

REQUEST FOR POLYMERASE CHAIN REACTION (PCR) ANALYSIS



Company:Date:

E-mail:

Phone/WhatsApp:

Responsible for sending samples:

Responsible for receiving results:

Sample identification (as will be presented in the results report):

IMPORTANT
1) For FTA Card, enter the clinical specimen applied (tissue, organ, secretion, etc.), marking the position in the halos where the application was performed.
2) Finally, indicate whether you wish to associate a sequencing study with the analyses.

Clinical sample - organ / tissue / secretion / etc.:

Is it a sample pool (Yes or No) - Enter the number of samples per test (report):

Is it FTA Card (Yes or No)

Process in pool (Yes or No)

Urgency (Yes or No), with a period of up to 3 business days for release of the result and a fee of 100% of the analysis value.

Apply (Yes or No) sequencing study? Indicate related samples from the same source to compose a single report:

Origin of samples (country/region/state):

Provide information on the vaccines used and the clinical history of the batch(es) to optimize the interpretation of results:

Other observations:

Mark with "X"	MODALITY	Mark with "X"	MODALITY
	eda - Edwardsiella anguillarum Detection		isknv - Infectious Spleen and Kidney Necrosis Virus Detection
	edaq - Edwardsiella anguillarum Quantification		isknvq - Infectious Spleen and Kidney Necrosis Virus Quantification
	edp - Edwardsiella piscicida Detection		lc - Detection of Lactococcus petauri, Lactococcus garvieae and Lactococcus formosensis, without species differentiation
	edpq - Edwardsiella piscicida Quantification		lcq - Quantification of Lactococcus petauri, Lactococcus garvieae and Lactococcus formosensis, without species differentiation
	edt - Edwardsiella tarda Detection		sdys - Streptococcus dysgalactiae Detection
	edtg - Edwardsiella tarda Quantification		sdys - Streptococcus dysgalactiae Quantification
	fcil - Flavobacterium columnare Detection		strag - Streptococcus agalactiae Detection
	fcilq - Flavobacterium columnare Quantification		stragq - Streptococcus agalactiae Quantification
	for - Francisella orientalis Detection		strin - Streptococcus iniae Detection
	forq - Francisella orientalis Quantification		strinq - Streptococcus iniae Quantification