

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.: _____

<input type="checkbox"/>	Is it a sample pool (Yes or No) - Enter the number of samples per test (report): _____
<input type="checkbox"/>	Is it FTA Card (Yes or No) <input type="checkbox"/> Process in pool (Yes or No)
<input type="checkbox"/>	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.
<input type="checkbox"/>	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
	aev - Avian Encephalomyelitis Virus Detection		mba - Mycobacterium avium Detection
	aiv - Avian Influenza Virus Detection - <u>only for Quality Control</u>		mbt - Mycobacterium tuberculosis Complex (M. tuberculosis and M. bovis) Detection
	alvj - Avian Leukosis Virus Detection		md3 - Marek's Disease Virus Serotype 3 Detection
	ampv - Detection and typing of the avian metapneumovirus AMPV-A and AMPV-B		md3q - Detection and Quantification of Marek's Disease Virus - Serotype 3
	apec - E. coli Pathogenicity Factors - APEC Detection		mdv - Marek's Disease Virus - Serotype 1 Detection
	apg - Avibacterium paragallinarum (Haemophilus paragallinarum) Detection		mdv1tip - Detection and Typing of MDV Serotype 1 Strains - Marek
	bint - Brachyspira intermedia Detection		mdvq - Detection and Quantification of Marek's Disease Virus - Serotype 1
	bpil - Brachyspira pilosicoli Detection		mg - Mycoplasma gallisepticum Detection
	cav - Avian Anemia Virus Detection		mgtp - Detection and Typing of Mycoplasma gallisepticum
	castv - Avian Astrovirus Detection		mio - Mycoplasma iowae Detection
	cper - Clostridium perfringens Detection		mm - Mycoplasma meliagridis Detection
	cperq - Clostridium perfringens Quantification		ms - Mycoplasma synoviae Detection
	eds - Egg Dropping Syndrome virus (EDS-76) Detection		my - Mycoplasma spp. Detection - <u>only for Quality Control</u>
	fadv - Avian Adenovirus Detection - FAdV		ndv - Newcastle Disease Virus Detection - <u>only for Quality Control</u>
	gse - Detection of Salmonella Enteritidis and the Gallivac SE Vaccine Strain		pm - Pasteurella multocida Detection
	ibdv - Detection and Genotyping of Gumboro Disease Virus		pvt - Avipoxvirus fowlpox Detection
	ibdqv - Detection and Quantification of Gumboro Disease Virus		pvrn - Marek's vaccine strain Boehringer Prevexxion RN Detection
	ibvbr - Detection of avian infectious bronchitis virus - GI-11 (BR) lineage		reo - Avian Reovirus Detection
	ibvGI13 - Detection of avian infectious bronchitis virus - GI-13 lineage		rev - Avian Reticuloendotheliosis Virus Detection
	ibvGI16 - Detection of avian infectious bronchitis virus - GI-16 lineage		revv - Detection of Virion (RNA) of Avian Reticuloendotheliosis Virus
	ibvGI23 - Detection of avian infectious bronchitis virus - GI-23 strain		salspp - Salmonella spp. Detection
	ibvGI23tip - Detection of the GI-23 lineage of avian infectious bronchitis virus, with differentiation from the TABic IBVAR206 vaccine strain		saltip - Serotyping of Salmonella Pullorum, Gallinarum, Enteritidis and Typhimurium
	ibvmass - Detection of avian infectious bronchitis virus - lineage GI-1 (Massachusetts)		se - Salmonella serotype Enteritidis Detection
	ibvq - Avian Infectious Bronchitis Virus Detection		set - Detection and differentiation of Salmonella serotypes Enteritidis and Typhimurium
	ibvqt - Detection and Quantification of Avian Infectious Bronchitis Virus - IBV		seth - Detection and differentiation of Salmonella serotypes Enteritidis, Typhimurium and Heidelberg
	ibvtip - Detection of avian infectious bronchitis virus with identification of strains GI-1 (Massachusetts), GI-11 (BR) and GI-23		sg9r - Detection of Salmonella Gallinarum 9R / Gallinarum non-vaccine serotype
	ibvxtip - Detection of avian infectious bronchitis virus with identification of strains GI-1 (Massachusetts), GI-11 (BR), GI-13, GI-16 and GI-23		sgp - Salmonella serotype Gallinarum Detection
	iltv - Laryngotracheitis Virus Detection		sh - Salmonella serotype Heidelberg Detection
	lsv - Leukosis / Avian Sarcoma Virus Detection		st - Salmonella serotype Typhimurium Detection