



## ACCREDITATION DOCUMENT

# TEST 235

**PatoGen As,  
Rasmus Rønnebergs gate 21  
6002 Ålesund**

The scope of accreditation is in accordance with the specifications on the following pages in this document.

The accreditation was initially granted 01.07.2009. The accreditation is given according to "Law on the free exchange of goods in the European Economic Area" of 14.04.2013.  
The organisation complies with the requirements in NS-EN ISO/IEC 17025 (2017)

The accreditation requires regular surveillance, and is valid until 30.11.2023.

The decision of accreditation made by Norwegian Accreditation implies that the organisation has been found to fulfil the requirements for accreditation within the scope.  
The organisation itself is responsible for the results of performed measurements.

NORWEGIAN ACCREDITATION

08.06.2020

Date



Norwegian Accreditation

Administrative/geographical unit:

PatoGen As

Rasmus Rønnebergs gate 21

6002 Ålesund

### Permanent facility

#### P27 Veterinary medicine

Object	Parameter	Reference standard	Identity of internal method	Comments
Tissue from main and aquatic organisms	Piscine orthoreovirus 1 (PRV-1)	Internal method	PRV-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Flavobacterium psychrophilum	Internal method	FLAVOpsy-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Francisella philomiragia subsp. Noatunensis	Internal method	FRANCnoa-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Infectious Pancreatic Necrosis Virus (IPNV)	Internal method	IPNV-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Infectious Salmon Anemia Virus (ISAV)	Internal method	ILAV-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Noda virus	Internal method	NODA-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Norwegian Salmonide Alphavirus (NSAV) (SAV3)	Internal method	SAV3-NSAV	Real-Time PCR
Tissue from marin and aquatic organisms	Piscirickettsia salmonis	Internal method	PISCIsal-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Renibacterium salmoninarum	Internal method	RENIBsal-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Salmonide Alphavirus (SAV) (Nsp1)	Internal method	SAV-Nsp1-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Viral Hemorrhagic Septicemia Virus (VHSV)	Internal method	VHSV-ST	Real-Time PCR

### Permanent facility

#### P31 Flexible accreditation

Object	Parameter	Reference standard	Identity of internal method	Comments
Parameter and object	Infective agents in tissue from marine and aquatic organisms	Internal method	Methods based on RT-PCR	An updated list of parameters and objects included in the flexible scope of accreditation, is available with the organization. The flexibility is limited to the existing accredited analysis principle within the field P27- Veterinary Medicine.

Responsibility for validation: Magnus Devold, Line Olaussen, Hanne Strømme Sævik, Ingvill Beate Hopen

08.06.2020

Date

*Beate Hellerud*  
Norwegian Accreditation

Administrative/geographical unit:

**PatoGen Nord**  
**Klinkerveien 8**  
**8006 Bodø**

### Permanent facility

#### P27 Veterinary medicine

Object	Parameter	Reference standard	Identity of internal method	Comments
Tissue from marin and aquatic organisms	Flavobacterium psychrophilum	Internal method	FLAV Opsy-ST	Real-Time PCR
Tissue from marin and aquatic organism	Francisella philomiragia subsp. Noatunensis	Internal method	FRANCnoa-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Infectious Pancreatic Necrosis Virus (IPNV)	Internal method	IPNV-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Infectious Salmon Anemia Virus (ISAV)	Internal method	ILAV-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Nodavirus	Internal method	NODA-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Norwegian Salmonide Alphavirus (NSAV) (SAV3)	Internal method	SAV3-NSAV	Real-Time PCR
Tissue from marin and aquatic organisms	Piscine orthoreovirus 1 (PRV-1)	Internal method	PRV-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Piscirickettsia salmonis	Internal method	PISCIsal-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Renibacterium salmoniarum	Internal method	RENIB sal-ST	REAL-Time PCR
Tissue from marin and aquatic organisms	Salmonide Alfavirus (SAV) (Nsp1)	Internal method	SAV-Nsp1-ST	Real-Time PCR
Tissue from marin and aquatic organisms	Viral Hemorrhagic Septicemia Virus (VHSV)	Internal method	VHSV-ST	Real-Time PCR

### Permanent facility

#### P31 Flexible accreditation

Object	Parameter	Reference standard	Identity of internal method	Comments
Parameter and object	Infective agents in tissue from marine and aquatic organisms	Internal method	Methods based on RT-PCR	An updated list of methods included in the flexible scope of accreditation, is available with the organization. The flexibility is limited to the existing accredited analysis principle within the field P27- Veterinary Medicine.

Responsibility for validation: Magnus Devold, Line Olaussen, Hanne Strømme Sævik, Ingvill Beate Hopen

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*Beate Høllerud*  
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