

Avian/Poultry assays[‡]



Cat. no. (number of PCR reactions/ELISA plates)

Pathogen investigated	Product	Technology	S	M	L
Influenza A Virus	virotype Influenza A RT-PCR Kit NEW! virotype Influenza A H5/H7/H9 RT-PCR Kit flocktype AIV Ab	RT-qPCR RT-qPCR (Multiplex) ELISA	VT282603 (24) FT274012 (2)	VT282605 (96) VT282705 (96)	
<i>Mycoplasma gallisepticum</i> and <i>Mycoplasma synoviae</i> (Mg/Ms)	bactotype Mycoplasma Mg/Ms PCR Kit	qPCR (Multiplex)	BT288103 (24)	BT288105 (96)	
<i>Mycoplasma synoviae</i>	flocktype Mycoplasma Ms Ab	ELISA	FT274602 (2)		
Salmonella	flocktype Salmonella Ab	ELISA	FT275702 (2)		

*Available only on request **Available soon ‡Product availability/distribution: Outside the U.S. and Canada

Equine assays[‡]



Cat. no. (number of PCR reactions/ELISA plates)

Pathogen investigated	Product	Technology	S	M	L
Influenza A Virus	virotype Influenza A RT-PCR Kit	RT-qPCR	VT282603 (24)	VT282605 (96)	
<i>Taylorella equigenitalis</i>	cador T. equigenitalis PCR Kit	qPCR	CD285023 (24)		
<i>Taylorella equigenitalis</i> , <i>Klebsiella pneumoniae</i> , <i>Pseudomonas aeruginosa</i>	cador TKP PCR Reagent	qPCR (Multiplex)		CD285115 (96)	

*Available only on request **Available soon ‡Product availability/distribution: Outside the U.S. and Canada

What's new



IndiMag 48 and IndiMag Pathogen Cartridges

Compact, stand-alone instrument for magnetic bead-based extraction of nucleic acids:

- Plug and play with pre-loaded protocols
 - 1 to 48 samples per run in just 30 mins
 - Modular plastics to minimize plastic waste
- Sample preparation has never been faster and easier than with our ready-to-use, pre-filled extraction cartridges coming soon for IndiMag 48 and KingFisher platforms.



virotype Influenza A H5/H7/H9 RT-PCR Kit

Our new test detects all the currently circulating European, North American and Asian strains and clades. The virotype Influenza A H5/H7/H9 RT-PCR Kit enables for simultaneous detection and differentiation of Avian Influenza H5, H7, and H9 in a single cyclor run! It's suitable for domestic and wild birds, including chickens and turkeys.



Gain more control in combating African Swine Fever

INDICAL's advanced molecular testing solutions enable you to isolate and accurately identify the DNA of the African Swine Fever Virus with our IndiMag/IndiSpin extraction and virotype ASFV PCR kits.

Contact us today for further information including ring trial results, validation data and references.