

Fish health services

Brief description of services:

1. Prevention
 - a. Fish farms/wet laboratories biosecurity consultancy (remote or on-site).
 - b. Fish health and welfare assessment, (remote or on-site).
 - c. Training courses about fish health assessment and monitoring (remote or on- site).
2. Research
 - a. Health surveillance wild fish health (necropsy, sampling for laboratory test, histology, PCR1 , bacteriology).
 - b. Surveillance farm fish health (necropsy, sampling for laboratory test, histology, PCR1 , bacteriology).
 - c. Experimental design, monitoring and sampling of clinical disease trials, vaccine and nutritional trials.
3. Disease diagnostics
 - a. Necropsies, histology, bacteriology, PCR1 and sequencing1 .
 - b. Training on basic disease monitoring and sampling methodologies for farmers (remote or on-site).
 - c. Training on laboratory techniques used in fish health monitoring and disease diagnosis.