

REQUISITION FORM REALTIME RT-PCR



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Fill out the form, and send it together with the samples. Fields marked with * are mandatory to fill out. Samples are shipped to: PHARMAQ Analytiq, Thormøhlensgate 53D, 5006 Bergen.

Company						* Invoice re	oiniont				
Company Site						* Invoice ac					
Site		Name				invoice ac	adress				
* D	to to out										
Report reci	cipient	E-mail									
:	700 J	Mobile									
nvoice refer	rence/PO #										
Sample ma	aterial										
* Are other	analyses ord	dered in	addition to F	Realtime RT-I	PCR?	☐ Histopat	hology	☐ Microbiolo	gy		
* Fish speci	-			addition to Realtime RT 1 or .		* Sampling date					
	of samples in	total:				, .5					
Heart	Kidı			Gill		Milt		Ovarian fluid		Other	
		,									
s the fish va	accinated?		If yes, what	vaccine.				Generation			
				. vaccinc.							
□ Yes [□ No			vaccine.		Project ID					
□ We do no	□ No ot want the sa		Fish group		usly in rese	Project ID earch or for dev	velopment of r	new methods.			
□ We do no	□ No	and Co	Fish group aterial to be us nditions	sed anonymo		earch or for dev		new methods.			
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For internal use			
Mottatt dato og tid:	Mottatt av:	Bring returlappnr.:	
Rapport nr.:	Kommentar:		



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Realt	time RT - PCR						
Ple	ease specify if the analysis is to be performed	d on another tissue than what is stated					
Anal	lysis bundles						
Salmonids – gill bundle, growers (Branchiomonas cysticola, AGD, Paranucleospora theridion, POX)							
	Salmonids – heart bundle, growers (PMCV, SAV, PRV)						
	_						
	Lumpusu – sea site (LFV, Aeromonas Saimon	ilcida, Fastedrella sp. Fseddomonas angullilst	ериса)				
Hea	rt						
□ IS	SAV Infectious Salmon Anemia Virus	□ SAV Salmonid Alphavirus	☐ PRV Piscine orthoreovirus				
	□ Kidney	□ Salmoxcellia vastator	□ PRV3				
□ S _l	pironucleus salmonicida	☐ PMCV Piscine myocarditisvirus					
Gill							
□В	Pranchiomonas cysticola	☐ Clavochlamydia salmonicola	☐ AGD Paramoeba perurans				
□Н	PR0 Avirulent Infectious Salmon Anemia Virus	☐ Paranucleospora theridion	☐ SGPV Salmon Gill Poxvirus				
\Box T	enacibaculum maritimum	☐ Parvicapsula pseudobranchiola	☐ ASPV Atlantic Salmon Paramyxovirus				
Kidr	ney						
	Niivibrio salmonicida	☐ IPNV Infectious Pancreatic Necrosis virus	☐ Yersinia ruckeri				
$\Box A$	eromonas salmonicida	☐ Vaccine differentiation*	☐ Nucleospora cyclopteri				
	□ subtype 1 (classic furunculosis)	☐ Flavobacterium psychrophilum	☐ Pasteurella skyensis				
[☐ subtype 3 (atypical furunculosis)	☐ CluTV Cyclopterus lumpus Totivirus	☐ Mycobacterium salmoniphilum				
[☐ subtype 5 / subtype 6 (atypical furunculosis)	☐ LFV Lumpfish Flavivirus	□ BKD Renibacterium salmoninarum				
\square V	ibrio anguillarum O1						
\square V	librio anguillarum Ο2α						
□Т	riple analysis for Vibrio anguillarum	Analysis for Vibrio anguillarum O1, O2α and univers	sal (all known variants of the bacterium)				
Ulce	ers						
□ Tenacibaculum sp.		□ Moritella viscosa	Analysis to distinguish between classic type of Moritella viscosa and variant types of the				
		☐ Variant / classic	bacterium				
Othe	er						
□А	HRV Atlantic Halibut Reovirus	☐ Costia <i>Ichtyobodo</i> spp.	☐ Francicella philomiragia ssp. noatunensis				
	HNV Infectious Haematopoetic Necrosis Virus	☐ SRS Piscirickettsia salmonis					
\square \vee	NN Nodavirus	☐ EHNV Epizootic Haematopoietic Necrosis Virus					
Broo	odfish	Please specify the desired tissue for the an	alysis below:				
□С	luCV Cyclopterus lumpus Coronavirus:						
	FV Lumpfish Flavivirus:						
$\square P$	Pasteurella sp:						