

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: _____

Is it a pool of samples (Yes or No) - Enter the number of samples per test (report):	
Is it an FTA Card (Yes or No)	Process in pool (Yes or No)
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:

Marque com "X"	MODALITIES DOGS	Marque com "X"	MODALITIES CATS
	bbc - Babesia canis - DNA detection		cper - Clostridium perfringens - DNA detection
	bbcq - Babesia canis - DNA quantitation		cperq - Clostridium perfringens - DNA quantitation
	cadvtip - Canine Adenovirus CAdV-1 and CAdV-2 - DNA detection and differentiation		fcov - Feline Coronavirus - FCoV - RNA detection
	ccov - Canine Coronavirus - CCoV - RNA detection		fcovq - Feline Coronavirus - FCoV - RNA quantitation
	ccovq - Canine Coronavirus - CCoV - RNA quantitation		felvv - Feline Leukemia Virus - FeLV - Virion - RNA detection
	cdv - Canine Distemper Virus - CDV - RNA detection		felvvq - Feline Leukemia Virus - FeLV - Virion - RNA quantitation
	cdvq - Canine Distemper Virus - CDV - RNA quantitation		felvp - Feline Leukemia Virus - FeLV - provirus - DNA detection
	cper - Clostridium perfringens - DNA detection		felvpq - Vírus da Leucemia Felina - FeLV - provirus - DNA quantitation
	cperq - Clostridium perfringens - DNA quantitation		fivv - Feline Immunodeficiency Virus - FIV - Virion - RNA detection
	c piv - Canine Parainfluenza Virus - CPIV - RNA detection		fivvq - Feline Immunodeficiency Virus - FIV - Virion - RNA quantitation
	c pivq - Canine Parainfluenza Virus - CPIV - RNA quantitation		fivp - Feline Immunodeficiency Virus - FIV - provirus - DNA detection
	cpv2 - Canine Parvovirus Type 2 - CPV-2 - DNA detection		fivpq - Feline Immunodeficiency Virus - FIV - provirus - DNA quantitation
	cpv2q - Canine Parvovirus Type 2 - CPV-2 - DNA quantitation		fpv - Feline Panleukopenia Virus - FPV - DNA detection
	ec - Ehrlichia canis - DNA detection		fpvq - Feline Panleukopenia Virus - FPV - DNA quantitation
	ecq - Ehrlichia canis - DNA quantitation		lpt - Leptospira sp. - pathogenic strains - DNA detection
	lpt - Leptospira sp. - pathogenic strains - DNA detection		lptq - Leptospira sp. - pathogenic strains - DNA quantitation
	lptq - Leptospira sp. - pathogenic strains - DNA quantitation		lvc - Leishmania infantum - DNA detection
	lvc - Leishmania infantum - DNA detection		lvcq - Leishmania infantum - DNA quantitation
	lvcq - Leishmania infantum - DNA quantitation		pm - Pasteurella multocida - DNA detection
	pm - Pasteurella multocida - DNA detection		pmq - Pasteurella multocida - DNA quantitation
	pmq - Pasteurella multocida - DNA quantitation		salspp - Salmonella spp. - DNA detection
	rvit - Rangelia vitalii - DNA detection		
	rvitq - Rangelia vitalii - DNA quantitation		
	salspp - Salmonella spp. - DNA detection		