



Final Program of the 3rd Cure4Aqua Workshop

Date: October 11th, 2024

Location: Airotel Stratos Vassilikos, Michalakopoulou 114, Athens, Greece Hosted By: University of Crete and Prorata S.A.

09:15 - 09:45	Registration
09:45 – 10:00	Welcome speech by Prof. Michail A. Pavlidis , Department of Biology, University of Crete, Heraklion, Greece
10:00 – 10:20	Humane slaughter methods in Mediterranean aquaculture. Dr. Amedeo Manfrin , National Reference Laboratory for fish, mollusc and crustacean diseases, Istituto Zooprofilattico Sperimentale delle Venezie, Italy
10:20 – 10:40	Lessons learned from the outcome of the 1 st workshop: European sea bass assessment scheme. Dr. Athanasios Samaras , Department of Biology, University of Crete, Heraklion, Crete.
10:40 – 11:00	(a) Introduction to the indicators in discussion for 3 rd workshop and clarifications about the workshop objectives
	(b) Presentation of the Delphi Procedure
11:00 – 11: 15	Coffee break
11:15 – 13:15	1 st part of Delphi Workshop
13:15 – 14:00	Lunch break
14:00 – 16:00	2 nd part of Delphi Workshop
16:00 – 16:30	Final discussion, Closing the event

ORGANIZERS





FUNDED BY THE EUROPEAN UNION



Funded by the European Union

Funded by the European Union under the Horizon Europe Programme, Grant Agreement No. 101084204 (Cure4Aqua). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.



UK participants in Cure4Aqua are supported by the UKRI's Horizon Europe Guarantee under the Grant No. 10054306 (UNIAB); and Innovate UK under the Grant No. 10061596 (THL); Grant No. 10050496 (MRI); No. 10061148 (SWU); and No. 10054089 (ICL).



The Chilean participant in Cure4Aqua has received funding from the Agencia Nacional de Investigación y Desarrollo (ANID) under Grant No. FONDECYT N°1200521 and FOVI210032 (PUCV).



Swiss participants in Cure4Aqua have received funding from the Swiss State Secretariat for Education, Research and Innovation (SERI) under Contract No. 23.00290 (TL), 22.00432 (FGCZ) and No. 22.00431 (PATH).