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Analytiq

PHARMAQ

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**.

 Contact information 			
* Company		* Invoice recipient	
* Site		* Invoice address	
* Report recipient	Name		
	E-mail		
	Mobile		
Invoice reference/PO #			

Sample material									
* Are other analyses ordered in addition to Realtime RT-PCR?			Histolog	y	Microbiology				
* Fish species:		* Sampling	date						
* Number of samples in total:									
Heart	Kidney	Gill		Milt		Ovarian fluid		Other	
Is the fish vaccinated? If yes, what vaccine:				Generation					
□ Yes	□ No	Fish group		Project ID					
□ We do not want the sample material to be used anonymously in research or for development of new methods.									

Delivery time / Terms and Conditions						
	We encourage to register all samples electronically before sending the samples. Orders containing less than 20 analyses are billed with a small order surcharge.					
□ * Stan	dard delivery	Urgent delivery	□ *** Urgent delivery, same business day			
* \	With Standard delivery tim	e results can normally be expected	within 5 business days after reception of the samples.			
	** With Urgent delivery time results can normally be expected within the next business day after reception of the samples. The sample material must be received by the laboratory within 12.00 AM on the day of reception, and a surcharge will be added.					
*** With Urgent delivery, same business day results can normally be expected within the same business day as reception of the samples by the laboratory. This service must be notified and agreed on beforehand, at the latest within 12.00 AM the day before the analysis is to be performed. The samples must be received by the laboratory within 09.00 AM on the day of reception, and a surcharge will be added.						
Sampling guides and requisition forms, in addition to general terms and conditions, can be found on our website: http://www.pharmaq-analytiq.com . By submitting samples the customer accept our general terms and conditions.						
Date	Signature					

For internal use		
Mottatt dato og tid:	Mottatt av:	Bring returlappnr.:
Rapport nr.:	Kommentar:	

ORDER FORM REALTIME RT-PCR



Realtime RT - PCR Please specify if the analysis is to be performed on another tissue than what is stated						
Analysis bundles						
	Salmonids – gill bundle, growers (Branchiomonas cysticola, AGD, Paranucleospora theridion, POX)					
	Salmonids – heart bundle, growers (PMCV, SAV, PRV)					
	Salmonids – juveniles, freshwater (Costia, Branchiomonas cysticola og POX)					
	Lumpfish – sea site (LFV, Aeromonas salmonicida, Pasteurella sp, Pseudomonas anguilliseptica)					
Hea	rt					
	AV Infectious Salmon Anemia Virus	□ SAV Salmonid Alphavirus	□ PMCV Piscine myocarditisvirus			
	□ Kidney	Pisciperkinsus	□ PRV Piscine orthoreovirus			
			□ PRV3			
Gill						
	ranchiomonas cysticola	🗆 Clavochlamydia salmonicola	□ AGD Paramoeba perurans			
$\Box P$	aranucleospora theridion	🗆 Parvicapsula pseudobranchiola	□ SGPV Salmon Gill Poxvirus			
	enacibaculum maritimum					
Kidr	ney					
$\Box A$	eromonas salmonicida	□ IPNV Infectious Pancreatic Necrosis virus	□ Yersinia ruckeri			
	□ subtype 1 (classic furunculosis)	🗆 Pasteurella sp.	Flavobacterium psychrophilum			
	□ subtype 5 / subtype 6 (atypical furunculosis)	□ Lumpfish/ Salmon variant	□ CluTV Cyclopterus lumpus Totivirus			
	3KD Renibacterium salmoninarum	□ LFV Lumpfish Flavivirus	□ Nucleospora cyclopteri			
$\Box V$	ibrio anguillarum O1	□ CluCV Cyclopterus lumpus Coronavirus	Pseudomonas anguilliseptica			
$\Box V$	ibrio anguillarum Ο2α					
	riple analysis for Vibrio anguillarum	Analysis for <i>Vibrio anguillarum</i> O1, O2α and universa	I (all known variants of the bacterium)			
Ulce	ers					
$\Box T$	enacibaculum sp.	□ Moritella viscosa	Analysis to distinguish between classic type of Moritella viscosa and variant types of the			
		□ Variant / classic	bacterium			
Oth	er					
	HRV Atlantic Halibut Reovirus	□ Costia <i>lchtyobodo</i> spp.	Francicella philomiragia ssp. noatunensis			
□ II Viru	HNV Infectious Haematopoetic Necrosis s	□ SRS Piscirickettsia salmonis	□ VHSV Viral Hemorragic Septicemia Virus (Subtype I-III)			
	NN Nodavirus	EHNV Epizootic Haematopoietic Necrosis Virus				
Bro	odfish	Please specify the desired tissue for the analysis below:				
	luCV Cyclopterus lumpus Coronavirus:					
	FV Lumpfish Flavivirus:					
□ Pasteurella sp.:						