



info@cure4aqua-project.eu in Cure4Aqua

# TRAINING COURSE: FISH HEALTH, WELFARE AND **BIOSECURITY IN TROUT FARMING**

DATE: 8 MAY 2024, 13:00 - 17:00 hrs (CET) LOCATION: ONLINE



#### **COURSE DESCRIPTION**

This course aims to cover various relevant aspects of fish health, welfare, and disease management, such as fish anatomy, fish responses to diseases, good welfare practices, and operational welfare indicators. Updated information on key diseases affecting trout farming in Europe will be provided. Additionally, the course will emphasise the importance of optimal biosecurity practices and their role in animal production and disease prevention. Participants will gain insights into the anatomy of trout, as well as learn optimal techniques for necropsy and disease investigation.

#### TARGET AUDIENCE

The training course is designed for trout farm managers, trout farm staff, technical personnel, biologists, and service & supply staff.

## **OUTLINE COURSE**

Tutors: Hamish Rodger, Meritxell Diez-Padrisa and Ana Herrero (PatoGen AS)

#### **Topics covered:**

- General principles of fish health and welfare
- Fish anatomy
- Optimal procedures for fish necropsy and sampling
- Trout diseases
- Biosecurity
- Welfare considerations during fish farming operations
- Welfare indicators





info@cure4aqua-project.eu %@Cure4Aqua\_EU
in Cure4Aqua

# TRAINING COURSE: FISH HEALTH, WELFARE AND BIOSECURITY IN TROUT FARMING

DATE: 8 MAY 2024, 13:00 - 17:00 hrs (CET) LOCATION: ONLINE

#### **LECTURERS**



Ana Herrero Senior Fish Health Advisor, Veterinarian at PatoGen

Interest and experience: disease investigation, fish welfare, gill health, histopathology, training & research



Hamish Rodger
Chief Fish Health Officer at PatoGen

Interest and experience: application of veterinary medicine to aquaculture, histopathology, epidemiology, gill health, fish health and welfare, biosecurity, vaccines and therapeutics



Meritxell Diez-Padrisa Senior Fish Health Advisor, Veterinarian at PatoGen

Interest and experience: fish health management, fish welfare, biosecurity planning, aquaculture production management and histopathology

#### PRACTICAL INFORMATION

**Location:** Online

**Date and Time**: 8th May, 2024. 13:00 - 17:00 hrs (CET)

Language of Instruction and materials: English

Fees: Course attendance is free, thanks to Horizon Europe funding

## REGISTRATION

Step 1: Complete your registration request through the <u>form</u> that can be found on the official Cure4Aqua website: <a href="https://cure4aqua-project.eu/training-courses/fish-health-welfare-and-biosecurity-in-trout-farming/">https://cure4aqua-project.eu/training-courses/fish-health-welfare-and-biosecurity-in-trout-farming/</a>

Step 2: Send your completed GDPR form (available at the link above) to <a href="mailto:ana.herrero@patogen.no">ana.herrero@patogen.no</a>

**REGISTRATION DEADLINE: Monday 6 May 2024** 

#### **CONTACT US:**

Course coordinator
Ana Herrero
PatoGen
ana.herrero@patogen.no

#### Other queries

Meritxell Diez-Padrisa PatoGen mertixell@patogen.no cure4aqua-project.eu info@cure4aqua-project.eu



Funded by the European Union under the Horizon Europe Programme, Grant Agreement No 101084204 (Cure4Aqua). Wiews 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.



Swiss participants in Curre4Aqua have received funding from the Swiss State Secretariat for Education, Research and Innovation (SERI) under Contract Contract No. 23.00290 (TL), No. 22.00432 (FGCZ) and No.



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).

