

WOAH Reference Laboratory Reports Activities 2025

This report has been submitted: 3 février 2026 19:48

LABORATORY INFORMATION

*Name of disease (or topic) for which you are a designated WOAH Reference Laboratory:	Infectious haematopoietic necrosis
*Address of laboratory:	Pacific Biological Station, 3190 Hammond Bay Road, Nanaimo, British Columbia, Canada, V9T 6N7
*Tel:	+1-250 756 73 40
*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 WOAH 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 WOAH Manual (Yes/No)	Total number of test performed last year	
		Nationally	Internationally
Indirect diagnostic tests			
Direct diagnostic tests			
RT-QPCR	Yes	676	8
Virus Isolation	Yes	1124	0

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
Tissue extraction control - Naive kidney tissue spiked with artificial RNA transcript containing primer and probe binding sites	RT-qPCR (Purcell et al. 2013)	Produced	34 Aliquots (2550 ml)	0	1	CANADA,

Kyle Garver - - CANADA

RT controls - Artificial RNA transcript	RT-qPCR (Purcell et al. 2013)	Produced	27 Aliquots (324 ml)	0	1	CANADA,
qPCR controls - cDNA generated from artificial RNA transcript	RT-qPCR (Purcell et al. 2013)	Produced	84 Aliquots (1008 ml)	0	1	CANADA,
Cell lines	Cell Culture	Provided	2 Flasks	0	1	CANADA,
Liquid extraction	RT-qPCR (Purcell et al. 2013)	Provided	6 aliquots (1.5 ml)	0	1	CANADA,
IHNV RNA	RT-qPCR (Purcell et al. 2013)	Provided	0	2 aliquots (0.5 ml)	1	CHILE,
Infectious virus	cell culture and RT-qPCR	Provided	0	24 vials (24 ml)	1	UNITED STATES OF AMERICA,

4. Did your laboratory produce vaccines?

No

5. Did your laboratory supply vaccines to WOA Members?

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 WOA Standards for the designated pathogen or disease?

No

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

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

TOR4: DIAGNOSTIC TESTING FACILITIES

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

No

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

Yes

Name of the WOA Member Country receiving a technical consultancy	Purpose	How the advice was provided
CANADA	IHNV epidemiology in Sockeye salmon	remote
CANADA	Vaccine efficacy	remote
CANADA	Virulence in Pacific salmon	remote
CHINA (PEOPLE'S REP. OF)	Test validation advice	remote and in-person
CHILE	Diagnostic test control material	remote
PERU	Inter-laboratory comparison recommendations	remote

TOR5: COLLABORATIVE SCIENTIFIC AND TECHNICAL STUDIES

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

Yes

Title of the study	Duration	Purpose of the study	Partners (Institutions)	WOAH Member Countries involved other than your country
Epidemiology of IHNV in North America	2025-2026	Detection and Genotyping of a new IHNV	Washington State University and Western Fisheries Research Center	UNITED STATES OF AMERICA
Re-evaluation of WOA recommended IHNV diagnostic tests	2025-2026	Determine suitability of molecular based assays in light of new IHNV variants	Shenzhen Customs District and Heilongjiang River Fisheries Institute	CHINA (PEOPLE'S REP. OF)
			EURL for Fish and Crustacean	

Kyle Garver - - CANADA

Development, Validation and comparison of test methods	2024-2027	Develop new and improved test methods	Diseases and the Australian Centre for Disease Preparedness (ACDP) CSIRO ACDP Fish Diseases Laboratory	AUSTRALIA DENMARK
--	-----------	---------------------------------------	---	-------------------

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

Yes

Research need : 1

Please type the Research need: Re-examine universality of RT-qPCR assay given identification of new IHN?V variants.

Relevance for WOA?H Standard Setting,

Relevance for the Code or Manual Manual,

Field Diagnostics,

Animal Category

Disease:

Infection with infectious haematopoietic necrosis virus

Kind of disease (Zoonosis, Transboundary diseases) Transboundary diseases,

If any, please specify relevance for Codes or Manual, chapter and title

(e.g. Terrestrial Manual Chapter 2.3.5 - Minimum requirements for aseptic production in vaccine manufacture)

Answer:

Notes:

Answer:

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:

Surveillance of wild and cultured fish stocks for IHN?V

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:

Metadata associated with IHN?V detection as well as genotype

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:

2

b) International conferences:

1

Heilongjiang River Fishery Research Institute Chinese Academy of Fishery Sciences Fish Health Lectures

c) National conferences:

2

Fisheries and Oceans Canada Salmon Enhancement Program Seminar series

Lake Babine Nation Sockeye salmon rebuilding workshop

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

TOR7: SCIENTIFIC AND TECHNICAL TRAINING

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

Yes

a) Technical visit : 0

b) Seminars : 0

c) Hands-on training courses: 1

d) Internships (>1 month) 0

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
C	CANADA	1

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 Infectious Hematopoietic Necrosis Virus (IHNV)	Standards Council of Canada
Isolation of Viral Agents (IPNV, IHNV, EHN, SVCV, ISAV, SAV, & VHSV) from Finfish by Cell Culture	Standards Council of Canada
Reverse Transcription Quantitative PCR for Detection of Viral Hemorrhagic Septicemia Virus (VHSV)	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

Maintain laboratory compliance level 2 for in vitro facilities in accordance with the Canadian Standard and the Containment Standards for Facilities Handling Aquatic Animals Pathogens

TOR9: SCIENTIFIC MEETINGS

Kyle Garver - - CANADA

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

Yes

NETWORK/DISEASE	ROLE OF YOUR LABORATORY (PARTICIPANT, ORGANISER, ETC)	NO. PARTICIPANTS	PARTICIPATING WOAHP REF. LABS
IHNV	Organiser	5	Dr. Hong Liu, Shenzhen Customs District

25. Did you organise or participate in inter-laboratory proficiency tests with WOAHP Reference Laboratories designated for the same pathogen during the past 2 years?

Yes

Purpose of the proficiency test:	Role of your Reference Laboratory (organiser/ participant)	No. participating Laboratories	Participating WOAHP Ref. Labs/ organising WOAHP Ref Lab
Interlaboratory proficiency test by the European Union Reference Laboratory for Fish and Crustacean Diseases	participant	45	Asia, Europe, Middle East, and Americas/ EURL

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?

Yes

Title of the project or contract	Scope	Name(s) of relevant WOAHP Reference Laboratories
Investigate diagnostic capabilities of an RT-qPCR	Determine if WOAHP recommended RT-qPCR assay for the detection of IHNV remain suitable for the universal detection of IHNV given the identification of new sequence variants	Dr. Hong Liu, Shenzhen Customs District

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 during the past 2 years?

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
Checking and certifying the performance of individual operators	organizer	3	RNA finfish pathogen RT-qPCR testing	CANADA,
Assess competency for diagnosis of fish diseases including IHNV (Participate in the inter-laboratory PT from EU Reference Laboratory for fish and crustacean diseases)	participant	45	Inter-laboratory Proficiency Test 2025 for identification and titration of VHSV,IHN, EHN (fish ranaviruses), SVCV and IPNV (PT1) and identification of CyHV-3 (KHV), SAV and ISAV (PT-2)	DENMARK,

TOR12: EXPERT CONSULTANTS

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

Kyle Garver - - CANADA

Yes

Kind of consultancy	Location	Subject (facultative)
Review of WOAHA Aquatic Manual	remote	validation
Responding to technical and training queries	remote	Advise and training opportunities
Review of WOAHA Standards	remote	Aquatic animal commission report
Participation in WOAHA Surveys	remote	Fish Health Research Priorities
Assist in the development of a WOAHA phone app	remote	Advise and support

29. Additional comments regarding your report:

No