

## Sample preparation products

Target analyte	Product	Short description	Cat. no. (number of reactions)		
			S	M	L
DNA and RNA	IndiMag Pathogen Kit (Old name: MagAttract 96 cador Pathogen Kit)	For automated extraction of viral RNA/DNA and bacterial DNA based on magnetic bead technology <i>All-in-one box: reagents and plasticware for KingFisher Flex and equivalent instruments</i>			SP947457 (384)
DNA and RNA	IndiMag Pathogen Kit w/o plastics (Old name: MagAttract 96 cador Pathogen Kit w/o Plastics)	For automated extraction of viral RNA/DNA and bacterial DNA based on magnetic bead technology <i>Choose if you own an IndiMag 48!</i>			SP947257 (384)
DNA and RNA	IndiMag Pathogen IM48 Cartridge**	Prefilled cartridges for automated extraction of viral RNA/DNA and bacterial DNA with IndiMag 48	SP947654P608 (6 x 8)	SP947654P224 (2 x 24)	
DNA and RNA	IndiMag Pathogen KF96 Cartridge**	Prefilled cartridge for automated extraction of viral RNA/DNA and bacterial DNA with KingFisher 96 and equivalent instruments		SP947855P196 (1 x 96)	
DNA and RNA	BioSprint 96 One-For-All Vet Kit	For automated extraction of viral RNA/DNA and bacterial DNA based on magnetic bead technology			SP947057 (384)
DNA and RNA	IndiSpin Pathogen Kit (Old name: QIAamp cador Pathogen Mini Kit)	For isolation of viral RNA/DNA and bacterial DNA based on silica membrane technology	SP54104 (50)	SP54106 (250)	
DNA and RNA	IndiSpin QIAcube HT Pathogen Kit (Old name: cador Pathogen 96 QIAcube HT Kit)	For automated high-throughput isolation of viral RNA/DNA and bacterial DNA with QIAcube HT (Silica membrane technology)			SP54161 (480)
	QIAcube HT Plasticware	Plasticware for 480 preps on QIAcube HT			PW950067 (480)
DNA	IndiMag Mastitis Kit	For rapid and automated extraction of bacterial DNA from milk samples based on magnetic bead technology			SP947757 (384)
DNA	IndiSpin Mastitis Kit	For isolation of bacterial DNA from milk samples based on silica membrane technology		SP69805 (192)	
DNA and RNA	virotype Tissue Lysis Reagent	For fast lysis of various sample types (e.g., bovine ear tissue samples, tracheal swabs)		SP289992 (100 ml)	SP289993 (250 ml)
Protein	cattletype Milk Prep Kit	For concentration of IgG-antibodies from bovine milk samples	SP271906 (50)		

\*\*Available soon

## Instruments

PCR workflow step	Product	Short description	Cat. no. (number of reactions)		
			S	M	L
Sample prep/ instrument	IndiMag 48	Automated extraction system for rapid isolation of nucleic acids using magnetic bead technology		IN942048	
	IndiMag 48 PW 1-Sample Block	Plasticware (4-well blocks) for 368 x 1 sample on IndiMag 48	PW940123 (368)		
	IndiMag 48 PW 8-Sample Block	Plasticware (32-well blocks) for 70 x 8 samples on IndiMag 48		PW940166 (560)	
	IndiMag 48 PW 24-Sample Block	Plasticware (96-well blocks) for 28 x 24 samples on IndiMag 48			PW940187 (672)
	IndiMag 48 PW Rod Cover	Rod cover (8-strips) for 84 x 8 samples on IndiMag 48			PW940237 (672)