REQUEST FOR POLYMERASE CHAIN REACTION (PCR) ANALYSIS					
Company:		Date:			
E-mail:				SIMBLOS	
Phone/What	tsApp:			BIOTECNOLOGIA	
Responsible	for sending samples:				
Responsible	for receiving results:				
Sample iden	tification (as will be presented in the results report):				
	ard, enter the clinical specimen applied (tissue, organ, secretion, etc.), marking dicate whether you wish to associate a sequencing study with the analyses.	g the position	in the halos where the application was p	performed.	
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	MODALITY	Mark with	MODA	ALITY	
	eda - Edwardsiella anguillarum Detection		isknv - Infectious Spleen and Kidney Ne	crosis Virus Detection	
	edaq - Edwardsiella anguillarum Quantification		isknvq - Infectious Spleen and Kidney N	ecrosis Virus Quantification	
	edp - Edwardsiella piscicida Detection		Ic - Detection of Lactococcus petauri, La formosensis, without species differenti	-	
	edpq - Edwardsiella piscicida Quantification		lcq - Quantification of Lactococcus peta Lactococcus formosensis, without spec		
	edt - Edwardsiella tarda Detection		sdys - Streptococcus dysgalactiae Dete	ction	
	edtq - Edwardsiella tarda Quantification		sdys - Streptococcus dysgalactiae Quan	tification	
	fcol - Flavobacterium columnare Detection		strag - Streptococcus agalactiae Detecti	ion	
	fcolq - Flavobacterium columnare Quantification		stragq - Streptococcus agalactiae Quan	tification	
	for - Francisella orientalis Detection		strin - Streptococcus iniae Detection		

string - Streptococcus iniae Quantification

forq - Francisella orientalis Quantification