



Tools for assessing the toxicological mechanisms of mixtures of environmental carcinogens in marine organisms

Webinar



30th September 2022



11 a.m. (UTC + 1)

Zoom link:

<https://videoconf-colibri.zoom.us/j/95762196742?pwd=SDhOK1JCaWFxc3BBdENON3RIUWhOdz09>

Organizing committee

Marta Martins, NOVA School of Science and Technology

Joana Pinto, UCIBIO, University of Porto





Tools for assessing the toxicological mechanisms of mixtures of environmental carcinogens in marine organisms

Programme

11:00	Welcome	Marta Martins Project Coordinator MARE, FCT NOVA Joana Pinto UCIBIO- REQUIMTE, FFUP
	Introduction - Project scope, aims and tasks	Marta Martins MARE, FCT NOVA
11:20	Theme 1 - Biological model's pros and constrains	Neusa Figueiredo MARE, FCT NOVA
11:40	Theme 2 - Genotoxicity assessment in marine fish	Beatriz Matos MARE, FCT NOVA
12:00	Theme 3 - Mixture effects of PAHs – A metabolomics approach	Vânia Monteiro UCIBIO- REQUIMTE, FFUP
12:20	Theme 4 - Importance of using different endpoints	Isabella Bramatti MARE, FCT NOVA
12:40	Theme 5 - Detection of PAHs in environmental matrices	João Paulo Noronha UCIBIO, FCT NOVA
13:00	Closing session - Project highlights and final remarks	Marta Martins MARE, FCT NOVA Vasco Branco iMed.Ulisboa, FFUL; CiiEM, IUEM





Tools for assessing the toxicological mechanisms of mixtures of environmental carcinogens in marine organisms

Acknowledgments

- Fundação para a Ciência e a Tecnologia (FCT/MCTES) funds the PAHMIX Project (PTDC/CTA-AMB/29173/2017).
- MARE – Marine and Environmental Sciences Centre (UIDB/04292/2020)
- ARNET - Associate Laboratory ARNET - Aquatic Research Network (LA/P/0069/2020)
- UCIBIO (project UIDP/04378/2020 and UIDB/04378/2020)
- Associate Laboratory i4HB (project LA/P/0140/2020)
- iMed.Ulisboa (project UIDB/04138/2020 and UIDP/04138/ 2020)

