

Protocols for pre-treatment of samples/controls for nucleic acid extraction with the ID Gene™ Mag Fast Extraction kit and analysis using (RT-) qPCR kits from the ID Gene™ and ID Gene Lyo™ product ranges

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The following pre-treatment protocols are available upon request at the address: info@innovative-diagnostics.com:

EQUINE RANGE

Taylorella equigenitalis bacteria, responsible for contagious equine metritis (CEM), and Klebsiella pneumoniae and Pseudomonas aeruginosa bacteria

(RT-) qPCR KIT NAME (PRODUCT CODE)	SAMPLE TYPE				EXOGENOUS NON-TARGET POSITIVE	ASSOCIATED POSITIVE EXTRACTION	PRE-TREATMENT PROTOCOL		
	Blood	Swabs	Organs	Other(s)	CONTROL (NTPC)	CONTROL (PRODUCT CODE)	Name	Version	Modification made
ID Gene Lyo™ Contagious equine metritis TKP Quadruplex (IDCEML)	No	Genital swab	No	Semen	NTPC-CEM included in the qPCR kit	CEM Positive Extraction Control (PEC-CEM)	CEM- MAGFAST	0824	N/A, IDCEML qPCR kit now available



Equine herpesviruses type 1 (EHV-1) and 4 (EHV-4), responsible for equine rhinopneumonitis

(RT-) qPCR KIT NAME (PRODUCT CODE)	SAMPLE TYPE				EXOGENOUS NON-TARGET POSITIVE	ASSOCIATED POSITIVE EXTRACTION	PRE-TREATMENT PROTOCOL		
	Blood	Swabs	Organs	Other(s)	CONTROL (NTPC)	CONTROL (PRODUCT CODE)	Name	Version	Modification made
ID Gene Lyo™ Equine Herpesvirus 1 and 4 Triplex (IDEHV1/4L)	Whole blood collected on EDTA	Respiratory (nasal or nasopharyngeal)	Organs from aborted foetuses	No	NTPC-EHV1/4 included in the qPCR kit	EHV1/4 Positive Extraction Control (PEC-EHV1/4L)	EHV- MAGFAST	1224	N/A, IDEHV1/4L qPCR kit now available