WOAH Reference Laboratory annual reports (RINDERPEST)

	Activities in 2023					
Name (including	g Title) of H	ead of Laboratory (Responsible Official):	Prof. Bryan Charleston, Institute Director			
Name (including	Name (including Title and Position) of WOAH Reference Expert: Dr Michael D Baron, Honorary Institute Fellow					
Email address:	Email address: michael.baron@pirbright.ac.uk					
Address of labo	Address of laboratory: The Pirbright Laboratory, Ash Road, Pirbright, Surrey GU24 ONF, U.K.					
Website:	Website: https://www.pirbright.ac.uk/our-science/non-vesicular-reference-laboratory					
Telephone:	+44 (0)14	83 231344				

A: Maintaining Scientific and Technical Skills

- 1. Did your laboratory perform relevant diagnostic tests for purposes such as disease diagnosis, screening of animals for export, surveillance, etc. (not for quality control, proficiency testing or staff training)
 - a. For the specified disease? No
 - b. For closely related diseases or pathogens? Yes, PPR (see separate report on PPR related activities)

	Indicated in WOAH	Total number of tests performed last year		
Diagnostic Test	Manual (Yes/No)	Nationally	Internationally	
	Diagnostic Test	Diagnoctic Toct	Diagnostic Test	

2.	Did your laboratory produce, supply, or import standard reference reagents officially recognised by WOAH for the specified disease or for closely related
	diseases? NO

Type of Reagent Available	Related diagnostic test	Produced/Supplied/Imported	Amount supplied internationally (ml, mg)	· · · · · · · · · · · · · · · · · · ·

3. Did your laboratory supply, exchange or receive standard reference reagents or other diagnostic reagents for the specified disease **NO**

Type of reagent	Related diagnostic test	Supplied by your lab, exchanged or received	Amount	Name of recipient or supplier Member

4. Did your laboratory provide expert advice in technical consultancies on the request of a WOAH Member for the specified disease or for closely related diseases? Yes, for the closely related disease PPR. For PPR related activities, see PPRV-specific report

Name of the WOAH Member receiving the technical consultancy	Purpose	How the advice was provided

5. What method of dissemination of information is most often used by your laboratory? (please provide information on activities for other diseases relevant to maintaining capability for specified disease) [a: Articles published in peer-reviewed journals; b: International conferences; c: National conferences; d: Other]

Information Provided here for rinderpest: for PPR, see PPR-specific report

- (a) Publications in peer-reviewed journals: none on rinderpest
- (b) International Conferences: none involving rinderpest

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(d) Other: none		
vid your laboratory provide scientific and technical	ning to laboratory personnel from other WOAH Members?	
☐ Yes	⊠ No	
	oing capability for the designated disease or closely related disease in the event	of loss of the key staff
Activity	Description	
ratory enquiries, QA, diagnostics	Dr Carrie Batten continues to manage lab activities relate secretariat for the Rinderpest Holding Facilities network.	ed to RPV and acts as
	B: Laboratory Systems	
, , , , , , , , , , , , , , , , , , , ,	em certified according to an International Standard? If YES indicate the name of	the quality
UKAS accreditation to ISO/IEC 17025. Copy of certi	te included with this report.	
your laboratory accredited by an international acc	litation body? If 'yes' indicate test for which your laboratory is accredited and n	ame of the
	ed to ISO/IEC 17025 by UKAS (see attached accreditation cert)	
	Yes Olid your laboratory implement activities to ensure ongo including the WOAH Reference Expert? Activity Oratory enquiries, QA, diagnostics Ooes your laboratory have a Quality Management Systemanagement system adopted or currently in place. Also UKAS accreditation to ISO/IEC 17025. Copy of certification	Did your laboratory implement activities to ensure ongoing capability for the designated disease or closely related disease in the event including the WOAH Reference Expert? Activity Description Dr Carrie Batten continues to manage lab activities relate secretariat for the Rinderpest Holding Facilities network. B: Laboratory Systems Does your laboratory have a Quality Management System certified according to an International Standard? If YES indicate the name of management system adopted or currently in place. Also attach a scanned certificate of the system. UKAS accreditation to ISO/IEC 17025. Copy of certificate included with this report.

]	No					
11.	Does your laboratory have a b	biosecurity system in place to	ensure security fo	or the pathogen	and materials that m	nay contain th	ne infectious pathogen?	
]	No					
		C: Capab	ility to Respo	nd to a Susp	ected Case			
12.	In the past year, did your labo	oratory perform diagnostic tes ect RPV is confirmed by analog		ed pathogen and	the disease in order	to confirm o	ngoing capability? No. The	
	Di	iagnostic Test			WOAH Manual es/No)	Total numb	er of tests performed last year	
13.	Did your laboratory produce v	vaccines for the specified disea	ase or similar disc	eases? No				
		Disease			Amount supplied	nationally or	internationally	
14.	4. Did your laboratory organise or participate in inter-laboratory proficiency tests with any other laboratories for the specified disease or similar diseases? Yes. for the similar disease PPR - see PPR-specific report							
	Role of your laboratory organiser or participant)	Disease	Te	st	Number of partic		Regions of participating WOAH Members	

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			D: Networks and Linkag	es					
15.	5. Did your laboratory organise or participate in scientific meetings for the specified disease? No relevant meetings this year								
	Title of event	Date	Location		aniser, speaker, resenter)	Title of work presented			
16.	Did your laboratory exchange informat	ion with other WOA	AH Reference Laboratories design	nated for the s	same pathogen or dis	sease?			
			No						
17.	Was your laboratory involved in mainta	aining a network wi	th WOAH Reference Laboratories	s designated f	or the same pathoge	n or disease?			
			No						
18.	Did your laboratory place expert consu	Itants at the disposa	al of WOAH?						
			No						
19.	Did your laboratory carry out activities	to raise awareness	and improve capability for this d	isease in othe	r Members? No				
	Description of a	ctivity	Date		Me	mber countries			
_									

		E: B	Biosafety						
20.	What level of biocontainment is used in your laboratory	for (a) storage an	ıd (b) handlin	g of potentially	y infectious r	material for t	he specified	l disease?	
	All materials are stored, and potentially infectious materials are inspected by the UK Health and Safety Executive as and sampled to check compliance and we are also visite potential for biowarfare or bioterrorism are being held	part of a proactived and inspected	ve intervention	on plan, where	parts of our	biorisk man	agement sys	stem are scru	tinised
21.	Does your laboratory maintain a structured risk assessment	ent for work with	potentially i	nfectious mate	erial for the s	pecified dise	ease?		
		☐ No							
22.	Was your laboratory's risk assessment for work with pot	entially infectious	s material rev	viewed in the p	ast year?				
		☐ No							
23.	Does your laboratory have an emergency response plan	for biosafety incid	dents involvi	ng potentially i	nfectious ma	aterial for the	e specified d	lisease?	
		■ No							

F: Research

24. Did your laboratory develop new diagnostic methods for the designated pathogen or disease, or a similar disease? For rinderpest, No. For the related disease PPR, see PPR-specific report

Disease	Diagnostic Method	Description

25. Did your laboratory participate in international scientific studies in collaboration with WOAH Members other than your own? For rinderpest, No. For the related disease PPR, see PPR-specific report

Title of study	Duration	Purpose of study	Partners (Institutions)	WOAH Members Involved other than your country

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 or a similar pathogen? **For rinderpest, No. For the related disease PPR, see PPR-specific report**

Title of Project or Contract	Scope	Name(s) of relevant WOAH Reference Laboratories

- 27. In exercising your activities, have you identified any regulatory research needs* relevant for WOAH? Please report them here: MS teams form
 - *Regulatory research needs = a gap in knowledge that could help in setting/updating standard(s) in the Terrestrial and Aquatic Codes and Manuals
- 28. Additional comments regarding your report (if any):

Note that Pirbright is also a WOAH/FAO-approved rinderpest holding facility (RHF); its status as an RHF was officially reconfirmed in September 2023. In addition to acting as a WOAH reference laboratory for RP, the institute has been designated as an FAO reference laboratory for RP. Dr Carrie Batten acts as the secretariat for the global RHF network and organises regular catch up meetings, every 6 months. in 2023 this was virtual in February and August.

Schedule of Accreditation

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United Kingdom Accreditation Service

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The Pirbright Institute

Issue No: 038 Issue date: 13 July 2023

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Testing performed at the above address only

DETAIL OF ACCREDITATION

DETAIL OF ACONEDITATION		
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ANIMAL TISSUES,FLUIDS and ENVIRONMENTAL	Molecular Biology Tests	
Chicken Organs, Feathers, House Dust	Identification of Marek's Disease Virus (vMDV, CVI988, MDV-2 and HVT)	Documented in-house operating procedures AOV-SOP-1 and AOV-SOP-3 Qiagen DNeasy blood and tissue kit manual extraction using 96- well and single column format. AOV-SOP-2 Real-time PCR using the QuantStudio™ 5 real-time PCR system
Tissue Epithelium, Oesophageal Washings (Probang), Serum, EDTA Whole Blood and Milk	Identification of Foot-and-Mouth Disease Virus (FMDV) and related vesicular viruses	Documented in-house standard operating procedure WRL-SOP-26 supported by RNA extraction WRL-SOP-35 using MagMAX Express 96/KingFisher Flex Extraction System, WRL-SOP-42 QuantStudio™ 5 real-time PCR system for one-step RT-PCR amplification of RNA
Faeces, Tissue Epithelium, Oesophageal Washings (Probang), Serum, EDTA Whole Blood and Milk	Identification of Swine Vesicular Disease Virus (SVDV)	Documented in-house operating procedure WRL-SOP-26, supported by RNA extraction WRL-SOP-35 using MagMAX Express 96 / KingFisher Flex Extraction System, WRL-SOP-42 QuantStudio™ 5 real-time PCR system for one-step RT-PCR amplification of RNA

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	Serology Tests Detection of antibodies to:	Documented in-house standard operating procedures:
Blood, serum, unspecified (cloven-hoofed animals)	Structural and non-structural proteins of Foot-and-Mouth Disease (FMDV)	Methods developed and validated following the Flexible Scope Procedure SAU-METH-26 by manual ELISA processing using commercial test kits
Blood and Serum, unspecified	Vesicular and related viruses	SAU-SOP-4 Virus neutralisation test
	Structural proteins of Foot-and- Mouth Disease (FMDV)	SAU-SOP-5 Liquid Phase Blocking ELISA
		2) SAU-SOP-12 PrioCHECK® FMDV type O kits
		SAU-SOP-11 Solid Phase Competition ELISA
		4) SAU-SOP-49 PrioCHECK® FMDV type A and Asia 1 kits
	Non-structural protein of Foot and Mouth Disease Virus (FMDV)	SAU-SOP-10 (PrioCHECK® FMDV-NS) kits
		2) SAU-SOP-51 ID Screen® FMD NSP C-ELISA
Blood and Serum, unspecified	Swine Vesicular Disease Virus (SVDV)	SAU-SOP-21 5B7 Monoclonal Antibody Competition ELISA
Serum	Detection of antibodies to species susceptible to non-vesicular viruses	Methods developed and validated following Flexible Scope procedure NVR-METH-63 by manual ELISA processing using commercial test kits
Serum, Plasma: Bovine, Ovine, Caprine	Capripox viruses (CaPV)	NVR-SOP-53 using Capripox IDVET Double Antigen ELISA
Serum: Ruminants	Blue Tongue Virus (BTV)	NVR-SOP-52 using IDVET C- ELISA
Serum: Equine	African Horse Sickness Virus (AHSV)	NVR-SOP-4 using INGEZIM Compac Plus ELISA

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ANIMAL TISSUES and FLUIDS (cont'd)	Serology Tests (cont'd)	Documented in-house standard operating procedures:
Serum: Porcine	African Swine Fever Virus (ASFV)	NVR-SOP-28 using INGEZIM PPA Compac ELISA
		NVR-SOP-60 using ID Screen® ASFV Competition ELISA
Serum: Bovine and Cervid	Epizootic Haemorrhagic Disease Virus (EHDV)	NVR-SOP-57 using ID Screen® EHDV ID Vet C-ELISA
Serum and Plasma: Ovine, Caprine	Peste des Petits Ruminants Virus (PPRV)	NVR-SOP-3 using IDVET C-ELISA
	<u>Virology Tests</u>	Documented in-house standard operating procedures:
Tissue, unspecified	Detection and identification of Foot and Mouth Disease Virus (FMDV) & Swine Vesicular Disease Virus (SVDV)	1) WRL-SOP-2 Virus Isolation
		WRL-SOP-6 ELISA (FMDV and SVDV antigen detection)
		WRL-SOP-39 Pirbright/IZSLER monoclonal antibody ELISA for the detection of FMDV antigen
Porcine Blood, Spleen and Lymph Nodes – sampled for outbreak confirmation	Detection of African Swine Fever Virus (ASFV) antigen	NVR-SOP-2 using INGEZIM PPA DAS ELISA
Animal Blood (EDTA)	Detection of Blue Tongue Virus (BTV) African Horse Sickness Virus (AHSV) and Epizootic Haemorrhagic Disease Virus (EHDV)	NVR-SOP-11 Virus isolation

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ANIMAL TISSUES, BLOOD (EDTA) and CELL CULTURE SUPERNATANTS	Molecular Biology Tests	Documented in-house standard operating procedures (cont'd):
	Detection of specific nucleic acids for:	
Animal tissues and fluids including blood, serum, swabs	Species susceptible to non- vesicular viruses	Methods developed and validated following Flexible Scope procedure NVR-METH-64 using real-time PCR and robotic extraction
Animal Blood, Tissues and Cell Culture Supernatants	Blue Tongue Virus (BTV)	NVR-SOP-19 by one-step real-time RT-PCR supported by NVR-SOP- 35 using QuantStudio™ 5 real-time PCR system (plus robotic nucleic acid extraction NVR-SOP-32)
Animal Blood, Tissues and Cell Culture Supernatants	Blue Tongue Virus (BTV)	NVR-SOP-55 by one-step real-time RT-PCR (Maan <i>et al</i> , 2015) supported by NVR-SOP-35 using QuantStudio [™] 5 real-time PCR system (plus robotic nucleic acid extraction NVR-SOP-32)
Animal Blood, Tissues and Cell Culture Supernatants	African Horse Sickness Virus (AHSV)	NVR-SOP-19 by one-step real-time RT-PCR supported by NVR-SOP- 35 using QuantStudio [™] 5 real-time PCR system (plus robotic nucleic acid extraction NVR-SOP-32)
Animal Blood, Tissues and Cell Culture Supernatants	African Horse Sickness Virus (AHSV)	NVR-SOP-54 by one-step real-time RT-PCR (Guthrie <i>et al</i> , 2013) supported by NVR-SOP-35 using QuantStudio™ 5 real-time PCR system (plus robotic nucleic acid extraction NVR-SOP-32)
Animal Blood, Tissues and Cell Culture Supernatants	Epizootic Haemorrhagic Disease Virus (EHDV)	NVR-SOP-19 by one step real-time RT PCR supported by NVR-SOP- 35 using QuantStudio™ 5 real-time PCR system (plus robotic nucleic acid extraction NVR-SOP-32)

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ANIMAL TISSUES, BLOOD (EDTA) and CELL CULTURE SUPERNATANTS (cont'd)	Molecular Biology Tests (cont'd)	Documented in-house standard operating procedures (cont'd):
	Detection of specific nucleic acids for: (cont'd)	
Animal Blood, Serum, Tissues and Cell Culture Supernatants and Swabs	Peste des Petits Ruminants Virus (PPRV)	NVR-SOP-19 by one-step real-time RT-PCR supported by NVR-SOP- 35 using QuantStudio™ 5 real-time PCR system (plus robotic nucleic acid extraction NVR-SOP-32)
Animal Blood, Serum, Tissues and Cell Culture Supernatants and Swabs	Peste des Petits Ruminants Virus (PPRV)	NVR-SOP-56 by one step real-time RT-PCR (Flannery <i>et al</i> 2019) supported by NVR-SOP-35 using QuantStudio™ 5 real-time PCR system (plus robotic nucleic acid extraction NVR-SOP-32)
Animal Blood, Serum, Tissues and Cell Culture Supernatants and Swabs	Rinderpest Virus (RPV) RNA	NVR-SOP-13 by one-step real-time RT-PCR supported by NVR-SOP-35 using QuantStudio™ 5 real-time PCR system (plus robotic nucleic acid extraction NVR-SOP-32)
Animal Blood, Serum, Tissues and Cell Culture Supernatants and PPRV PCR Swabs	African Swine Fever Virus (ASFV)	NVR-SOP-20 by real-time PCR supported by NVR-SOP-35 using QuantStudio™ 5 real-time PCR system (plus robotic nucleic acid extraction NVR-SOP-32)
Animal Blood, Tissues and Cell Culture Supernatants	Capripox Viruses (Lumpy skin disease virus, Sheep pox, Goat pox)	NVR-SOP-20 by real-time PCR supported by NVR-SOP-35 using QuantStudio™ 5 real-time PCR system (plus robotic nucleic acid extraction NVR-SOP-32)
Animal Blood, Serum, Tissues and Cell Culture Supernatants	African Swine Fever Virus (ASFV)	NVR-SOP-29 by real-time PCR (UPL) supported by NVR-SOP-35 using QuantStudio™ 5 real-time PCR system (plus robotic nucleic acid extraction NVR-SOP-32)

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DISINFECTANTS FOR VETERINARY USE	Efficacy Testing against:	Documented in-house standard operating procedure:
	Swine Vesicular Disease Virus, Foot and Mouth Disease Virus	BDTL-SOP-2 based on BS EN 14675:2015 by plaque assay
END		

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