



AQUABIOPRO-FIT FINAL CONFERENCE

Finding new ways to use European aquaculture and fishery side streams

13 - 14 December 2022 14:00 - 18:00 CET | Online



We are delighted to invite you to the AQUABIOPRO-FIT final conference.

Over two days, we will present new technologies to recover high-quality proteins, fish oil, minerals and bio-actives ingredients from European aquaculture and fisheries side stream. These nutrients were subsequently used to produce dietary supplements to improve fitness and health.

Researchers will discuss the methods used to recover nutrients from side streams, the optimization of the processing methods for tunicates, and the development of supplements, as well as the outcomes of the clinical trials.

This event will be held online on 13 and 14 December 2022.

Make sure to check
the programme for a
full overview of the
sessions and
presentations and
register here!

PARTNERS

























www.aquabioprofit.eu











Day 1 - Tuesday 13 December 2022

	Challenges in processing marine side stream materials	
n 1	14:00	Welcome and introduction to the AQUABIOPRO-FIT conference Katerina Kousoulaki, AQUABIOPRO-FIT Project Coordinator
	14:10	Possibilities and challenges in the processing of marine side stream materials Tone Aspevik, NOFIMA, Norway
	14:25	Challenges of Pelagia, a leading producer of pelagic fish Jorgen Seliussen, Pelagia, Norway
Session	14:40	Nutritional characterization of sea bass and sea bream side streams Roberto Bermúdez, Centro Tecnolóxico da Carne, Spainn
S	14:55	Accelerated Solvent Extraction and Pulsed Electric Fields for valorization of rainbow trout (Oncorhynchus mykiss) and sole (Dover sole) side streams: Protein content, molecular weight distribution and antioxidant potential of the extracts Min Wang, University of Valencia, Spain
	15:10	Panel discussion Moderator: Katerina Kousoulaki, AQUABIOPRO-FIT Project Coordinator
	15:25	End of session

Session 2	Extraction of bioactive compounds from marine side stream materials		
	15:25	Role of extracts obtained from rainbow trout and sole side streams on modulating bacterial and anti-inflammatory activities Min Wang, University of Valencia, Spain	
	15:40	The latest industrial trials to improve Salmon collagen extraction quality by a marine ingredients company Espen Sunde and Zouhir el Marsni, Seagarden, Norway	
	15:55	Pulse Electric Field technology to obtain antioxidant extracts from fish residues Paulo E.S. Munekata, Centro Tecnolóxico da Carne, Spain	
	16:10	Cell culture experiments Tone-Kari Ostbye, NOFIMA, Norway	
	16:25	Panel discussion Moderator: Katerina Kousoulaki, AQUABIOPRO-FIT Project Coordinator	
	16:40	End of session	

	Suitability of marine side stream materials for feed and food		
	16:40	Bioaccessibility evaluation of antioxidants and minerals (Mg, Ca, P, Fe, Zn, Se) extracted from rainbow trout and sole side streams by pulsed electric field (PEF) using the INFOGEST in vitro static gastrointestinal digestion model Min Wang, University of Valencia, Spain	
on 3	16:55	AQUABIOPRO-FIT E-learning platform for biotechnology professionals Anna Kujumdzieva, BioIntech, Bulgaria	
Session	17:10	Tunicates as fish feed ingredients Tor Andreas Samuelsen, NOFIMA, Norway	
	17:25	Influence of the replacement of pork backfat with microencapsulated fish oil on the nutritional quality and sensory features of pork liver pâtés Mirian Pateiro, Centro Tecnolóxico da Carne, Spain	
	17:40	Panel discussion Moderator: Katerina Kousoulaki, AQUABIOPRO-FIT Project Coordinator	
	17:55	End of session	

Make sure to connect with us on zoom 15 minutes before the session starts.

Day 2 - Wednesday 14 December 2022

Session 1	For a healthy body and environment	
	14:00	Welcome and introduction to the AQUABIOPRO-FIT conference Katerina Kousoulaki, AQUABIOPRO-FIT Project Coordinator
	14:10	Environmental LCA for aquaculture and fisheries biomass residues and side streams Leo Staccioli, ARDITEC, France
	14:25	Sensory properties: thechallenges of products from fish side streams Mats Carlehog, NOFIMA, Norway
	14:40	The suppression of inflammatory bowel disease with nutritional supplements containing protein hydroly- sates from fish sidestreams in the model of DSS-induced colitis in mice Ourania Kolliniati, University of Crete, Greece
	14:55	The AQUABIOPRO-FIT clinical studies: Nutritional supplements for body detoxification Zoi Georgiou, Biognosis, Greece
	15:10	Panel discussion Moderator: Katerina Kousoulaki, AQUABIOPRO-FIT Project Coordinator
	15:25	End of session

ın 2	Boost your confidence with healthy skin	
	15:25	Social LCA aspects for aquaculture and fisheries biomass residues and side streams Leo Staccioli, ARDITEC, France
	15:40	Fish sidestream-derived nutritional supplements that contain Collagen improve skin homeostasis and healing in a mouse model of epithelial wound healing Ioanna Lapi, University of Crete, Greece
Session	15:55	Nutritional supplements for athletic performance Vasilis Mougios, the Aristotle University of Thessaloniki, Greece
	16:10	The AQUABIOPRO-FIT Clinical studies: Nutritional supplements for skin and hair Zoi Georgiou, Biognosis, Greece
	16:25	Panel discussion Moderator: Katerina Kousoulaki, AQUABIOPRO-FIT Project Coordinator
	16:40	End of session

	Successful outcomes and economic potential	
Session 3	16:40	Economic LCC for aquaculture and fisheries biomass residues and side streams Jose Gallegos, ARDITEC, France
	16:55	The production of tunicates for human consumption by Marine Feed Fredrik Noren, Marine Feed, Sweden
	17:10	Fish sidestream-derived protein hydrolysates suppress insulin resistance and development of diabetes by modulating the gut microbiome in a mouse model of diet-induced obesity Maria Daskalaki, University of Crete, Greece
0,	17:25	The Aquabioprofit clinical studies: Nutritional supplement against stress and depression Zoi Ifanti, Biognosis, Greece
	17:40	Panel discussion Moderator: Katerina Kousoulaki, AQUABIOPRO-FIT Project Coordinator
	17:55	End of session

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