.50 €	ARPAE - Regional Agency for Prevention, Environment and Energy of Emilia-Romagna	Italy	Monitoring fish fauna and biota matrix in surface water bodies of Emilia-Romagna Region functional to the achievement of the quality objectives in accordance with the directive 2000/60/EC, and scientific insight aimed at the assessment of climate change impacts on ecosystems through the study of the fish fauna as ecological indicator

2024-2025	158,166.00 €	Next Generation	European	ENvironmental
	(together with Dr	EU, National	Union	DRIvers affecting
	Alessandra	Recovery and	(European	fattening and
	Spagnolo,	Resilience Plan	Commission)	calcification process of
	National Research	(NRRP), Mission		wild and farmed
	Council; and Prof.	4 "Education and		MUSsels in the
	Antonella Penna,	Research" -		Adriatic Sea
	University of	Component C2		(ENDRIMUS).
	Urbino)	Investment 1.1,		Coordinator: Stefano
		"Fund for the		Goffredo, Department
		National		of Biological,
		Research		Geological and
		Program and		Environmental
		Projects of		Sciences, University
		Significant		of Bologna.
		National Interest		Participants:
		(PRIN)",		Alessandra Spagnolo,
		Ministry of		Institute for Biological
		University and		Resources and Marine
		Research		Biotechnology,
				National Research
				Council; Antonella
				Penna, Department of
				Biomolecular
				Sciences, University
				of Urbino
TOTAL ARRANGED, 2024-2	026: 1,191,103.00 €			