Pure

Scotland's Rural College

Developing an experimental challenge model for gill disease caused by gelatinous zooplankton

Roy, william; Modepalli, Vengamanaidu; Chadwick, Chris; Thompson, Kim; Pflaum, Sara; Rodger, Hamish; Herrero, Ana; Bickerdike, Ralph; Migaud, Herve; Brennan, Debra; Sourd, Philippe; Wands, Ola; Bordeianu, Andre; Boerlage, AS

Print publication: 25/10/2023

Document Version Publisher's PDF, also known as Version of record

Link to publication

Citation for pulished version (APA):

Roy, W., Modepalli, V., Chadwick, C., Thompson, K., Pflaum, S., Rodger, H., Herrero, A., Bickerdike, R., Migaud, H., Brennan, D., Sourd, P., Wands, O., Bordejanu, A., & Boerlage, AS. (2023). *Developing an* experimental challenge model for gill disease caused by gelatinous zooplankton. Abstract from Gill Health Initiative 2023, Oslo, Norway.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
 You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Veterinærinstituttet

GILL HEALTH INITIATIVE MEETING 2023

RED CROSS CONFERENCE CENTER, HAUSMANNSGATE 5, OSLO

DAY 1: 25 October 2023

MEETING PROGRAMME

TIME	PROGRAMME	TIME	PROGRAMME
10.00-10.05	WELCOME: Mona Gjessing / Christine Huynh		GILL HEALTH MANAGEMENT, PART II Chair: Ingunn Sommerset
10.05-10.15	Gill Health initiative 10 year Anniversary Hamish Rodger	14.10-14.30	Scotland's SAIC funded "Gill Health in Scottish Farmed Salmon" project 2018 – 2023: Highlights, Annette Boerlage, Scotland's Rural College
10.15-11.10	INTERNATIONAL SECTOR UPDATE: Chair: Christine Huynh		
	Australia/New Zealand Chile Norway Scotland	14.30-14.50	NeoGiant, a natural alternative treatment for Amoebic Gill Disease Gaston Caspe, Moredun Research Institute
	Ireland	14.50-15.10	Agile training to help enable standardisation of phytoplankton sampling and gross gill terminology across the Scottish sector Janina
	GILL HEALTH MANAGEMENT, PART I Chair: Ingunn Sommerset		Costa, Sustainable Aquaculture Innovation Centre (SAIC)
11.10-11.50	KEYNOTE: Gill diseases; Field experiences and possible interpretations, Magnus Nyborg, Kvamvet	15.10-15.30 15.30-15.50	MODEL SYSTEMS Chair: Annette Boerlage
11.50-12.10	BREAK: COFFEE AND FRUIT		The Atlantic salmon gill epithelial cell line ASG-10 as tool for in vitro gill research Anita Solhaug, Norwegian Veterinary Institute Optimization of transfection methods and gene editing of the Atlantic salmon gill cell line ASG-10 Maria Dahle, Norwegian Veterinary Institute
12.10-12.30 12.30-12.50	expression of farmed Atlantic salmon Amanda Vang, Fiskaaling		
		15.50-16.10	BREAK: COFFEE AND CAKES
12.50-13.10	<i>Clinical blood biochemistry as a predictive tool for managing gill challenges,</i> Josip Barisic, WellFish Diagnostics		GILL HEALTH AND ARTIFICIAL INTELLIGENCE Chair: Christine Huynh
13.10-13.30	Temporal assessment of gill health during natural outbreak of AGD Sam Martin, University of Aberdeen	16.10-16.30	Harnessing the power of computer vision to provide early warning of jellyfish in fish farms Kylie Pitt, Griffith University, Queensland
13.30-14.10	BREAK: LIGHT LUNCH	16.30-16.50	Artificial Intelligence for computer-assisted diagnosis of hyperplasia in Atlantic salmon gill histology images Alexander F. B. Carmichael, University of Stirling
		16.50-17.10	Digital pathology and specific markers: opportunities to expedite and harmonize microscopic gill assessment Ole Bendik Dale, Norwegian Veterinary Institute

Veterinærinstituttet Norwegian Veterinary Institute

Δ. H INITIATIVE MEETING 2023 H

RED CROSS CONFERENCE CENTER, HAUSMANNSGATE 5, OSLO

DAY 2: 26 October 2023

DAT 2: 20 U			
TIME	PROGRAMME	TIME	PROGRAMME
	HARMFUL PLANKTON BLOOMS AND THEIR IMPACT ON GILL HEALTH Chair: James Wynne		GILL HEALTH AND WELFARE Chair: Brit Tørud
09.00-09.20	Harmful phytoplankton, cnidarian blooms and fish farms Ana Herrero, Patogen AS	12.40-13.00	Gill health from analog descriptions to digital quantification: towards standards, Karin Anna Pittman, University og Bergen, Quantidoc AS
09.20-09.40	Mechanisms, monitoring, and mitigation for harmful plankton in salmon aquaculture Connor Dibble, Scoot Science	13.00-13.20	Ontogeny: New technique to assess gill health and animal welfare in salmonids - Clinical cases, Patricio Bustos, ADL Diagnostic Chile
09.40-10.00	Developing an experimental model for gill disease caused by gelatinous zooplankton Hamish Rodger	13.20-13.40	<i>Leveraging an Integrated Fish Welfare Index to drive operational decisions,</i> Iwen Su, Scoot Science
10.00-10-20	BREAK: COFFEE AND FRUIT	13.40-14.00	<i>GILL PROJECT CHILE,</i> Daniel Woywood Wijnanat, Aquabench
	AMOEBA AND GILL PATHOLOGY Chair: Renate Johansen	14.00-14.20	CLOSING AND CONCLUSIONS Christine Huynh
10.20-10.40	Insights into the viability and infective potential of <i>Neoparamoeba perurans post freshwater</i>		

- exposure, James Wynne, CSIRO 10.40-11.00 Metagenomic analysis of Nodular Gill Disease in rainbow trout in Switzerland
 - James Wynne, CSIRO
- 11.00-11.20 Gill pathology as part of systemic infectious disease in farmed Atlantic salmon (Salmo salar), Marta Alarcón, Pharmaq Analytiq
- Gill transcriptomics of autumn and spring 11.20-11.40 Atlantic salmon smolts, Ela Krol, University of Aberdeen
- 11.40-12.00 Challenges and Opportunities in Addressing Amoebic Gill Disease (AGD) in Salmon Farming: A Global Perspective, Per Kristian Sætre, Aqua Pharma Group

12.00-12.40 **BREAK, LIGHT LUNCH**



MEETING PROGRAMME