ID Gene™ Influenza H5/H7 Triplex – Export version

Export version kit*

*Click here to consult the version available in France.

The ID Gene™ Influenza H5/H7 Triplex – Export version qualitative triplex RT-qPCR kit amplifies target RNA sequences as well as an endogenous non-target positive control. This kit may be used to test swabs (tracheal, oropharyngeal, cloacal), organs (trachea, lung, spleen, liver) and nucleic acid storage cards. Both individual samples and pools of up to 5 may be tested.

This product offers the following advantages:

- Offers high sensitivity, in particular for nucleic acid storage cards
- Easy-to use, with ready-to-use reagents
- Includes an endogenous internal control toverify cell lysis and sample quality
- Uses the same protocol shared by all IDvet qPCR tests
- For pools of up to 5 samples, thanks to high kit sensitivity
- Offers one of the **fastest protocol on the market** (in association with the MAGFAST extraction system)
- Suitable for use with most extraction systems and all thermocyclers

SPECIFICATIONS

Product code	IDFLUH5H7-EXP-50	IDFLUH5H7-EXP-100
Reactions	50	100
Method	RT-qPCR - Triplex	
Species	Avian	
Sample types	Tracheal, oropharyngeal and clo	pacal swabs
	Organ - trachea, lung, spleen, liv	/er
	(either individual samples or po	ols of up to 5 may be tested)

ASSOCIATED PRODUCTS

ID Gene® Spin Universal Extraction Kit

Product code	SPIN50 / SPIN250
Format	50 preps / 250 preps
Description	Extraction system using silica columns for all matrices and all veterinary pathogens

ID Gene™ Mag Fast Extraction Kit		
Product code	MAGFAST384	
Format	384 preps	
Description	Rapid magnetic bead nucleic acid extraction kit for use with	
	any matrix or pathogen (DNA or RNA).	
	⇒ The fastest magnetic bead extraction kit on the market, with	
	results in only 20 min!	
	⇒ Use in combination with the <u>ID Gene™ range of amplification</u>	
	kits to obtain results in only 70 minutes for DNA and 90	
	minutes for RNA (extraction and amplification)	
	⇒ Compatible with most open extraction robots for magnetic	
	beads	