

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, inform the clinical specimen applied (tissue, organ, secretion, etc.), marking the position in the halos where the application was carried out.
 2) Finally, indicate whether you want to associate sequencing studies with the analyses.

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

<input type="text"/>	Is it a pool of samples (Yes or No) - Enter the number of samples per test (report):	<input type="text"/>	Process in pool (Yes or No)
<input type="text"/>	Is it an FTA Card (Yes or No)		
<input type="text"/>	Urgency (Yes or No), with a period of up to 3 business days to release the result and a 100% rate on the analysis value.		
<input type="text"/>	Apply (Yes or No) sequencing study? Indicate related samples, from the same origin, to compose the same report:		

Origin of samples (country/region/state): _____

Inform the vaccines used and the clinical history of the batch(s) to optimize the interpretation of results: _____

Other observations: _____

Mark with "X"	MODALITY	Mark with "X"	MODALITY
	act - Actinobacillus pleuropneumoniae detection		pas - Pasteurella multocida detection
	actip - Detection and Genotyping of Actinobacillus pleuropneumoniae detection		pastip - Toxicity typing of Pasteurella multocida
	bh - Brachyspira hyodysenteriae detection		pcv - Porcine Circovirus type 2 - PCV2 detection
	bin - Brachyspira intermedia detection		pcvq - Quantification of porcine circovirus type 2 - PCV2
	bp - Brachyspira pilosicoli detection		rv - Detection and typing of porcine rotavirus A, B and C
	hps - Haemophilus parasuis detection		sal - Salmonella spp. detection
	li - Lawsonia intracellularis detection		ssuis - Streptococcus suis detection
	mav - Mycobacterium avium detection		ssuis2 - Streptococcus suis serotype 2 detection
	mct - Detection of the Mycobacterium tuberculosis (M. tuberculosis and M. bovis) complex		ssuis9 - Streptococcus suis serotype 9 detection
	mhy - Mycoplasma hyopneumoniae detection		sva - Senecavirus A detection (Formerly called SVV)
	mint - Mycobacterium intracellulare detection		