EPHEMARE

Ecotoxicological effects of microplastics in marine ecosystems



Short Description

Project Coordinator: Prof. Ricardo Beiras, University of Vigo, Vigo, Spain



ARTEMIA NAUPLII AFTER INGESTION OF 1-5 M FLUORESCENT PLASTIC MICROPARTICLES (PHOTOGRAPHY A. BATEL, UNIVERSITY OF HEIDELBERG)

Plastics, synthetic polymers virtually unknown prior to their broad commercialization in the 1950s, are nowadays ubiquitous in the environment, and their global production continues to rise. They are not biodegradable, but undergo weathering that renders their fragments more fragile, and combined to hydrodynamics produce increasingly small particles termed microplastics, within the micron to mm range, readily taken up by suspension and sediment feeders, and incorporated into the trophic webs. Microplastics can be toxic per se due to additives used by industry as colorants, plasticizers, flame retardants, etc. In addition, they concentrate hydrophobic chemicals, persistent pollutants (PPs), found in extremely low concentrations in seawater. EPHEMARE, targets (1) the uptake, tissue distribution, final fate and effects of microplastics in organisms representative of pelagic and benthic ecosystems, and (2) the potential role of microplastics as vectors of model PPs that readily adsorb to their surfaces. The ecotoxicological work relies on an initial study on the equilibrium kinetics of PPs on microplastics conducted by a reference analytical laboratory at European level that will provide rigor and assure environmental relevance to the subsequent experimental setups. The European consortium includes experts in biological effects of marine pollutants at molecular, cellular, physiological and organismic levels, up to-date singular facilities for aquatic toxicity testing under strict QA/QC conditions, and some of the world leading teams in microplastics research.

The EPHEMARE multidisciplinary consortium will allow identification of operational biomarkers with potential for microplastics detection in the environment, as well as omics approaches to elucidate molecular pathways causing biological effects. The composition and capacities of the partnership allow in-depth studies on fundamental mechanisms underlying these effects across the main phyla of marine organisms from bacteria to fish covering most of the trophic levels. In addition to experimental exposures, field validation studies will be performed in four areas representative of coastal ecosystems submitted to different degrees of anthropogenic pressure, thus linking the ecotoxicological findings from laboratory studies to the environmental scale. The communication and connection with private and public stakeholders is one of the priorities of EPHEMARE in order to facilitate public awareness, pre-normative research, and implementation of European Directives.

Consortium

Name

Organisation

Country

Prof. Ricardo Beiras	Beiras University of Vigo, Vigo	Spain
Dr. Marina Albentosa	Spanish Institute of Oceanography Varadero, San Pedro del Pinatar (Murcia)	Spain
Dr. María Ángeles Esteban	University of Murcia, Murcia	Spain
Prof. Jérôme Cachot	University of Bordeaux, Pessac	France
Prof. Thomas Braunbeck	University of Heidelberg, Heidelberg	Germany
Prof. Ronny Blust	University of Antwerp, Antwerp	Belgium
Prof. Francesco Regoli	Marche Polytechnic University, Ancona	Italy
Dr. Marco Faimali	National Research Council (CNR-ISMAR), Italy Genoa	Italy
Prof. Lúcia Guilhermino	Interdisciplinary Centre of Marine and Environmental Research, Porto	Portugal
Prof. Maria Joao Bebianno	University of Algarve, Faro	Portugal
Prof. Magnus Engwall	University of Örebro, Örebro	Sweden
Prof. Ketil Hylland	University of Oslo, Oslo	Norway
Kathrin Kopke	University College Cork, National University of Ireland, Cork	Ireland
Dr. Marie-Laure Begout	IFREMER, L'Houmeau	France

Associated partners

Prof. Richard Thompson	Plymouth University, Plymouth	United Kingdom
Prof. Tamara Galloway	University of Exeter, Exeter	United Kingdom

