

# VETERINARY DIAGNOSTICS

## Companion Animals

Product Catalogue 2026



# IMMUNOASSAYS

Easy and reliable tests for the widest range of pathogens, host species and diagnostic applications.



## ELISA

### INgezim

- Based on unique proprietary reagents
- Including notifiable diseases and zoonosis
- Broad regulatory coverage
- Various assay designs & formats
- Snap-off microtiter strip\*

### VetLINE

- Standardized workflows, easy to automate
- Ready-to-use and colour-coded reagents
- With cut off control
- Snap-off microtiter strip

### Serazym

- Standardized workflows
- Easy to automate
- Specifically optimized for stool testing



## Lateral Flow

### INgezim CROM (IC)

- Easy and fast (10-15 min)
- Suitable for on-site testing
- High sensitivity and specificity



## LineBlots

### VetBlot

- Multiparameter immunoblots
- Manual or automated workflows
- For confirmation after ELISA or LFA



## Monoclonal Antibodies

### MABs

- >700 Proprietary antibodies
- Against >100 specific antigens
- For a broad range of animal pathogens

# CANINE



Disease/Pathogen	Product	Method	Analyte (Ag/Ab)	Matrix	Format/No. tests	Article No.
Anaplasmosis	VetLine Anaplasma	ELISA, indirect	Ab	serum, plasma	1pl/96	R.15.ANAV0850
Babesiosis	VetLine Babesia	ELISA, indirect	Ab	serum, plasma	1pl/96	R.15.BABVT0890
Brucellosis	INgezim Brucella IC	LFA	Ab	blood, serum, plasma	dev/12	R.15.BC.K.41/12
Canine coronavirus (CCV)	INgezim Corona Canino	ELISA, indirect	Ab	serum	1pl/96	R.15.CCV.K.1
Canine C-Reactive Protein (cCRP)	VetLine Canine C-Reactive Protein (cCRP)	ELISA, sandwich	Ab	serum, plasma	1pl/96	R.15.CCRPVT4050
	INgezim Moquillo IgG	ELISA, indirect	Ab, IgG	serum	1pl/96	R.15.CDG.K.1
	VetLine Canine Distemper Virus (CDV)	ELISA, indirect	Ab	serum, plasma	1pl/96	R.15.MEAVT0330
Canine distemper virus (CDV) (Moquillo)	INgezim Moquillo IgM	ELISA, capture	Ab, IgM	serum	1pl/96	R.15.CDM.K.2
	INgezim CDV-IC	LFA	Ag	tears, conjunctiva samples, nasal discharges	dev/30	R.15.CDV.K.42/30
Canine Parvovirus (CPV)	INgezim Parvo Canino (CPV)	ELISA, indirect	Ab	serum	1pl/96	R.15.CPV.K.1
	VetLine Canine Parvovirus (CPV)	ELISA, indirect	Ab	serum, plasma	1pl/96	R.15.PARVT0370
	INgezim CPV DAS	ELISA, sandwich	Ag	faeces	1pl/96	R.15.CPV.K.2
	INgezim Parvovirus IgM (CPV)	ELISA, capture	Ab, IgM	serum	1pl/96	R.15.CPM.K.2
Canine Parvovirus, Coronavirus & Giardia	INgezim CPV/CCV IC	LFA	Ag	faeces	dev/12	R.15.CCD.K.42/12
	INgezim CPV/GIA/CCV IC	LFA	Ag	faeces	dev/12	R.15.PGC.K.42/12
	INgezim CPV/Giardia IC	LFA	Ag	faeces	dev/12	R.15.CGD.K.42/12
Dirofilaria immitis/heartworm	VetLine Dirofilaria Antigen	ELISA, sandwich	Ag	serum, plasma	1pl/96	R.15.DIRVT4760
	INgezim Heart-CROM	LFA	Ag	blood, serum, plasma	dev/12	R.15.HW.K.4/12
Echinococcosis	VetLine Echinococcus	ELISA, indirect	Ab	serum, plasma	1pl/96	R.15.ECHVT0130
Ehrlichiosis	INgezim Ehrlichia	ELISA, indirect	Ab	serum, plasma	1pl/96	R.15.EHR.K.1
	INgezim Ehrlichia VET	ELISA, indirect	Ab	serum, plasma	10pl/960	R.15.EHR.K.1/10
	VetLine Ehrlichia	ELISA, indirect	Ab	serum, plasma	1pl/32	R.15.EHR.K.8/32
	INgezim EHRLICROM	LFA	Ab	blood, serum, plasma	1pl/96	R.15.EHRVT0930
Leishmaniasis	INgezim Leishmania	ELISA, indirect	Ab	serum, plasma	dev/12	R.15.EHR.K.4/12
	INgezim Leishmania 2.0	ELISA, indirect	Ab	serum, plasma	dev/30	R.15.EHR.K.4/30
	INgezim Leishmania VET	ELISA, indirect	Ab	serum, plasma	1pl/96	R.15.LSH.K.1
	VetLine Leishmania	ELISA, indirect	Ab	serum, plasma	10pl/960	R.15.LSH.K.1/10
	INgezim LEISHMACROM	LFA	Ab	blood, serum	1pl/96	R.15.LS2.K.1
Leptospirosis	VetBlot Leishmania Lineblot	Lineblot	Ab	serum, plasma	10pl/960	R.15.LS2.K.1/10
	VetLine Leptospira	ELISA, indirect	Ab	serum, plasma	1pl/96	R.15.LS2.K.8/32
	VetLine Leptospira IgM	ELISA, indirect	Ab	serum, plasma	1pl/96	R.15.LSH.K.8/32
Lyme disease - Borrelia burgdorferi	INgezim Leptospira IgM IC	LFA	Ab, IgM	blood, serum, plasma	1pl/96	R.15.LEIVT0310
	VetLine Borrelia IgG	ELISA, indirect	Ab, IgG	serum, plasma	dev/10	R.15.LSH.K.41/10
	INgezim Lyme-CROM	LFA	Ab	blood, serum, plasma	dev/30	R.15.LSH.K.41/30
	Borrelia IgG Lineblot (dog)	Lineblot	Ab	serum, plasma	dev/96	R.15.LSH.K.41/30
Rabies	IgG Konjugat/Conjugate (anti-Hund/Dog) LINE	Lineblot, reagent			1 bottle/96	LEIVT2310
	INgezim E.I.A. Rabia	ELISA, sandwich	Ag	vaccines	2pl/192	R.15.LEPVT0660
SARS-CoV-2	INgezim COVID 19 S Vet	ELISA, indirect	Ab, S protein	serum, plasma	2pl/192	R.15.LEPVM0660
Scabies	VetLine Sarcoptes	ELISA, indirect	Ab	serum	5pl/480	R.15.LEPTO.K.41/12
Toxocarasis	VetLine Toxocara	ELISA, indirect	Ab	serum, plasma	1pl/96	R.15.BORVT0040
Toxoplasmosis	VetLine Toxoplasma	ELISA, indirect	Ab	serum	1pl/96	R.15.LY.K.4/12
						DE226G32
						DE400.61
						R.40.RAB.K.2/2
						R.10.CoS.K.1/2
						R.10.CoS.K.1/5
						R.15.SARVT0980
						R.15.TOCVT0450
						R.10.TOXVT0460

## FELINE



Disease/Pathogen	Product	Method	Analyte (Ag/Ab)	Matrix	Format/ No. tests	Article No.
Bartonellosis	VetLine Bartonella	ELISA, indirect	Ab	serum, plasma	1pl/96	R.16.BARVT0900
Canine Parvovirus, Coronavirus & Giardia	INgezim CPV/Giardia IC	LFA	Ag	faeces	dev/12	R.15.CGD.K.42/12
Feline Coronavirus (FCV)	INgezim Corona Felino (FCoV)	ELISA, indirect	Ab	serum	1pl/96	R.16.FCV.K.1
	VetLine Feline Corona Virus (FCoV/FIP)	ELISA, indirect	Ab	serum, plasma	1pl/96	R.16.FIPVT0870
Feline Immunodeficiency (FIV)	INgezim FCoV IC	LFA	Ab	blood, serum	dev/12	R.16.FCV.K.41/12
	VetLine Feline Immunodeficiency Virus (FIV)	ELISA, indirect	Ab	serum, plasma	1pl/96	R.16.FIVVT0750
Feline Leukaemia (FeLV)	INgezim FeLV	ELISA, indirect	Ab, gp70	serum	1pl/96	R.16.FLV.K.1
	INgezim FeLV Vet	ELISA, indirect	Ag, p27	serum, plasma	1pl/32	R.16.FLV.K.9/32
	INgezim FeLV DAS	ELISA, sandwich	Ag, p27	serum, plasma	1pl/96	R.16.FLV.K.2
	VetLine Feline Leukemia Virus (FeLV) Antigen	ELISA, sandwich	Ag	serum, plasma	1pl/96	R.16.FELVT4800
	INgezim FeLV IC	LFA	Ag, p27	blood, serum, plasma	dev/12 dev/30	R.16.FL2.K.42/12 R.16.FL2.K.42/30
Feline Leukaemia (FeLV) & Immunodeficiency (FIV)	INgezim FeLV/FIV IC	LFA	Ab + Ag, p27	blood, serum, plasma	dev/12	R.16.FFD.K.40/12
Feline panleukopenia	INgezim FPV IC	LFA	Ag	faeces, intestinal fluid	dev/12	R.16.FPV.K.42/12
SARS-CoV-2	INgezim COVID 19 S Vet	ELISA, indirect	Ab, S protein	serum, plasma	2pl/192 5pl/480	R.10.CoS.K.1/2 R.10.CoS.K.1/5
	VetLine Toxoplasma	ELISA, indirect	Ab	serum	1pl/96	R.10.TOXVT0460
Toxoplasmosis	VetLine Toxoplasma IgM	ELISA, indirect	Ab	serum	1pl/96	R.10.TOXVM0460
	INgezim Feline toxoplasma IC	LFA	Ab, IgG & IgM	blood, serum, plasma	dev/12	R.16.TOX.K.41/12

## RABBIT



Disease/Pathogen	Product	Method	Analyte (Ag/Ab)	Matrix	Format/ No. tests	Article No.
Myxomatosis	INgezim Myxomatosis	ELISA, indirect	Ab	serum	2pl/192	R.17.MIX.K.1/2
	INgezim RHDV	ELISA, indirect	Ab	serum	2pl/192	R.17.RHD.K.1/2
Rabbit Hemorrhagic Disease (RHDV)	INgezim RHDV DAS	ELISA, sandwich	Ag	liver, other biological samples	1pl/96	R.17.RHD.K.2
	INgezim RHDV 1/2 DIF CROM	LFA	Ag	liver homogenates and exudates	dev/12 dev/30	R.17.RHD.K42/12 R.17.RHD.K42/30

## EQUINE



Disease/Pathogen	Product	Method	Analyte (Ag/Ab)	Matrix	Format/ No. tests	Article No.
African horse sickness (AHSV)	INgezim AHSV Compac Plus	ELISA, blocking	Ab	serum	2pl/192 5pl/480	R.14.AHS.K.3/2 R.14.AHS.K.3/5
	INgezim PEA DAS	ELISA, sandwich	Ag	spleen, tissues	1pl/96	R.14.PEA.K.2
	INgezim AHSV CROM Anticuerpo	LFA	Ab	serum	dev/30	R.14.AHS.K.41/30
Equine arteritis (EAV)	INgezim Arteritis 2.0	ELISA, indirect	Ab	serum	2+2pl/192	R.14.EA2.K.1
Equine infectious anemia (EIAV)	INgezim Anemia Equina	ELISA, DR	Ab	serum	2pl/192	R.14.AIE.K.0/2
	INgezim AIE-CROM	LFA	Ab	serum	dev/30	R.14.AIE.K.41/30
Equine rhinopneumonitis - Herpesvirus	INgezim Rinoneumonitis	ELISA, indirect	Ab	serum	2pl/192 5pl/480	R.14.HVE.K.1/2 R.14.HVE.K.1/5
	VetLine Equine Herpesvirus 1 (EHV-1)	ELISA, indirect	Ab	serum, plasma	1pl/96	R.14.EHVVT0190
Influenza A	INgezim Influenza A	ELISA, blocking	Ab	serum	2pl/192 5pl/480	R.10.FLU.K.3/2 R.10.FLU.K.3/5
	Borrelia IgG Lineblot (horse) set	Lineblot	Ab	serum, plasma	dev/32	DE226K62
Lyme disease - Borrelia burgdorferi	IgG Konjugat/Conjugate (anti-Pferd/Horse) LINE	Lineblot, reagent			1 bottle/96	DE400.62
	INgezim West Nile Compac	ELISA, blocking	Ab	serum	2pl/192 5pl/480	R.10.WNV.K.3/2 R.10.WNV.K.3/5
West Nile Fever	INgezim West Nile IgM	ELISA, capture	Ab, IgM	serum	1+1pl/96	R.14.WNV.K.2



# MOLECULAR ASSAYS, REAL-TIME PCR

The veterinary molecular portfolio includes over 200 real-time PCR assays, offering quick, flexible and user-friendly solutions, both for livestock and companion animals.

We cover one of the broadest range of veterinary diseases caused by bacteria, viruses and parasites.

## INGene Real-Time PCR

### Common features\*

- Real time PCR assays
- Convenient format, ready to use assay mix
- Optimized sensitivity
- Co-amplification of internal control
- Homogeneous thermal profile, allowing panel testing
- Tested with reference strains, field isolates and clinical samples
- 100 rxn format

\*Some specific kits are provided in 2-tubes mix. Other exceptions are indicated.

## Real-time PCR Assays (100 reactions)

### PCR Kits for PETS



Product	Article No.
INGene q Anaplasma phagocytophilum	R.10.APH.K.5/100
INGene q Anaplasma spp.	R.10.ANS.K.5/100
INGene q Babesia spp. pets	R.15.BPE.K.5/100
INGene q Bartonella henselae	R.16.BHE.K.5/100
INGene q Bartonella spp.	R.16.BAR.K.5/100
INGene q Bordetella bronchiseptica	R.10.BBR.K.5/100
INGene q Borrelia burgdorferi	R.10.BBS.K.5/100
INGene BRUCE-LADDER V +	R.10.BRU.K.5/50
INGene q Brucella canis	R.15.BRC.K.5/100
INGene q Brucella spp.	R.10.BSP.K.5/100
INGene q Brucella Typing MULTIPLEX	R.10.BRM.K.5TC/Q
INGene q Brucella Typing ROX MULTIPLEX	R.10.BRM.K.5TX/Q
INGene q Campylobacter coli	R.10.CAM.K.5/100
INGene q Campylobacter jejuni	R.10.CJE.K.5/100
INGene q Campylobacter spp.	R.10.CPY.K.5/100
INGene q Canine Circovirus	R.15.CaC.K.5/100
INGene q Canine Coronavirus	R.15.CCO.K.5/100
INGene q Canine Distemper virus	R.15.CaD.K.5/100
INGene q Canine Herpesvirus	R.15.CHV.K.5/100
INGene q Canine Parainfluenza virus	R.15.CPI.K.5/100
INGene q Canine Parvovirus 2	R.15.CaP.K.5/100
INGene q Clostridium botulinum	R.10.CBO.K.5/100
INGene q Cryptosporidium spp.	R.10.CRY.K.5/100

Product	Article No.
INGene q Cytauxzoon felis	R.16.CYF.K.5/100
INGene q Cytauxzoon spp.	R.16.CYT.K.5/100
INGene q Dirofilaria immitis	R.10.DIM.K.5/100
INGene q Dirofilaria repens	R.10.DRE.K.5/100
INGene q Ehrlichia canis	R.15.EHC.K.5/100
INGene q Ehrlichia spp.	R.10.EHR.K.5/100
INGene q Encephalitozoon cuniculi	R.10.ECU.K.5/100
INGene q Feline Calicivirus	R.16.FeC.K.5/100
INGene q Feline Coronavirus	R.16.FCo.K.5/100
INGene q Feline Herpesvirus	R.16.FHV.K.5/100
INGene q Feline Immunodeficiency virus	R.16.FeI.K.5/100
INGene q Feline Leukemia Virus	R.16.FeL.K.5/100
INGene q Feline Panleukopenia virus	R.16.FPL.K.5/100
INGene q Giardia intestinalis	R.10.GIN.K.5/100
INGene q Haemoplasma spp. Pets	R.10.HAE.K.5/100
INGene q Leishmania spp.	R.15.LEI.K.5/100
INGene q Mycoplasma haemofelis & M. Haemocanis	R.10.MFC.K.5/100
INGene q Neospora caninum	R.10.NEO.K.5/100
INGene q Pasteurella multocida	R.10.PAS.K.5/100
INGene q Pathogenic Leptospira	R.10.LEP.K.5/100
INGene q Piroplasma	R.10.PIR.K.5/100
INGene q Toxoplasma gondii	R.10.TOX.K.5/100

\*Conventional end-point PCR, 50 reactions format only

### PCR Kits for EQUINE



Product	Article No.
INGene q Anaplasma spp.	R.10.ANS.K.5/100
INGene q Anaplasma phagocytophilum	R.10.APH.K.5/100
INGene q Babesia caballi	R.14.BCA.K.5/100
INGene BRUCE-LADDER V +	R.10.BRU.K.5/50
INGene q Brucella spp.	R.10.BSP.K.5/100
INGene q Brucella Typing MULTIPLEX	R.10.BRM.K.5TC/Q
INGene q Brucella Typing ROX MULTIPLEX	R.10.BRM.K.5TX/Q
INGene q Campylobacter coli	R.10.CAM.K.5/100
INGene q Campylobacter jejuni	R.10.CJE.K.5/100
INGene q Chlamydiaceae	R.10.CHL.K.5/100
INGene q Clostridioides difficile Toxin A	R.10.CDA.K.5/100
INGene q Clostridioides difficile Toxin B	R.10.CDB.K.5/100
INGene q Clostridium botulinum	R.10.CBO.K.5/100
INGene q Corynebacterium pseudotuberculosis	R.10.COR.K.5/100
INGene q Coxiella burnetii	R.10.COX.K.5/100
INGene q Cryptosporidium spp.	R.10.CRY.K.5/100
INGene q Equine Herpesvirus 1	R.14.HE1.K.5/100
INGene q Equine Herpesvirus 2	R.14.HE2.K.5/100
INGene q Equine Herpesvirus 4	R.14.HE4.K.5/100
INGene q Influenza A virus	R.10.IFA.K.5/100
INGene q Listeria monocytogenes	R.10.LMO.K.5/100
INGene q Pasteurella multocida	R.10.PAS.K.5/100
INGene q Pathogenic Leptospira	R.10.LEP.K.5/100
INGene q Piroplasma	R.10.PIR.K.5/100
INGene q Pseudomonas aeruginosa	R.10.PSE.K.5/100
INGene q Rhodococcus equi	R.10.REQ.K.5/100
INGene q Rhodococcus equi vapA	R.14.REV.K.5/100
INGene q Rotavirus A	R.10.RTA.K.5/100
INGene q Salmonella enterica	R.10.SEN.K.5/100
INGene q Staphylococcus aureus	R.10.SAU.K.5/100
INGene q Streptococcus equi	R.10.SEQ.K.5/100
INGene q Taylorella equigenitalis	R.14.TAY.K.5/100
INGene q Theileria equi	R.14.TEQ.K.5/100

\*Conventional end-point PCR, 50 reactions format only

### PCR Kits for RABBIT



Product	Article No.
INGene q Bacteroides fragilis enterotoxina	R.10.BFT.K.5/100
INGene q Bordetella bronchiseptica	R.10.BBR.K.5/100
INGene BRUCE-LADDER V +	R.10.BRU.K.5/50
INGene q Brucella spp.	R.10.BSP.K.5/100
INGene q Brucella Typing MULTIPLEX	R.10.BRM.K.5TC/Q
INGene q Brucella Typing ROX MULTIPLEX	R.10.BRM.K.5TX/Q
INGene q Campylobacter coli	R.10.CAM.K.5/100
INGene q Campylobacter jejuni	R.10.CJE.K.5/100
INGene q Chlamydia abortus	R.10.CAB.K.5/100
INGene q Chlamydiaceae	R.10.CHL.K.5/100
INGene q Clostridioides difficile Toxin A	R.10.CDA.K.5/100
INGene q Clostridioides difficile Toxin B	R.10.CDB.K.5/100
INGene q Clostridium botulinum	R.10.CBO.K.5/100
INGene q Clostridium spiroforme	R.17.CSP.K.5/100
INGene q Coxiella burnetii	R.10.COX.K.5/100
INGene q Cryptosporidium spp.	R.10.CRY.K.5/100
INGene q Eimeria magna	R.17.EMA.K.5/100
INGene q Eimeria spp.	R.10.EIM.K.5/100
INGene q Encephalitozoon cuniculi	R.10.ECU.K.5/100
INGene q Listeria monocytogenes	R.10.LMO.K.5/100
INGene q Myxoma virus	R.17.MYX.K.5/100
INGene q Pasteurella multocida	R.10.PAS.K.5/100
INGene q Pathogenic Leptospira	R.10.LEP.K.5/100
INGene q Pseudomonas aeruginosa	R.10.PSE.K.5/100
INGene q RHDV new variant	R.17.RHD.K.5/100
INGene q Rotavirus A	R.10.RTA.K.5/100
INGene q Salmonella enterica	R.10.SEN.K.5/100
INGene q Staphylococcus aureus	R.10.SAU.K.5/100





Get product information and purchase kits conveniently online:



**Gold Standard Diagnostics Madrid**  
**[info.spain@eu.goldstandarddiagnostics.com](mailto:info.spain@eu.goldstandarddiagnostics.com)**