





*Not covered by ENAC accreditation

NATIONAL REFERENCE LABORATORY FOR BIVALVE MOLLUSC DISEASES (LNREMB)

Hoja 1/2

Petitioner		
Address		
Phone		
Contact person		
Email		
Species		
No. of specimens		
Age/size		
Origin		
Sampling date		
	* Histological processing	
	Marteilia spp. Detection by histology in bivalve molluscs (SOP EURL-MD	
	Diagnosis by histocytopathology of <i>Marteilia</i> spp. in the flat oyster <i>Ostrea edulis</i>	
	and the mussels Mytilus edulis and M. galloprovincialis)	
	Marteilia spp. detection by cytology in bivalve molluscs (SOP EURL-MD	
	Diagnosis by histocytopathology of Marteilia spp. in the flat oyster Ostrea	
	edulis and the mussels Mytilus edulis and M. galloprovincialis)	
	Bonamia spp. detection by histology in flat oysters (SOP EURL-MD Diagnosis	
	by histocytopathology of <i>Bonamia</i> spp. in flat oysters <i>Ostrea</i> spp.)	
	Bonamia spp. Detection by cytology in flat oysters (SOP EURL-MD Diagnosis	
	by histocytopathology of <i>Bonamia</i> spp. in flat oysters <i>Ostrea</i> spp.)	
	Perkinsus spp. detection by histology in clams (SOP-EURL-MD diagnosis by	
Assays: (mark with an X)	histopahtology of <i>Perkinsus</i> spp., in molluscs)	
	* Perkinsus spp. Detection by incubation in Thioglycolate medium	
	*qPCR to detect <i>Vibrio aestuarianus</i>	
	*qPCR to detect OsHV-1	
	*qPCR to detect Marteilia refringens	
	*qPCR to detect Marteilia pararefringens	
	*qPCR to detect Bonamia ostreae	
	*qPCR to detect Bonamia exitiosa	
	* Others (specify)	









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Hoja 2/2

The results report will be delivered in a personalized way and/or by email to the applicant. All the information received or obtained related to the trials, regardless of its nature, will be treated as confidential, guaranteeing its professional secrecy except in those cases in which the client expressly authorizes it, the regulations establish it or are required by the Administration or by ENAC personnel in the course of an audit.

Observations:

SHIPMENT OF SAMPLES: Samples must be sent to the LNREMB facilities by courier on the same day that the sampling is carried out. Samples must be received at the LNREMB before 10:00 in the morning from Monday to Thursday. Samples must arrive alive to the laboratory. A minimum of 30 specimens must be sent to obtain reliable results.

Name, Position, Date and Signature

To be filled in by the LNREMB

Acceptance:

Responsible:

Date:

Sample code:

