ID Gene™ Chlamydophila spp Duplex

Real-time RT-PCR for the qualitative detection of a target sequence in the Chlamydophila spp genome

This qualitative duplex test simultaneously amplifies a target sequence in the *Chlamydophila* spp genome, and an endogenous internal control.

It may be used to test swab supernatant (placental, cervical, vaginal) or organ homogenate samples.

Features:

- Rapid 1 hour amplification protocol
- Compatible with most extraction systems (magnetic beads, silica columns) and with all thermocyclers
- Uses the same extraction and amplification protocols common to all ID Gene[™] PCR tests so that other
 pathogens (DNA or RNA) may be tested on the same plate
- **High performance**: DL_{PCR}< 10 copies / PCR and specificity of 100%.
- **Ready-to-use reagents** mean that the amplification reaction mix contains all the primers, probes and master mix required to run the qPCR.

SPECIFICATIONS

Product code	IDCHLM-50	IDCHLM-100
Reactions	50	100
Method	Real time RT PCR - Duplex - Qualitative	
Species	Ruminants	
Sample types	Swab supernatant (placental, cervical, vaginal), placental tissue or organ (spleen)	

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

ID Gene® Mag Universal Extraction Kit

Product code	MAG384
Format	384 preps
Description	Magnetic bead nucleic acid extraction system for use for use with any matrix or pathogen (DNA or RNA).
	 ⇒ Results in 40 min ⇒ Compatible with most open extraction robots for magnetic beads ⇒ May be used with most commercial amplification kits which are validated with this type of extraction protocol.