Quick fish sampling guide for disease diagnostics

Bacteriology sampling guide



Onsite or back in the lab, perform Gram stain from bacterial culture growing on agar or fish tissue imprints (kidney, brain etc.). For fish <5 cm, perform Gram staining from histological material.





In partnership with

Cefas EXETTER E EXECUTIVES ITY OF EXECUTIVES ITY OF LOG OUCESSIDE AND AUSTRALIA CREATE CHANGE IN INCLUSION OF IBADAN, NIGERIA

www.worldfishcenter.org

This work was undertaken as part of the CGIAR Research Program on Fish Agri-Food Systems (FISH) led by WorldFish, the CGIAR Inspire Challenge 2019 project on *Rapid Genomic Detection of Aquaculture Pathogens* and the Feed the Future Innovation Lab for Fish project on *Improving Biosecurity: A Science-Based Approach to Manage Fish Disease Risks and Increase the Socioeconomic Contribution of the Nigerian Catfish and Tilapia Industries.* FISH is supported by contributors to the CGIAR Trust Fund.