WOAH Reference Laboratory Reports Activities 2022

Activities in 2022

This report has been submitted : 25 avril 2023 12:56

Laboratory Information

Name of disease (or topic) for which you are a designated WOAH Reference Laboratory:	Infection with infectious hypodermal and haematopoietic necrosis virus		
Address of laboratory:	Aquaculture Pathology Laboratory, School of Animal & Comparative Biomedical Sciences, University of Arizona, 1117 E. Lowell St., , Tucson, Arizona, USA 85721		
Tel.:	5206218727		
E-mail address:	adhar@arizona.edu		
Website:	https://aquapath.lab.arizona.edu/		
Name (including Title) of Head of Laboratory (Responsible Official):	Arun K. Dhar, Professor & Director- Aquaculture Pathology Laboratory		
Name (including Title and Position) of WOAH Reference Expert:	Arun K. Dhar, Professor & Director- Aquaculture Pathology Laboratory		
Which of the following defines your laboratory? Check all that apply:	Academic institution		

TOR1: DIAGNOSTIC METHODS

Yes

1. Did your laboratory perform diagnostic tests for the specified disease/topic for purposes such as disease diagnosis, screening of animals for export, surveillance, etc.? (Not for quality control, proficiency testing or staff training)

Diagnostic Test	Indicated in WOAH Manual (Yes/No)	Total number of test performed last year	
Indirect diagnostic tests		Nationally	Internationally
Direct diagnostic tests		Nationally	Internationally
PCR/ Real-time PCR	Yes	1849	

WOAH Reference Laboratory Reports Activities 2022

			770
Histopathology	Yes	215	349

TOR2: REFERENCE MATERIAL

2. Did your laboratory produce or supply imported standard reference reagents officially recognised by WOAH?

No

3. Did your laboratory supply standard reference reagents (nonWOAH-approved) and/or other diagnostic reagents to WOAH Members?

Yes

TYPE OF REAGENT AVAILABLE	RELATED DIAGNOSTIC TEST	PRODUCED/ PROVIDE	AMOUNT SUPPLIED NATIONALLY (ML, MG)	AMOUNT SUPPLIED INTERNATIONALLY (ML, MG)	NO. OF RECIPIENT WOAH MEMBER COUNTRIES	COUNTRY OF RECIPIENTS
Positive Control Tissue	PCR/ Real-time PCR	Produced	200 mg	1300 mg	8	America Asia and Pacific Europe
Histology slides		Produced		13	1	MiddleEast
Plasmid DNA	PCR/ Real-time PCR	Produced	2-10 mg	9-45 mg	6	America MiddleEast

4. Did your laboratory produce vaccines?

No

5. Did your laboratory supply vaccines to WOAH Members?

No

TOR3: NEW PROCEDURES

6. Did your laboratory develop new diagnostic methods for the designated pathogen or disease?

No

7. Did your laboratory validate diagnostic methods according to WOAH Standards for the designated pathogen or disease?

No

8. Did your laboratory develop new vaccines for the designated pathogen or disease?

No

9. Did your laboratory validate vaccines according to WOAH Standards for the designated pathogen or disease?

No

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TOR4: DIAGNOSTIC TESTING FACILITIES

10. Did your laboratory carry out diagnostic testing for other WOAH Members?

165				
				NO. SAMPLES RECEIVED
NAME OF WOAH		WHICH DIAGNOSTIC	NO. SAMPLES RECEIVED	FOR PROVISION OF
MEMBER COUNTRY	DATE		FOR PROVISION OF	CONFIRMATORY
SEEKING ASSISTANCE		TEST USED	DIAGNOSTIC SUPPORT	DIAGNOSES

WOAH Reference Laboratory Reports Activities 2022

BELGIUM	PCR	17
BRAZIL	PCR	14
CANADA	PCR	3
COLOMBIA	PCR	1
DENMARK	PCR	10
ECUADOR	PCR	6
FRANCE	PCR	17
FRENCH POLYNESIA	PCR	39
INDONESIA	PCR	3
ISRAEL	PCR	6
MADAGASCAR	PCR	37
MEXICO	PCR	265
MOZAMBIQUE	PCR	5
NORWAY	PCR	6
OMAN	PCR	68
PERU	PCR	1
RUSSIA	PCR	37
THAILAND	PCR	116
THE NETHERLANDS	PCR	13
UNITED KINGDOM	PCR	2
UNITED STATES OF AMERICA	PCR	1768
UZBEKISTAN	PCR	1

11. Did your laboratory provide expert advice in technical consultancies on the request of an WOAH Member?

NAME OF THE WOAH MEMBER COUNTRY RECEIVING A TECHNICAL CONSULTANCY	PURPOSE	HOW THE ADVICE WAS PROVIDED
COLOMBIA	OIE Twinning project to provide support in building capabilities in disease diagnostics in shrimp and fish.	Conducting a disease diagnostic training in LNDV, ICA, Bogota, Colombia. Also two staff scientists from Bogota, Colombia visited Aquaculture Pathology Laboratory in the University of Arizona to undergo training on shrimp and fish disease diagnostics.
INDIA	Sponsored project with Government of West Bengal, India. Training staff in Fisheries Department in West Bengal, India on shrimp disease diagnosis.	Conducted several virtual meetings throughout 2022 and also conducted an in country training on shrimp disease diagnostics in West Bengal, India.

TOR5: COLLABORATIVE SCIENTIFIC AND TECHNICAL STUDIES

12. Did your laboratory participate in international scientific studies in collaboration with WOAH Members other than the own?

No

TOR6: EPIZOOLOGICAL DATA

14. Did your Laboratory collect epidemiological data relevant to international disease control?

No

15. Did your laboratory disseminate epidemiological data that had been processed and analysed?

No

16. What method of dissemination of information is most often used by your laboratory? (Indicate in the appropriate box the number by category and list the details in the box)

a) Articles published in peer-reviewed journals:

Yes

 Aranguren Caro, Luis Fernando, Muriel Gomez-Sanchez, Muriel, Piedrahita, Yahira, Mai, Hung N., Cruz-Flores, R., Alenton, Rod Russel R. and Dhar, Arun K. 2022. Current status of infection with infectious hypodermal and hematopoietic necrosis virus (IHHNV) in the Peruvian and Ecuadorian shrimp industry. PLoS ONE, 17(8): e0272456, https://doi.org/10.1371/journal.pone.0272456.
Dhar, Arun K., Cruz-Flores, Roberto, Ramos, J., Garfias, M., and Lyons, G. 2022. Assessing genetic relatedness of infectious hypodermal and haematopoietic necrosis virus (IHHNV) isolates recently detected in the US. Emerging Infectious Diseases, 28, 373-381. https://doi.org/10.3201/eid2802.211874.

b) International conferences:

Yes

1. Arun K. Dhar. 2022. "Combining Histopathology and Genomics in the Discovery of New Pathogens in Shrimp". A virtual conference on the 'Application of Modern Biotechnological Tools for Management of Aquatic Genetic Resources', Module 2: Aquatic Animal Disease and Biosecurity, organized by the Indian Council of Agricultural Research (ICAR) and Asia-Pacific Association of Agricultural Research Institutes, Lucknow, India, January 12, 2022.

2. Dhar, Arun K. 2022. Dr. Donald V. Lightner: A Legendary Shrimp Pathologist. Aquaculture America 2022 Triennial Conference, World Aquaculture Society, February 28 - March 4, 2022, Town and Country Conference Center San Diego, CA.

3. Luis Fernando Aranguren Caro, Muriel Gomez-Sanchez, Yahira Piedrahita, Hung N. Mai, Roberto Cruz-Flores, Rod Russel R. Alenton, Arun K. Dhar. 2022. Current status of infection with infectious hypodermal and hematopoietic necrosis virus (IHHNV) in the Peruvian and Ecuadorian shrimp industry. World Aquaculture, Asia Pacific, Singapore, Nov 29- December 02, 2022.

c) National conferences:

Arun K. Dhar. 2022. "Diseases of Shrimp". Davis Thompson Foundation, Gurnee, Illinois, USA, January 18, 2022, https://davisthompsonfoundation.org/

d) Other (Provide website address or link to appropriate information):

None

TOR7: SCIENTIFIC AND TECHNICAL TRAINING

17. Did your laboratory provide scientific and technical training to laboratory personnel from other WOAH Members?

Yes

- a) Technical visit :
- b) Seminars :

c) Hands-on training courses: Brazil, Colombia, Ecuador, India, Mexico, Norway, USA

d) Internships (>1 month)

Type of technical training provided (a, b, c or d)	Country of origin of the expert(s) provided with training	No. participants from the corresponding country
С	Colombia	10
С	India	6
С	Mexico	1
С	USA	1
с	Shrimp Pathology Short Course (Brazil, Colombia, Ecuador, India, Norway, USA)	10
С	Shrimp disease diagnostic training in Ecuador	40

TOR8: QUALITY ASSURANCE

18. Does your laboratory have a Quality Management System?

Yes

Quality management system adopted	Certificate scan (PDF, JPG, PNG format)	
ISO 17025: 2017	Univ. Arizona, 17025 Certificate	UofAZ17025CertScopeV008.pdf
ISO 17043: 2010	Univ. Arizona, 17043 Certificate	UofAZAquaculturePTCertScopeV004.pdf

19. Is your quality management system accredited?

Yes

Test for which your laboratory is accredited	Accreditation body
Histology for all the OIE-listed Pathogens	ANSI-ASQ National Accreditation Board
PCR for all the OIE-listed pathogens	ANSI-ASQ National Accreditation Board

20. Does your laboratory maintain a "biorisk management system" for the pathogen and the disease concerned?

No

TOR9: SCIENTIFIC MEETINGS

21. Did your laboratory organise scientific meetings related to the pathogen in question on behalf of WOAH?

No

22. Did your laboratory participate in scientific meetings related to the pathogen in question on behalf of WOAH?

No

TOR10: NETWORK WITH WOAH REFERENCE LABORATORIES

23. Did your laboratory exchange information with other WOAH Reference Laboratories designated for the same pathogen or disease? No

24. Are you a member of a network of WOAH Reference Laboratories designated for the same pathogen?

No

25. Did you organise or participate in inter-laboratory proficiency tests with WOAH Reference Laboratories designated for the same pathogen?

No

26. Did your laboratory collaborate with other WOAH Reference Laboratories for the same disease on scientific research projects for the diagnosis or control of the pathogen of interest?

No

TOR11: OTHER INTERLABORATORY PROFICIENCY TESTING

27. Did your laboratory organise or participate in inter-laboratory proficiency tests with laboratories other than WOAH Reference Laboratories for the same pathogen?

Yes

Purpose for inter-laboratory test comparisons1	Role of your reference laboratory (organizer/participant)	No. participating laboratories	Region(s) of participating WOAH Member Countries
PROFICIENCY TEST IN SHRIMP	Organizer	60	Africa America Asia and Pacific
PATHOGENS DETECTION BY PCR	-		Europe MiddleEast

TOR12: EXPERT CONSULTANTS

28. Did your laboratory place expert consultants at the disposal of WOAH?

No

29. Additional comments regarding your report:

No