

WOAH Reference Laboratory Reports Activities 2023

Activities in 2023

This report has been submitted : 3 mai 2024 06:58

Laboratory Information

Name of disease (or topic) for which you are a designated WOAHO Reference Laboratory:	viral haemorrhagic septicaemia virus
Address of laboratory:	Pacific Biological Station, 3190 Hammond Bay Road, Nanaimo, British Columbia, Canada, V9T 6N7
Tel.:	12507136422
E-mail address:	kyle.garver@dfo-mpo.gc.ca
Website:	https://profils-profiles.science.gc.ca/en/profile/kyle-garver
Name (including Title) of Head of Laboratory (Responsible Official):	Andrew Thomson (Regional Director of Science)
Name (including Title and Position) of WOAHO Reference Expert:	Dr. Kyle Garver, Research Scientist
Which of the following defines your laboratory? Check all that apply:	Governmental

TOR1: DIAGNOSTIC METHODS

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)

Yes

Diagnostic Test	Indicated in WOAHO Manual (Yes/No)	Total number of test performed last year	
		Nationally	Internationally
Indirect diagnostic tests		Nationally	Internationally
Direct diagnostic tests		Nationally	Internationally
RT-qPCR		943	316
RT-PCR		6	0

TOR2: REFERENCE MATERIAL

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

No

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

Yes

TYPE OF REAGENT AVAILABLE	RELATED DIAGNOSTIC TEST	PRODUCED/ PROVIDE	AMOUNT SUPPLIED NATIONALLY (ML, MG)	AMOUNT SUPPLIED INTERNATIONALLY (ML, MG)	NO. OF RECIPIENT WOAHO MEMBER COUNTRIES	COUNTRY OF RECIPIENTS
Extraction controls - Tissue homogenate spiked with artificial RNA transcript containing primer and	RT-qPCR (Garver et al. 2011)	yes	57 aliquots (4.3 g)	0	1	CANADA,

probe binding sites						
RT controls - Artificial RNA transcript	RT-qPCR (Garver et al. 2011)	yes	75 aliquots (0.9 ml)	0	1	CANADA,
qPCR controls - cDNA generated from artificial RNA transcript	RT-qPCR (Garver et al. 2011)	yes	300 aliquots (3.6 ml)	0	1	CANADA,

4. Did your laboratory produce vaccines?

Not applicable

5. Did your laboratory supply vaccines to WOAHA Members?

Not applicable

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 WOAHA 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 WOAHA Standards for the designated pathogen or disease?

No

TOR4: DIAGNOSTIC TESTING FACILITIES

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

No

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

Yes

NAME OF THE WOAHA MEMBER COUNTRY RECEIVING A TECHNICAL CONSULTANCY	PURPOSE	HOW THE ADVICE WAS PROVIDED
AUSTRIA	Advise on fish health diagnostic training and sample preservation methodology	remote
CANADA	Advise on test method comparisons, susceptible species, and sample storage conditions	remote
UNITED STATES OF AMERICA	Advise on susceptible species	remote
VIETNAM	Test method recommendations	remote

TOR5: COLLABORATIVE SCIENTIFIC AND TECHNICAL STUDIES

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

Yes

Title of the study	Duration	PURPOSE OF THE STUDY	PARTNERS (INSTITUTIONS)	WOAHA MEMBER COUNTRIES INVOLVED OTHER THAN YOUR COUNTRY
epidemiology of VHSV genotype IV	2022-2025	elucidate genetic diversity and distribution of VHSV genotype IV	Western Fisheries Research Center	UNITED STATES OF AMERICA
Validation of Vetall Ag test	2023-2024	evaluate sensitivity and specificity of a rapid antigen test for VHSV	National Institute Fisheries Science,	KOREA (REP. OF)

13. In exercising your activities, have you identified any regulatory research needs* relevant for WOAHA?

No

TOR6: EPIZOOLOGICAL DATA

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

Yes

IF THE ANSWER IS YES, PLEASE PROVIDE DETAILS OF THE DATA COLLECTED:

Survey of wild and farmed populations for the presence of VHSV

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

Yes

IF THE ANSWER IS YES, PLEASE PROVIDE DETAILS OF THE DATA COLLECTED:

VHSV prevalence and genotype circulating within wild and cultured fish populations

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:

b) International conferences:

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Aquaculture America 2023 <https://www.was.org/Meeting/Code/AA2023>

62nd Western Fish Disease Workshop
<https://event.fourwaves.com/cbd19bf6-2dec-4ea7-bfd4-6762a939ace5/pages>

c) National conferences:

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Australian Aquatic Animal Health Technical Forum and Skills Training Workshop -invited speaker
Salmon Enhancement Managers Meeting – invited speaker

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

1

R.P. (editors). Climate Change on Diseases and Disorders of Finfish in Cage Culture. CAB International, 2023 London, UK

TOR7: SCIENTIFIC AND TECHNICAL TRAINING

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

No

TOR8: QUALITY ASSURANCE

18. Does your laboratory have a Quality Management System?

Yes

Quality management system adopted	Certificate scan (PDF, JPG, PNG format)	
ISO/IEC 17025:2017	pdf	ASB_SOA_151008_FY23_v1_2023-07-31.pdf

19. Is your quality management system accredited?

Yes

Test for which your laboratory is accredited	Accreditation body
Reverse Transcription Quantitative PCR for Detection of Viral Hemorrhagic Septicemia Virus (VHSV)	Standards Council of Canada
Isolation of Viral Agents (IPNV, IHNV, EHNV, SVCV, ISAV, SAV, & VHSV) from Finfish by Cell Culture	Standards Council of Canada
Reverse Transcription Quantitative PCR for Detection of Infectious Hematopoietic Necrosis Virus (IHNV)	Standards Council of Canada
Reverse transcription quantitative PCR assay for detection of infectious pancreatic necrosis virus (IPNV)	Standards Council of Canada
RT-qPCR Test Method Protocol using TaqMan Universal PCR Master Mix for the Detection of Infectious Salmon Anemia Virus	Standards Council of Canada
Histological Detection and Identification of Bivalve Mollusc Pathogens	Standards Council of Canada

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

Yes

TOR9: SCIENTIFIC MEETINGS

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

No

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

No

TOR10: NETWORK WITH WOAHP REFERENCE LABORATORIES

23. Did your laboratory exchange information with other WOAHP Reference Laboratories designated for the same pathogen or disease?

Yes

24. Do you network (collaborate or share information) with other WOAHP Reference Laboratories designated for the same pathogen?

No

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

Yes

PURPOSE OF THE PROFICIENCY TESTS: 1	ROLE OF YOUR REFERENCE LABORATORY (ORGANISER/ PARTICIPANT)	NO. PARTICIPANTS	PARTICIPATING WOAHP REF. LABS/ ORGANISING WOAHP REF. LAB.
Interlaboratory proficiency test by European Union reference laboratory for Fish and Crustacean Diseases	participant	43	Participating WOAHP reference laboratory for VHS located in Korea, Canada and Denmark. Organized by reference laboratory in Denmark

26. Did your laboratory collaborate with other WOAHP 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 WOAHP Reference Laboratories for the same pathogen?

Yes

Purpose for inter-laboratory test comparisons ¹	Role of your reference laboratory (organizer/participant)	No. participating laboratories	Name of the Test	WOAHP Member Countries
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Checking or certifying the performance of individual operators

organizer

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RT-qPCR

CANADA,

AUSTRALIA, BOSNIA AND HERZEGOVINA, CANADA, CHILE, DENMARK, FAROE (ISLANDS), ICELAND, INDIA,

Assess competency or diagnosis of fish diseases including VHS	Participant	43	Virus isolation and RT-qPCR	JAPAN, NORTH MACEDONIA (REP. OF), NORWAY, SERBIA, SPAIN, SWEDEN, SWITZERLAND, THE NETHERLANDS, UKRAINE, UNITED KINGDOM, UNITED STATES OF AMERICA, FRANCE - WALLIS AND FUTUNA (ISLANDS),
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TOR12: EXPERT CONSULTANTS

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

Yes

KIND OF CONSULTANCY	Location	SUBJECT (FACULTATIVE)
Review of Aquatic Animals Commission Report	remote	susceptible species list

29. Additional comments regarding your report:

No