

PatoGen encourages all customers to use our registration portal PatoLink. This ensures that you as a customer get the best conditions, that information and thus quality is secured, and that we save the environment and nature.



REQUISITION FORM: SAMPLES TO PATOGEN

Fields marked with * are mandatory. Optional fields must be filled if you want the information in the final report. For mandatory analyses all fields must be filled.

CUSTOMER DETAILS

Company* (formal report recipient)		Invoice company* (if different from company)	
Sampler* (full name, receives report)		Invoice contact* (full name)	
Sampler* (email and mobile)		Invoice reference (ex. PO number)	
Report recipient (full name)		Report recipient (email)	
Project number	NB: If the samples are part of a project with PatoGen, the project number must be filled out. If the project number is missing, the samples will be invoiced as normal.		

SAMPLING DETAILS

Sampling date*		Site number*	
Species*		Site name	
Fish group		Breed	
Generation		Production	<input type="radio"/> Sea water <input type="radio"/> Fresh water <input type="radio"/> Brood stock
Vaccinated fish?*	<input type="radio"/> Yes <input type="radio"/> No If yes, which vaccine?		
Water environment*	<input type="radio"/> Salt water <input type="radio"/> Fresh water <input type="radio"/> Fresh water with salt water addition		

GENERAL DELIVERY CONDITIONS

See patogen.com for our general terms of delivery, sampling guides, recommended area of use for analysis and more. Haste samples must be agreed upon in advance, and must be given within time limits. You can modify on your order's delivery time until the samples are received and confirmed at our laboratories. The requisition form is changed/updated on a regular basis. The newest and valid version of the requisition form is always available at patogen.com.

Regarding deliveries for the various services in PatoGen, see below the respective pages.

Reservation against use in research, commercial and operational purposes in anonymized form.

NOTE

SIGNATURE

Date and sampler's signature

PatoGen | (+47) 70 11 69 00 | post@patogen.no | patogen.com | Version 2.2 | Valid from 25.10.24

Received:	Water:	Histology:	PCR:
Tray:	PatoGen return note: Yes No	Biochemistry:	Bacteriology:
			Control:

DELIVERY PCR

- Normal** (5 working days - 4 when ordering in Patolink)
- Haste 1** (1 working day)
- Haste 2** (2 working days)

Haste 1 must be agreed upon in advance on +47 70 11 69 00 / post@patogen.no.
 Haste 1 requires delivery of samples before 9am and entails a 100 % additional cost.
 Haste 2 requires delivery of samples before 11pm and entails a 50 % additional cost.

OTHER SERVICES

Storage of samples	<input type="checkbox"/>	Tissue	<input type="checkbox"/>
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ADDITIONAL INFORMATION

PATOSAFE (PCR ANALYSES)

Check left for wanted analysis and fill in which tissue you want the analysis to be performed on to the right. Tissue is a mandatory field. If tissue is not filled, optimal tissue will be chosen from recommended tissue in the sampling guide. The list below shows short names for the analyses. We refer to the analysis overview for the full analysis name, in addition to which geographical areas and species the analyses are recommended for. See www.patogen.com for analysis overview and sampling guide.

Analysis:	Tissue*:
AGD	
BKD**	
Branchiomonas	
Costia - necator	
Costia - salmonis	
Flavobacter**	
IHNV	
ISAV**	
ISAV-HPRO**	
IPNV**	
Moritella viscosa	
Mycobacterium ^{2,10}	
Nodavirus**	
Paramyxovirus ²	
Paranucleospora	
Parvicapsula	
Pasteurella skyensis O2	

Analysis:	Tissue*:
Pasteurella atlantica	
Pasteurella atlantica + skyensis O1	
Piscichlamydia	
Piscirickettsia**	
PMCV	
Poxvirus ⁷	
PRV-1**	
Salmoxcellia vastator ²	
Saprolegnia spp.	
SAV/PDV**	
T. maritimum	
Tenacibaculum spp.	
Typical furunculosis	
Typical and atypical furunculosis ³	
VHSV** ⁶	
Yersinia ruckeri	

PCR ANALYSES ONLY VALIDATED FOR CLEANERFISH

Analysis:	Tissue*:
Atypical furunculosis (A.s type 5) ⁴	
Atypical furunculosis (A.s type 6) ⁵	
Ballan wrasse birnavirus ^{1,2}	
Lumpfish coronavirus	
Lumpfish totivirus ²	

Analysis:	Tissue*:
Lumpsucker virus	
Nucleospora c.	
Pseudomonas anguilliseptica	
Vibrio ang. ⁴	

**Accredited analyses ¹Patent pending ²Analysis under development, validation performed on a limited amount of material ³Detects type 1-23
⁴Detects *Aeromonas salmonicida* type 5, prevalent in ballan wrasse ⁵Detects *Aeromonas salmonicida* type 6, prevalent in lumpsucker ⁶Detects type I-III
⁷Patent NO/EP3237607 ¹⁰Two analyzes to cover more species. Detects *Mycobacterium salmoniphilum* and closely related species and *Mycobacterium marinum* and closely related species

VACCINE DIFFERENTIATION

Vaccine differentiation is done to determine if a positive result is a virus or a vaccine component, and will be performed after the first version is released. Vaccine differentiation will entail increased cost and a new report. We routinely perform differentiation for specific vaccine components:

- IPNV - ex. ALPHA JECT micro[®] 6, AQUAVAC[®] PD7
- SAV/PDV - ex. ALPHA JECT micro[®] 1PD - Patent pending

Do not want vaccine differentiation? Yes No

SUBTYPING

SAV: Yes No

Moritella viscosa: Classic Variant Both classic & variant

Yersinia ruckeri: Yersinia ruckeri CC1

KIT NO:

EXPIRATION DATE:



SAMPLE DETAILS

H=Healthy, M=Moribund, D=Dead

Pos.	Tube ID PCR	Fish no.	Pen/tub/ cylinder	Clinical signs*			Note
				H	M	D	
A01							
B01							
C01							
D01							
E01							
F01							
G01							
H01							
A02							
B02							
C02							
D02							
E02							
F02							
G02							
H02							
A03							
B03							
C03							
D03							
E03							
F03							
G03							
H03							
A04							
B04							
C04							
D04							
E04							
F04							
G04							
H04							
A05							
B05							
C05							
D05							
E05							
F05							
G05							
H05							
A06							
B06							
C06							
D06							
E06							
F06							
G06							
H06							

KIT NO:

EXPIRATION DATE:



SAMPLE DETAILS

H=Healthy, M=Moribund, D=Dead

Pos.	Tube ID PCR	Fish no.	Pen/tub/ cylinder	Clinical signs*			Note
				H	M	D	
A07							
B07							
C07							
D07							
E07							
F07							
G07							
H07							
A08							
B08							
C08							
D08							
E08							
F08							
G08							
H08							
A09							
B09							
C09							
D09							
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G10							
H10							
A11							
B11							
C11							
D11							
E11							
F11							
G11							
H11							
A12							
B12							
C12							
D12							
E12							
F12							
G12							
H12							

DELIVERY SMOLTTIMER

- Normal** (5 working days - 4 when ordering in Patolink)
- Haste 1** (1 working day)
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Sea launch*		Water temperature*	
Salinity		Light	
Note			

Remember to cut out the entire 2nd gill arch on the left side.
A submission of 30 gill arches is recommended in order to obtain a representative sample set.

Fish	Fish no.	Pen/tub/cylinder	Weight*	Lenght*	Silver*	Fins*	Parr*
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							

SAMPLE DETAILS

	Sampling date	Sampling time	Salinity	Temperature	Taken from	Amount filtered	Note
A							
B							
C							
D							
E							
F							
G							
H							
I							
J							
K							
L							
M							
N							
O							
P							
Q							
R							
S							
T							
U							
V							
W							
X							
Y							
Z							

ATTENTION! All histological and bacteriological samples must be sent directly to Oban.

DELIVERY HISTOLOGY

Delivery time is normally 5 working days.

DELIVERY BACTERIOLOGY

The delivery time for bacteriology will depend on how long the bacterial growth takes.

When using swabs, for quality reasons, the samples must be sent the same day by overnight express.

HISTOLOGY

No. of fish* Fry Fresh water Salt water/broodstock Cleanerfish
Tissue*	<input type="radio"/> Heart <input type="radio"/> Kidney <input type="radio"/> Gill <input type="radio"/> Skin <input type="radio"/> Fry <input type="radio"/> Liver <input type="radio"/> Spleen <input type="radio"/> Pylorus region Other:
Purpose*	<input type="radio"/> Routine <input type="radio"/> Increased mortality Other:.....
Size*	<input type="radio"/> 0-100 grams <input type="radio"/> 100 grams - 4,5 kg <input type="radio"/> > 4,5 kg
Note	

BACTERIOLOGY

No. of fish*		Material*	<input type="radio"/> Bacterial culture primary <input type="radio"/> Bacterial culture secondary
Tissue*	<input type="radio"/> Heart <input type="radio"/> Kidney <input type="radio"/> Gill <input type="radio"/> Skin <input type="radio"/> Fry <input type="radio"/> Liver <input type="radio"/> Spleen <input type="radio"/> Pylorus region Other:		
Note			
Reservation against expert assessment	<input type="radio"/> Yes <input type="radio"/> No		
Evaluation of resistance to antimicrobials	<input type="radio"/> Yes <input type="radio"/> No		

CLINICAL HISTORY

Increased mortality?*	<input type="radio"/> Yes <input type="radio"/> No	Known diagnoses*		Disease suspicion*	
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Disease description* - (clinical signs, course of disease, autopsy findings...)

Autopsy findings per fish

Known diagnoses at the site the past 4 months:

	PD		HSMI		CMS		Gill disease		Wound infection		Other:
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Detected pathogens at the site the last 4 months, without disease:

Poxvirus	<i>Tenacibaculum maritimum</i>	IPNV	PRV
<i>Paramoeba perurans</i>	<i>Paranucleospora theridion</i>	SAV	PMCV
<i>Yersinia ruckeri</i>	<i>Candidatus Branchiomonas cysticola</i>		

