





\* service not covered by ENAC accreditation.

## RATES OF NATIONAL REFERENCE LABORATORY FOR BIVALVE MOLLUSC DISEASES - 2023

For procedures not included in the rate table, contact the person responsible for the Service.

All rates, no VAT included (21%).

SERVICE	ADMINISTRATION USER PRICE	EXTERNAL USER PRICE
* Histological processing	26,72 €/sample	29,27 €/sample
<i>Marteilia</i> spp. detection by histology in bivalve molluscs	44,12 €/sample	48,32 €/sample
<i>Marteilia</i> spp. detection by cytology in bivalve molluscs	22,95 €/sample	25,14 €/sample
Bonamia spp. detection by histology in flat oysters	44,12 €/sample	48,32 €/sample
Bonamia spp. detection by cytology in flat oysters	22,95 €/sample	25,14 €/sample
<i>Perkinsus</i> spp. detection by histology in clams	44,12 €/sample	48,32 €/sample
* <i>Perkinsus</i> spp. detection by incubation in Thioglycolate medium	21,34 €/sample	23,37 €/sample
*qPCR to detect Vibrio aestuarianus	21,64 €/sample	23,70 €/sample
*qPCR to detect OsHV-1	21,64 €/sample	23,70 €/sample
*qPCR to detect Marteilia refringens	22,23 €/sample	24,34 €/sample
*qPCR to detect <i>Marteilia</i> pararefringens	22,23 €/sample	24,34 €/sample
*qPCR to detect Bonamia ostreae	22,23 €/sample	24,34 €/sample
*qPCR to detect Bonamia exitiosa	22,23 €/sample	24,34 €/sample

The determination by PCR of more than one pathogen for the same sample, increases the cost of the analysis at  $6 \in \text{per}$  pathogen and sample and if the determination is made by qPCR, the cost increases  $8 \in \text{per}$  pathogen and sample.

