



### National Accreditation Board for Testing and Calibration Laboratories

#### **CERTIFICATE OF ACCREDITATION**

# NATIONAL REFERRAL LABORATORY FOR BRACKISHWATER AQUATIC ANIMAL DISEASES

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

## "General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

ICAR-CENTRAL INSTITUTE OF BRACKISHWATER AQUACULTURE, 75, SANTHOME HIGH ROAD, M R C NAGAR, R A PURAM, CHENNAI, TAMIL NADU, INDIA

in the field of

**TESTING** 

**Certificate Number:** 

TC-12486

**Issue Date:** 

27/10/2023

Valid Until:

26/10/2025

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: ICAR-CENTRAL INSTITUTE OF BRACKISHWATER AQUACULTURE

Signed for and on behalf of NABL



N. Venkateswaran Chief Executive Officer





#### National Accreditation Board for **Testing and Calibration Laboratories**

#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

NATIONAL REFERRAL LABORATORY FOR BRACKISHWATER AQUATIC ANIMAL DISEASES, ICAR-CENTRAL INSTITUTE OF BRACKISHWATER AQUACULTURE, 75, SANTHOME HIGH

ROAD, M R C NAGAR, R A PURAM, CHENNAI, TAMIL NADU, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

27/10/2023 to 26/10/2025

Page No

1 of 1

**Certificate Number** Validity

TC-12486

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
Permanent Facility				
1	BIOLOGICAL- MOLECULAR ANALYSIS (TESTS FOR VARIOUS MATRICES- HUMAN,PLANTS,ANIMAL,M ICROBIAL)	Artemia & Artemia Products, Polychaetes, Shrimp - Tissue, Post Larvae, Live / Frozen Shrimp, Shrimp Feed and Feed Additives	Enterocytozoon Hepatopenaei (EHP) (SWP-PCR)	NABL/SOP/010, Issue No. 01, Issue Date: 14.03.2023
2	BIOLOGICAL- MOLECULAR ANALYSIS (TESTS FOR VARIOUS MATRICES- HUMAN,PLANTS,ANIMAL,M ICROBIAL)	Artemia & Artemia Products, Polychaetes, Shrimp - Tissue, Post Larvae, Live / Frozen Shrimp, Shrimp Feed and Feed Additives	Infectious Hypodermal and Haematopoietic Necrosis Virus (IHHNV) (PCR)	OIE - Manual of Diagnostic Tests for Aquatic Animals (Chapter 2.2.4)
3	BIOLOGICAL- MOLECULAR ANALYSIS (TESTS FOR VARIOUS MATRICES- HUMAN,PLANTS,ANIMAL,M ICROBIAL)	Artemia & Artemia Products, Polychaetes, Shrimp - Tissue, Post Larvae, Live / Frozen Shrimp, Shrimp Feed and Feed Additives	Infectious Myonecrosis Virus (IMNV) (PCR)	OIE - Manual of Diagnostic Tests for Aquatic Animals (Chapter 2.2.5)
4	BIOLOGICAL- MOLECULAR ANALYSIS (TESTS FOR VARIOUS MATRICES- HUMAN,PLANTS,ANIMAL,M ICROBIAL)	Artemia & Artemia Products, Polychaetes, Shrimp - Tissue, Post Larvae, Live / Frozen Shrimp, Shrimp Feed and Feed Additives	White Spot Syndrome Virus (WSSV) (PCR)	OIE - Manual of Diagnostic Tests for Aquatic Animals (Chapter 2.2.8)





#### भा.कृ.अनु.प - केन्द्रीय खारा जलजीव पालन अनुसंधान संस्थान ICAR - CENTRAL INSTITUTE OF BRACKISHWATER AQUACULTURE

### **Quality Policy**

ICAR - Central Institute of Brackishwater Aquaculture is committed to provide Quality Service to its customers. The institute strives to align its scientific pursuit with the organizational values, stakeholder satisfaction, accurate and timely provisioning of promised services.

#### ICAR - CIBA have policy to:

- Consistently provide quality testing services to customers complying with ISO/IEC 17025:2017 and other regulatory requirements
- Commit consistent operation and continual improvement of the processes and services through approved technologies and procedures
- Ensure the capacity building of all personnel so that they are competent and qualified for the tasks and familiar with quality system documentation and standards
- Applying good professional practices, maintaining confidentiality, impartiality and integrity to attain highest proficiency in the operation

Date: 18th September 2023

DIRECTOR

डॉ. कुलदीप के. लाल Dr. Kuldeep K. Lal निदेशक / Director

केन्द्रीय खारा जलजीव पालन अनुसंधान संस्थान

भा.कृ.अनु.प.-भारत सरकार

नं. 75, संथोम हाई रोड, राजा अण्णामलैपुरम, चेन्नई–600 028, भारत Central Institute of Brackishwater Aquaculture ICAR - Government of India

No: 75, Santhome High Road, Raja Annamalaipuram, Chennai - 600 028, India फोन / Ph : 044-24618817 फैक्स / Fax : 044-24610311