REQUEST FOR POLYMERASE CHAIN REACTION (PCR) ANALYSIS				
Company:		Date:		
E-mail:				
Phone/Wha	tsApp:			BIOTECNOLOGIA
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 r	esult and a fe	ee 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"	MODA	ALITY
	aev - Avian Encephalomyelitis Virus Detection		mba - Mycobacterium avium Detection	
	aiv - Avian Influenza Virus Detection - only for Quality Control		mbt - Mycobacterium tuberculosis Com Detection	nplex (M. tuberculosis and M. bovis)
	alvj - Avian Leukosis Virus Detection		md3 - Marek's Disease Virus Serotype 3	3 Detection
	ampv - Detection and typing of the avian metapneumovirus AMPV-A and AMPV-B		md3q - Detection and Quantification of	f Marek's Disease Virus - Serotype 3
	apec - E. coli Pathogenicity Factors - APEC Detection		mdv - Marek's Disease Virus - Serotype 1 Detection	
	apg - Avibacterium paragallinarum (Haemophillus paragallinarum) Detection		mdv1tip - Detection and Typing of MD\	/ 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		mgtip - Detection and Typing of Mycop	lasma gallisepticum
	castv - Avian Astrovirus Detection		mio - Mycoplasma iowae Detection	
	cper - Clostridium perfringens Detection		mm - Mycoplasma meliagridis Detectio	n
	cperq - Clostridium perfringens Quantification		ms - Mycoplasma synoviae Detection	
	eds - Egg Dropping Syndrome virus (EDS-76) Detection		my - Mycoplasma spp. Detection - only	for Quality Control
	fadv - Avian Adenovirus Detection - FAdV		ndv - Newcastle Disease Virus Detectio	n - only for Quality Control
	gse - Detection of Salmonella Enteritidis and the Gallivac SE Vaccine Strain		pm - Pasteurella multocida Detection	
	ibdv - Detection and Genotyping of Gumboro Disease Virus		pv - Avipoxvirus fowlpox Detection	
	ibdvq - Detection and Quantification of Gumboro Disease Virus		pvrn - Marek's vaccine strain Boehring	er 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
	ibvGl16 - Detection of avian infectious bronchitis virus - GI-16 lineage		revv - Detection of Virion (RNA) of Avia	n Reticuloendotheliosis Virus
	ibvGI23 - Detection of avian infectious bronchitis virus - GI-23 strain		salspp - Salmonella spp. Detection	
	ibvGl23tip - Detection of the Gl-23 lineage of avian infectious bronchitis		saltip - Serotyping of Salmonella Pullor	um, Gallinarum, Enteritidis and
	virus, with differentiation from the TAbic IBVAR206 vaccine strain ibvmass - Detection of avian infectious bronchitis virus - lineage GI-1		Typhimurium se - Salmonella serotype Enteritidis De	tection
	(Massachusetts) ibvq - Avian Infectious Bronchitis Virus Detection		set - Detection and differentiation of Sa	
	ibvqt - Detection and Quantification of Avian Infectious Bronchitis Virus - IBV		Typhimurium seth - Detection and differentiation of S	Salmonella serotypes Enteritidis,
	ibvtip - Detection of avian infectious bronchitis virus with identification of		Typhimurium and Heidelberg sg9r - Detection of Salmonella Gallinaru	
	strains GI-1 (Massachusetts), GI-11 (BR) and GI-23 ibvxtip - Detection of avian infectious bronchitis virus with identification of		serotype	· ·
	strains GI-1 (Massachusetts), GI-11 (BR), GI-13, GI-16 and GI-23		sgp - Salmonella serotype Gallinarum D	retection
	iltv - Laryngotracheitis Virus Detection		sh - Salmonella serotype Heidelberg De	