# ▶ ID Gene<sup>™</sup> Capripox Virus Triplex

ID Gene<sup>™</sup> Capripox Virus Triplex (IDCPV) qPCR simultaneously amplifies a target sequence in the CPV genome as well as endogenous and exogenous internal controls.

The ID Gene<sup>™</sup> Capripox Virus Triplex qPCR is the only test:

- to offer a calibrated target positive control to validate the entire PCR process
- to include both endogenous and exogenous internal controls; the latter must be extracted
- evaluated by both the CODA-CERVA and FLI reference laboratories

#### **SPECIFICATIONS**

Product code	IDCPV-50	IDCPV-100
Reactions	50	100
Method	qPCR - Triplex - Qualitative	
Species	Ruminants	
Sample types	whole blood, swabs, tissues (sk	rin lesions)

### **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 <b>fastest magnetic bead</b> extraction kit on the market, with
	results in only 20 min!
	⇒ Use in combination with the ID Gene™ range of amplification
	kits to obtain results in only <b>70 minutes for DNA</b> and <b>90</b>

	minutes for RNA (extraction and amplification)
	⇒ Compatible with most open extraction robots for magnetic
	beads
ID Gene® Mag Univ	ersal 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

⇒ May be used with most commercial amplification kits which

are validated with this type of extraction protocol.

beads