

Bottom culture

## **REQUEST FORM TO TEST SAMPLES**

*Please fill in the form with all the information needed and send it to us by clicking on the* **SEND** *button at the end* <u>before</u> sending the samples you want us to test (information with an asterisk\* is mandatory).

Name*		Surnam	е*					
Institution*								
Address*								
Phone*	Fax			e-mail*				
Date of the request ( <i>dd/mm/yy</i> ) *								
Samples information								
Reason for the request*								
Host species (Latin name)*								
Number of individuals sent to the EURL and OIE Reference Laboratory*								
Samples (all type of samples) sent to the EURL and OIE Reference Laboratory								
Total number* Fixa	tive							
Paraffin blocks (number)								
Histological slides: number		thickness	s (µm)	staining				
Imprints: number	organ	8		staining				
Ethanol fixed tissue: number		organ		% ethanol				
Extracted DNA: concentration	1	V	olume					
liquid used for suspension	liquid used for suspension type							
Other (give details)								
Age of the individuals (month	D	Date of sampling ( <i>dd/mm/yy</i> )*						
Geographic origin								
Country*		Region*						
Zone (in Europe)		Geographic coordinates:						
Locality*								
Cultural practices								
Wild bed Aqu	aculture							
Hatchery Nur	sery	Table	Raft	Long line				

Other (give details)



## **Context of sampling\***

Surveillance of (which diseas	se)
Suspicion of (which disease)	
Abnormal mortality	Other:

## Tests

<b>Tests already performed</b> (number of tested animals and results)*:								
	Histology:	number	results					
	Cytology:	number	results					
	PCR:	number	results					
	ISH:	number	results					
	RFLP:	number	results					
	Sequencing:	number	results					
Tests expected to be carried out:								
	Histology	Cytology		PCR		In situ hybridization		
	RFLP	Sequencing		TEM				
Any information you want to add:								
Would you like us to return your samples?		No	Yes					

## **Important notes**

1- In order to facilitate the diagnosis, please send your test report and any pictures you took. You can also use a pen to surround the interesting area(s) of the slides.

2- The EURL and OIE reference laboratory for bonamiosis and marteiliosis guarantees confidentiality regarding the results obtained on the material sent by the applicant. However, if a notifiable pathogen is detected, The EURL and OIE reference laboratory for bonamiosis and marteiliosis sends the results to the applicant and asks him to notify the presence of the pathogen. If the notification is not given within 2 months, the EURL and OIE reference laboratory for bonamiosis and marteiliosis sends the information to the European Commission and/or the OIE.

3- The EURL and OIE reference laboratory for bonamiosis and marteiliosis guarantees to do not publish any scientific result obtained on the material without informing the applicant. Conversely, the applicant commits himself to inform and associate the EURL and OIE reference laboratory for bonamiosis and marteiliosis when results obtained by this last are used in a scientific article.