



# VETERINARY DIAGNOSTICS

## Product Catalogue





# VETERINARY DIAGNOSTICS

In industrial livestock production, operating conditions are optimized to achieve the highest production output while minimizing costs. Given the high density of livestock and the production pressure, the emergence of infectious diseases is a major risk, and therefore prevention and control measures are essential.

Our diagnostic kits support the animal health management by:

- Detecting and monitoring epidemiological risks,
- Supporting vaccines & treatment development,
- Controlling the quality of produced meat,
- Improving animal welfare.

## Veterinary Diagnostic Kits

We are engaged in the development, manufacturing and distribution of ELISA, Lateral Flow and PCR diagnostic kits, with an emphasis on infectious diseases for both farm animals and pets. Our easy-to-use and reliable test kits, based on high-quality reagents, are used for the diagnosis of bacterial, viral and parasitic diseases.

### Veterinary diagnostic ELISA kits

- Easy and reliable tests, based on high quality reagents (recombinant antigens and monoclonal antibodies)
- Wide range of infectious diseases and animal species covered
- Different presentations available for the best adaptation to the requirements of each client

### Veterinary diagnostic PCR kits

**NEW!** The veterinary molecular portfolio is expanded now with over 200 real-time PCR assays, offering quick, flexible and user-friendly solutions, both for livestock and companion animals. From bacterial typing to newly designed PRRSV assays, we provide a reliable and cost-effective solution for your testing needs.

Most of our kits share the following features:<sup>\*</sup>

- Convenient format, ready to use assay mix
- Optimized sensitivity
- Co-amplification of internal control
- Homogeneous thermal profile, allowing parallel testing of multiple parameters
- Tested with reference strains, field isolates and clinical samples
- Available in two formats for best flexibility: 50 and 100 reactions

### Veterinary diagnostic Lateral Flow Assays

- Ease of use
- Can be applied directly on the field
- High sensitivity and specificity rates

\*Some specific kits are not provided in a single-tube format, or use a different amplification control. Contact technical support for the specific features of your assay of interest



# SEROLOGICAL ASSAYS

## MULTISPECIES specialities



Product	Product description	No. of tests	Article No.
<b>BRUCELLOSIS</b>			
INgesim Brucella Compac 2.0	Blocking ELISA for the detection of specific antibodies to Brucella spp. in ruminants and porcine serum samples.	2 plates kit 5 plates kit	192 480
<b>CRYPTOSPORIDIOSIS</b>			
INgezim Crypto CROM	Lateral Flow Assay for the detection of Cryptosporidium antigen in biological samples (faeces from all species).	12 individual devices 30 individual devices	12 30
<b>GIARDIOSIS</b>			
INgezim Giardia CROM	Lateral Flow Assay for the detection of Giardia antigen in biological samples (faeces from all species).	12 individual devices 30 individual devices	12 30
<b>INFLUENZA A</b>			
INgezim Influenza A	Blocking ELISA for the detection of specific antibodies to Influenza type A virus in serum samples from different species.	2 plates kit 5 plates kit	192 480
<b>ROTAVIROSIS</b>			
INgezim Rotavirus DAS	Double antibody ELISA for the detection of Rotavirus (Type A) antigen in biological samples (faeces from all species).	1 plate kit	96
INgezim Rota CROM	Lateral Flow Assay for the detection of Rotavirus (Type A) antigen in biological samples (faeces from all species).	12 individual devices 30 individual devices	12 30
<b>TUBERCULOSIS</b>			
INgezim Tuberculosis DR	Double recognition ELISA for specific antibodies detection to Mycobacterium bovis in serum samples from wild and domestic animals, except cattle.	2 plates kit 5 plates kit	192 480
<b>WEST NILE FEVER</b>			
INgezim West Nile Compac	Blocking ELISA for the detection of specific antibodies to WNV in birds and equine serum samples.	2 plates kit 5 plates kit	192 480
<b>SARS-CoV-2</b>			
INgezim Covid Vet	Indirect ELISA for the detection of specific antibodies against S protein of the SARS-CoV-2 virus in serum and plasma samples of minks, ferrets, cats and dogs.	2 plates kit 5 plates kit	192 480
<b>BORRELIA</b>			
Borrelia burgdorferi Veterinary IgG ELISA	Indirect ELISA for the detection of specific IgG-antibodies to Borrelia burgdorferi in dog or horse serum. (Virotech)	1 plate kit	96 tests
Borrelia Veterinary plus OspA IgG LINE Inmunoblot (anti-dog)	Immunoblot test kit for the quantitative detection of Borrelia burgdorferi sensu lato specific IgG antibodies in dog or horse serum. This test kit can distinguish a wildtype infection from a vaccination. (Virotech)		32 tests
10.DC122.00			
10.DE226G32			

## PORCINE specialities

Product	Product description	No. of tests	Article No.
<b>AUJESZKY DISEASE (ADV or PRV)</b>			
INgezim ADV TOTAL	Indirect ELISA for the detection of specific total antibodies to ADV (vaccinated and infected animals) in porcine serum samples.	2 plates kit 5 plates kit	192 480
INgezim ADV gE Plus	Blocking ELISA for the detection of specific antibodies to ADV gE glycoprotein in porcine serum samples.	2 plates kit 5 plates kit	192 480
INgezim ADV gB	Blocking ELISA for the detection of specific antibodies to ADV gB glycoprotein in porcine serum samples.	2 plates kit 5 plates kit	192 480
<b>CLASSICAL SWINE FEVER (CSFV)</b>			
INgezim CSF Compac	Blocking ELISA for the detection of specific antibodies to Clasical Swine Fever Virus in porcine serum samples.	2 plates kit 5 plates kit	192 480
<b>AFRICAN SWINE FEVER (ASFV)</b>			
INgezim PPA DAS 2.0	Double antibody ELISA for the detection of ASFV antigen in biological samples.	1 plate kit 5 plates kit	96 480
INgezim ASF CROM Ag	Lateral Flow Assay for the detection of ASFV antigen in porcine blood samples.	30 individual devices 100 individual devices	30 100
INgezim ASFV-R	Immunoenzymatic assay based on indirect ELISA technique for the detection of specific antibodies to cp312 and p30 proteins of ASFV in serum, blood (fresh or on paper) and spleen exudate samples, from swine and wild boar.	2 plates kit 5 plates kit	192 480
INgezim PPA CROM Anticuerpo	Lateral Flow Assay for the detection of specific antibodies to ASFV in porcine serum and whole blood samples.	30 individual devices 100 individual devices	30 100
INgezim PPA Compac	Blocking ELISA for the detection of specific antibodies to ASFV in porcine serum samples.	2 plates kit 5 plates kit	192 480
INgezim ASFV/CSFV CROM Ab	Specific antibodies against to classical swine fever and African swine fever virus	25 individual devices	25
<b>PORCINE BRUCELLOSIS</b>			
INgezim Brucella Porcina	Indirect ELISA for the detection of specific antibodies to Brucella suis in porcine serum samples.	2 plates kit 5 plates kit	192 480
<b>ERYSIPelas</b>			
INgezim Mal Rojo	Indirect ELISA for the detection of specific antibodies to E. Rushiopathiae in porcine serum samples.	2 plates kit 5 plates kit	192 480
<b>GLÄSSER DISEASE</b>			
INgezim Haemophilus	Indirect ELISA for the detection of specific antibodies to Haemophilus parasuis in porcine serum samples.	2+2 plates kit	192
<b>ENZOOTIC PNEUMONIA</b>			
INgezim M. hyo Compac	Blocking ELISA for the detection of specific antibodies to Mycoplasma hypopneumoniae in porcine serum samples.	2 plates kit 5 plates kit	192 480
<b>PORCINE INFLUENZA</b>			
INgezim Influenza Porcina	Indirect ELISA for the detection of specific antibodies to SIV in porcine serum samples.	2 plates kit 5 plates kit	192 480
<b>PORCINE CIRCOVIRUS</b>			
INgezim PCV DAS	Double antibody ELISA for the detection of PCV2 antigen in Virus culture samples.	1 plate kit	96
INgezim Circovirus IgM/IgG	Capture ELISA for the detection of specific IgMs and IgGs to PCV2 in porcine serum samples.	2+2 plates kit	192
INgezim Circo IgG	Indirect ELISA for the detection of specific antibodies to PCV2 in porcine serum samples.	2 plates kit 5 plates kit	192 480
<b>PORCINE PARVOVIRUS (PPV)</b>			
INgezim PPV	Indirect ELISA for the detection of specific antibodies to PPV in porcine serum samples.	2 plates kit 5 plates kit	192 480
INgezim PPV Compac	Blocking ELISA for the detection of specific antibodies to PPV in porcine serum samples.	2 plates kit 5 plates kit	192 480
INgezim PPV DAS	Double antibody ELISA for the detection of PPV antigen in biological samples including virus cultures.	1 plate kit	96
<b>PORCINE CORONAVIROSES (PRCV) AND TRANSMISSIBLE GASTROENTERITIS (TGEV)</b>			
INgezim Corona Diferencial 2.0	Blocking ELISA for the detection and differentiation of antibodies to TGEV and PRCV in porcine serum samples.	2 plates kit 5 plates kit	192 480
INgezim TGEV 2.0	Blocking ELISA for the detection of specific antibodies to TGEV in porcine serum samples.	2 plates kit 5 plates kit	192 480
INgezim Coronavirus Porcino 2.0	Blocking ELISA for the detection of specific antibodies to PRCV/TGEV in porcine serum samples.	2 plates kit 5 plates kit	192 480
INgezim PEDV	Indirect ELISA for detection of specific antibodies to PEDV in porcine serum samples.	2 plates kit 5 plates kit	192 480

Product	Product description	No. of tests	Article No.
<b>PORCINE PLEUROPNEUMONIA</b>			
INgezim APP MIX	Indirect ELISA for the detection of antibodies against Actinobacillus pleuropneumoniae serotypes 1-2-9-11, 3-6-8-15 and 4-5-7 in porcine serum.	6 plates kit	576 11.APP.K1/6
INgezim APP MIX 10,12	Indirect ELISA for the detection of antibodies against Actinobacillus pleuropneumoniae serotypes 10 and 12 in porcine serum.	2 plates kit	192 11.APX.K1/2
<b>PORCINE REPRODUCTIVE AND RESPIRATORY SYNDROME (PRRSV)</b>			
INgezim PRRS DR	Double recognition ELISA for the detection of specific antibodies to PRRSV in porcine serum samples.	2 plates kit 5 plates kit	192 11.PRS.K.0/2 480 11.PRS.K.0/5
INgezim PRRS Universal	Indirect ELISA for the detection of specific antibodies to PRRSV (EU and US isolates) in porcine serum samples.	2 plates kit 5 plates kit	192 11.PRU.K.1/2 480 11.PRU.K.1/5
INgezim PRRS 2.0	Indirect ELISA for the detection of specific antibodies to PRRSV (EU and US strains) in porcine serum samples.	2 plates kit 5 plates kit	192 11.PR2.K.1/2 480 11.PR2.K.1/5
<b>PORCINE ROTAVIROSIS</b>			
INgezim Rotavirus Porcino	Indirect ELISA for the detection of specific antibodies to Rotavirus (Type A) in porcine serum samples.	2 plates kit	192 11.RTP.K.1/2
<b>PORCINE TUBERCULOSIS</b>			
INgezim TB porcine	Indirect ELISA for the detection of specific antibodies to Mycobacterium bovis in wild boar and pig serum.	2 plates kit 5 plates kit	192 11.TBP.K.1/2 480 11.TBP.K.1/5
INgezim TB CROM Ab	Double recognition Lateral Flow Assay for specific detection of Mycobacterium bovis antibodies in swine and wild boar blood and serum.	30 individual devices 100 individual devices	30 11.TBP.K41/30 100 11.TBP.K41/100

## RUMINANTS specialities



Product	Product description	No. of tests	Article No.
<b>BOVINE BESNOITIOSIS</b>			
INgezim Besnoitia	Indirect ELISA for the detection of specific antibodies to Besnoitia besnoiti in bovine serum samples.	2 plates 5 plates	192 12.BES.K.1/2 480 12.BES.K.1/5
<b>BOVINE LEUKOSIS (BLV)</b>			
INgezim BLV Compac 2.0	Blocking ELISA for the detection of specific antibodies to BLV in bovine serum samples and milk samples.	2 plates kit 5 plates kit 10 plates kit	192 12.BLV.K.3/2 480 12.BLV.K.3/5 960 12.BLV.K.3/10
INgezim BLV Confirmación	Indirect ELISA for the confirmation of specific antibodies to BLV in bovine serum samples.	5+5 plates kit	480 12.BLV.K.1/5
<b>BOVINE RESPIRATORY SYNCYTIAL (BRSV)</b>			
INgezim BRSV Compac	Blocking ELISA for the detection of specific antibodies to BRSV in bovine serum samples.	2 plates kit 5 plates kit	192 12.BRS.K.3/2 480 12.BRS.K.3/5
<b>BRUCELLOSIS</b>			
INgezim Brucella Bovina Milk	Indirect ELISA for the detection of specific antibodies to Brucella in bovine milk samples (individual or tank samples)	6 plates kit	576 12.BB.K.1/6
INgezim Brucella Bovina 2.0	Indirect ELISA for the detection of specific antibodies to Brucella in bovine serum samples (individual or pooled samples).	2 plates kit 5 plates kit 10 plates kit	192 12.BB2.K.1/2 480 12.BB2.K.1/5 960 12.BB2.K.1/10
INgezim Brucella ovis	Indirect ELISA for the detection of specific antibodies to Brucella ovis in small ruminants serum samples.	2 plates kit 5 plates kit	192 13.BO.K.1/2 480 13.BO.K.1/5
INgezim Brucella Small Ruminants	Indirect ELISA for the detection of specific antibodies to Brucella in ruminants serum samples.	2 plates kit 5 plates kit	192 13.BM.K.1/2 480 13.BM.K.1/5
INgezim AGID	Agar Gel immuno-diffusion (AGID) assay for the detection of specific antibodies (infection Ab and no vaccination Ab) present in ruminant serum samples infected with Brucella abortus and melitensis.	6 Agar plates with 14 wells per plate	84 12.BB2.K.7/84

Product	Product description	No. of tests	Article No.
<b>BOVINE ROTAVIROSIS</b>			
INgezim Rotavirus Bovino	Indirect ELISA for the detection of specific antibodies to RTB (Type A) in ruminants serum samples.	2 plates kit	192 12.RT.K.1/2
<b>BLUE TONGUE (BTV)</b>			
INgezim BTV DR	Double recognition ELISA for the detection of specific antibodies to BTV in ruminants serum samples.	2 plates kit 5 plates kit	192 12.BTV.K.0/2 480 12.BTV.K.0/5
INgezim BTV DAS	Double antibody ELISA for the detection of BTV antigen in BTV culture samples (to evaluate the performance of the culturing).	1 plate kit	96 12.BTV.K.2
INgezim BTV CROM	Indirect Lateral Flow Assay for the detection of specific antibodies to BTV in ruminants serum samples.	30 individual devices	30 12.BTV.K.41/30
INgezim BTV Compac 2.0	Blocking ELISA for the detection of specific antibodies to BTV in bovine serum samples (individual samples).	2 plates kit 5 plates kit	192 12.BTV.K.3/2 480 12.BTV.K.3/5
<b>MAEDI VISNA - CAPRINE ARTHRITIS ENCEPHALITIS</b>			
INgezim Maedi Screening	Indirect ELISA for the detection of specific antibodies to small ruminants Lentivirus. in small ruminants serum samples.	2 plates kit 5 plates kit	192 13.SLS.K.1/2 480 13.SLS.K.1/5
INgezim Maedi Confirmación	Indirect ELISA for the detection of specific antibodies to small ruminants Lentivirus in small ruminants serum samples.	2+2 plates kit	192 13.SLC.K.1
<b>BOVINE VIRAL DIARRHEA (BVDV)</b>			
INgezim BVD DAS	Double Antibody Sandwich ELISA, for the detection of BVDV antigen in blood, sera, plasma, leukocytes, ear tissue and cell culture in bovine.	1 plate kit 5 plate kit	96 12.BVD.K.2/1 480 12.BVD.K.2/5
<b>INFECTIOUS BOVINE RHINOTRACHEITIS (IBRV)</b>			
INgezim IBR gE Compac	Blocking ELISA for the detection of specific antibodies to gE protein from Infectious bovine Rhinotracheitis Virus (IBRV) in bovine serum samples.	2 plates kit 5 plates kit	192 12.IBE.K.3/2 480 12.IBE.K.3/5
INgezim IBR Compac 2.0.	Blocking ELISA for the detection of specific antibodies to IBRV gB glycoprotein (total) in bovine serum samples.	2 plates kit 5 plates kit	192 12.BHV.K.3/2 480 12.BHV.K.3/5
INgezim IBR 2.0.	Indirect ELISA for the detection of specific antibodies to IBRV (total) in bovine serum, plasma and milk samples.	2 plates kit 5 plates kit	192 12.BHV.K.1/2 480 12.BHV.K.1/5
<b>RIFT VALLEY FEVER (RVFV)</b>			
INgezim FVR Compac	Blocking ELISA for the detection of specific antibodies to RVFV in ruminants serum samples.	2 plates kit 5 plates kit	192 13.FVR.K.3/2 480 13.FVR.K.3/5
INgezim FVR IgM	Capture enzymatic immunoassay for the detection of specific antibodies (IgM) to RVFV in ruminants serum samples.	2 plates kit 5 plates kit	192 13.FVR.K.2/2 480 13.FVR.K.2/5
<b>BOVINE NEOSPOROSIS</b>			
INgezim Neospora 3.0.	Indirect ELISA for the detection of specific antibodies to Neospora caninum in bovine serum samples.	2 plates kit 5 plates kit	192 12.NC.K.1/2 480 12.NC.K.1/5
<b>SCHMALLENBERG DISEASE (SBV)</b>			
INgezim Schmallenberg Compac	Blocking ELISA for the detection of specific antibodies to Schmallenberg virus in ruminants serum samples.	2 plates kit 5 plates kit	192 13.SBV.K.3/2 480 13.SBV.K.3/5
<b>PESTE DES PETITS RUMINANTS (PPRV)</b>			
INgezim PPR Compac	Detection of specific antibodies to pestiviruses (BVDV y BDV) in serum and milk samples of bovine, ovine and goat.	2 plates kit 5 plates kit 10 plates kit	192 13.PPR.K.3/2 480 13.PPR.K.3/5 960 13.PPR.K3/10
<b>PESTIVIRUS</b>			
INgezim Pestivirus Compac	Indirect ELISA for the detection of specific antibodies to Pestivirus in serum and milk ruminant samples.	2 plates kit 5 plates kit	192 12.BVD.K.3/2 480 12.BVD.K.3/5
<b>PARATUBERCOLOSIS</b>			
INgezim Paratuberculosis	Indirect ELISA for the detection of specific antibodies to Mycobacterium avium spp paratuberculosis in serum and milk ruminant samples.	2 plates kit 5 plates kit	192 12.PTB.K.1/5 480 12.PTB.K.1/2

## CANINE specialities



Product	Product description	No. of tests	Article No.
<b>CANINE CORONAVIRUS DISEASE (CCV)</b>			
INgezim Corona Canino	Indirect ELISA for the detection of specific antibodies to CCV in canine serum samples.	1 plate kit 96	15.CCV.K.1
<b>CANINE DISTEMPER (CDV)</b>			
INgezim Moquillo IgG	Indirect ELISA for the detection of specific antibodies to CDV (IgGs) in canine serum samples.	1 plate kit 96	15.CDG.K.1
INgezim Moquillo IgM	Capture antibody ELISA for the detection of specific antibodies to CDV (IgMs) in canine serum samples.	1 plate kit 96	15.CDM.K.2
<b>CANINE DISTEMPER (CDV)</b>			
INgezim CDV-IC	Lateral Flow Assay for detection of Canine Distemper Virus in biological samples (tears, conjunctiva samples, nasal discharges, etc.).	12 & 30 individual devices 12 30	15.CDV.K.42/12 15.CDV.K.42/30
<b>CANINE PARVOVIRUS DISEASE (CPV)</b>			
INgezim Parvovirus IgM	Capture antibody ELISA for the detection of specific antibodies to CPV (IgMs) in canine serum samples.	1 plate kit 96	15.CPM.K.2
INgezim CPV DAS	Double antibody ELISA for the detection of CPV antigens in biological samples (dog's faeces).	1 plate kit 96	15.CPV.K.2
INgezim Parvo Canino	Indirect ELISA for the detection of specific antibodies to CPV in canine serum samples.	1 plate kit 96	15.CPV.K.1
<b>CANINE PARVOVIRUS DISEASE (CPV)</b>			
INgezim Parvo CROM	Lateral Flow Assay for the detection of CPV antigen in canine serum samples.	12 individual devices 50 individual devices 12 50	15.CP2.K.42/12 15.CP2.K.42/50
<b>CANINE PARVOVIRUS DISEASE (CPV) &amp; GIARDIA</b>			
INgezim CPV/Giardia IC	Lateral Flow Assay for detection of canine parvovirus and Giardia lamblia antigen in biological samples (faeces and intestinal content).	12 individual devices 12	15.CGD.K.42/12
<b>CANINE PARVOVIRUS DISEASE (CPV) &amp; CORONAVIRUS</b>			
INgezim CPV/CCV IC	Lateral Flow Assay for detection of Canine Parvovirus and Canine Coronavirus antigen in biological samples (faeces and intestinal content).	12 individual devices 12	15.CCD.K.42/12
<b>CANINE PARVOVIRUS DISEASE (CPV), GIARDIA &amp; CORONAVIRUS</b>			
INgezim CPV/GIA/CCV IC	Lateral Flow Assay for the determination of parvovirus, canine coronavirus and Giardia lamblia in faeces samples.	12 individual devices 12	15.PGC.K.42/12
<b>CANINE EHRLICHIOSIS</b>			
INgezim Ehrlichia	Indirect ELISA for the detection of specific antibodies to Ehrlichia canis in canine serum samples.	1 plate kit 10 plates kit 96 960	15.EHR.K.1 15.EHR.K.1/10
INgezim Ehrlichia Vet	Indirect ELISA for the detection of specific antibodies to Ehrlichia canis in canine serum samples.	32 wells kit 32	15.EHR.K.8/32
<b>CANINE EHRLICHIOSIS</b>			
INgezim Ehrl CROM	Specific antibodies against Ehrlichia canis	12 individual devices 30 individual devices 12 30	15.EHR.K.4/12 15.EHR.K.4/30

Product	Product description	No. of tests	Article No.
<b>CANINE ERLICHIOSIS AND ANAPLASMOSIS</b>			
INgezim Ehr/ANA IC	Lateral Flow Assay for the detection of anti-Ehrlichia canis and anti-Anaplasma antibodies.	12 individual devices	12 15.EHA.K.41/12
<b>CANINE LEISHMANIOSIS</b>			
INgezim Leishmania	Indirect ELISA for the detection of specific antibodies to Leishmania spp infantum in canine serum samples.	1 plate kit 10 plates kit 96 960	96 15.LSH.K.1 15.LSH.K.1/10
<b>CANINE LEISHMANIOSIS</b>			
INgezim Leishma CROM	Lateral Flow Assay for detection of antibodies to LSH in canine serum samples.	12 individual devices 50 individual devices 12 50	12 15.LSH.K.41/12 15.LSH.K.41/50
INgezim Leishmania Vet	Indirect ELISA for the detection of specific antibodies to Leishmania infantum in canine serum samples.	32 wells kit 32	32 15.LSH.K.8/32
<b>RABIES</b>			
E.I.A. Rabia	Double antibody enzymeimmunoassay for the quantification of rabies virus glycoprotein in infected cell culture samples.	2 plates kit 192	192 40.RAB.K.2/2
<b>LYME DISEASE - BORRELIA BURGDORFERI</b>			
INgezim Lyme CROM	Indirect Lateral Flow Assay for the detection of specific antibodies against to B. burgdorferi	12 individual devices 12	12 15.LY.K.4/12
<b>DIROFILARIA IMMITIS - HEARTWORM</b>			
INgezim Heart CROM	Indirect Lateral Flow Assay for the detection of dirofilaria immitis antigen	12 Individual devices 30 Individual devices 12 30	12 15.HW.K.4/12 15.HW.K.4/30
<b>CANINE LEPTOSPIRA</b>			
INgezim Leptospira IgM IC	Lateral flow test for the detection of IgM antibodies to Leptospira spp. in canine serum, plasma and whole blood.	12 individual devices 12	12 15.LEPTO.K.41/12
<b>BRUCELLA CANIS</b>			
INgezim Brucella IC	Lateral Flow Assay for the detection of antibodies to Brucella canis in canine serum, plasma and whole blood.	12 individual devices 12	12 15.BC.K.41/12

## RABBIT specialities



Product	Product description	No. of tests	Article No.
<b>MYXOMATOSIS</b>			
INgezim Myxomatosis	Indirect ELISA for the detection of specific antibodies to Myxomatosis virus in rabbit serum samples.	2 plates kit 192	192 17.MIX.K.1/2
<b>RABBIT HAEMORRHAGIC DISEASE (RHDV)</b>			
INgezim RHDV	Indirect ELISA for the detection of specific antibodies to RHDV in rabbit serum samples.	2 plates kit 192	192 17.RHD.K.1/2
<b>INgezim RHDV DAS</b>			
INgezim RHDV DAS	Double antibody ELISA for the detection of RHDV antigen in rabbit liver and other biological samples.	1 plate kit 96	96 17.RHD.K.2
<b>INgezim® RHDV1/2 DIF CROM</b>			
INgezim® RHDV1/2 DIF CROM	Duplex double antibody sandwich lateral flow assay for the detection of rabbit haemorrhagic disease virus antigen, differentiating between RHDV and RHDV2 in rabbit liver and liver exudate samples.	12 individual devices 30 individual devices 12 30	12 17.RHD.K.42/12 30 17.RHD.K.42/30

## FELINE specialities



Product	Product description	No. of tests	Article No.
<b>FELINE CORONAVIRUS (FCV)</b>			
INgezim Corona Felino	Indirect ELISA for the detection of specific antibodies to FCV in feline serum samples.	1 plate kit	96 16.FCV.K.1
INgezim FCoV IC	Lateral Flow Assay for detection of specific antibodies to FCV in serum and blood samples.	12 individual devices	12 16.FCV.K.41/12
<b>FELINE IMMUNODEFICIENCY (FIV)</b>			
INgezim FIV	Indirect ELISA for the detection of specific antibodies to FIV in feline serum samples.	1 plate kit	96 16.FIV.K.1
INgezim FIV Vet	Indirect ELISA for the detection of specific antibodies to FIV in feline serum samples.	32 wells kit	32 16.FIV.K.8/32
INgezim FIV Crom	Lateral Flow Assay for the detection of specific antibodies to FIV in feline serum and blood samples.	12 individual devices 30 individual devices	12 30 16.FI2.K.41/12 16.FI2.K.41/30
<b>FELINE LEUKAEMIA (FeLV)</b>			
INgezim FeLV	Indirect ELISA for the detection of specific antibodies to FeLV gp70 in feline serum samples.	1 plate kit	96 16.FLV.K.1
INgezim FeLV CROM	Lateral Flow Assay for detection of FeLV (p27) antigen in feline serum samples.	12 individual devices 30 individual devices	12 30 16.FLV.K.42/12 16.FLV.K.42/30
INgezim FeLV DAS	Double antibody ELISA for the detection of FeLV (p27) antigen in feline serum samples.	1 plate kit	96 16.FLV.K.2
INgezim FeLV Vet	Double antibody ELISA for the detection of FeLV (p27) antigen in feline serum samples.	32 wells kit	32 16.FLV.K.9/32
INgezim FeLV/FIV IC	Lateral Flow Assay for detection of FeLV antigen and specific antibodies to FIV in feline blood, serum or plasma samples.	12 individual devices	12 16.FFD.K.40/12
<b>FELINE PANLEUCOPENIA</b>			
INgezim FPV IC	Lateral Flow Assay for detection of Feline Panleucopenia Virus antigen in biological samples (feces and intestinal content)	12 individual devices	12 16.FPV.K.42/12
<b>FELINE TOXOPLASMA</b>			
INgezim Feline toxoplasma IC	Lateral Flow Assay for the detection of IgG and IgM antibodies to Toxoplasma gondii in feline serum, plasma and whole blood.	12 individual devices	12 16.TOX.K.41/12

## EQUINE specialities



Product	Product description	No. of tests	Article No.
<b>AFRICAN HORSE SICKNESS (AHSV)</b>			
INgezim AHSV Compac Plus	Blocking ELISA for the detection of specific antibodies to AHSV in equine serum samples.	2 plates kit 5 plates kit	192 480 14.AHS.K.3/2 14.AHS.K.3/5
INgezim PEA DAS	Double antibody ELISA for the detection of specific AHSV antigen in equine biological samples (spleen and tissues).	1 plate kit	96 14.PEA.K.2
INgezim AHSV CROM Anticuerpo	Lateral Flow Assay for the detection of specific antibodies to AHSV in equine serum samples.	30 individual devices	30 14.AHS.K.41/30
<b>EQUINE INFECTIOUS ANEMIA (EIAV)</b>			
INgezim Anemia DR	Double recognition ELISA for the detection of specific antibodies to EIAV in equine serum samples.	2 plates kit	192 14.AIE.K.0/2
INgezim Anemia CROM	Lateral Flow Assay for the detection of specific antibodies to EIAV in equine serum samples.	30 individual devices	30 14.AIE.K.41/30
<b>EQUINE ARTERITIS (EAV)</b>			
INgezim Arteritis 2.0	Indirect ELISA for the detection of specific antibodies to EAV in equine serum samples.	2+2 plates kit	192 14.EA2.K.1/4
<b>EQUINE RHINOPNEUMONITIS</b>			
INgezim Rinoneumonitis	ELISA for the detection of specific antibodies to Equine herpesvirus (EHV) subtypes 1 & 4 in equine serum samples	2 plates kit 5 plates kit	192 480 14.HVE.K.1/2 14.HVE.K.1/5
<b>WEST NILE FEVER (WNV)</b>			
INgezim West Nile IgM	Capture antibody ELISA for the detection of specific IgMs to WNV in equine serum samples.	1+1 plates kit	96 14.WNV.K.2

## VETLINE ASSAYS

VetLine is the veterinary product line of our strategic partner, Novatec Immundiagnostica (part of Gold Standard Diagnostics Europe), providing a wide range of ELISA kits for antibody detection across a range of species including canine, feline, bovine, porcine, caprine, and poultry.

- Ready-to-use and colour coded reagents
- Standardized procedures
- ELISAs with cut off control
- Easy to use on automated systems
- Snap-off microtiter strip
- Long shelf-life

## CANINE specialities

Product	Product description	No. of tests	Article No.
VetLine Anaplasma	Indirect ELISA for the detection of antibodies to Anaplasma in canine serum and plasma samples.	1 plate kit	96 15.ANAVT0850
VetLine Borrelia	Indirect ELISA for the detection of antibodies to Borrelia in canine serum and plasma samples.	1 plate kit	96 15.BORVT0040
VetLine Canine Distemper Virus (CDV)	Indirect ELISA for the detection of antibodies to CDV in canine serum and plasma samples.	1 plate kit	96 15.MEAVT0330
VetLine Canine Parvovirus (CPV)	Indirect ELISA for the detection of antibodies to CPV in canine serum and plasma samples.	1 plate kit	96 15.PARVT0370
VetLine Dirofilaria Antigen	Double antibody ELISA for the detection of Dirofilaria antigen in canine serum and plasma samples.	1 plate kit	96 15.DIRVT4760
VetLine Ehrlichia	Indirect ELISA for the detection of antibodies to Ehrlichia in canine serum and plasma samples.	1 plate kit	96 15.EHRVT0930
VetLine Leishmania	Indirect ELISA for the detection of antibodies to Leishmania in canine serum and plasma samples.	1 plate kit	96 15.LEIVT0310
VetLine Leptospira	Indirect ELISA for the detection of antibodies to Leptospira in canine serum and plasma samples.	1 plate kit	96 15.LEPVT0660
VetLine Babesia*	Indirect ELISA for the detection of antibodies to Babesia in canine serum and plasma samples.	1 plate kit	96 15.BABVT0890
VetLine Canine C-Reactive* Protein (CCRP) - coming soon	Indirect ELISA for the detection of antibodies to canine C-Reactive protein in canine serum and plasma samples.	1 plate kit	96 15.CCRPV4050
VetLine Echinococcus*	Indirect ELISA for the detection of antibodies to Echinococcus in canine serum and plasma samples.	1 plate kit	96 15.ECHVT0130
VetLine Leptospira IgM*	Indirect ELISA for the detection of IgM antibodies to Leptospira in canine serum and plasma samples.	1 plate kit	96 15.LEPVM0660
VetLine Toxocara*	Indirect ELISA for the detection of antibodies to Toxocara in canine serum and plasma samples.	1 plate kit	96 15.TOCVT0450

## FELINE specialities

Product	Product description	No. of tests	Article No.
VetLine Feline Immunodeficiency Virus (FIV)	Indirect ELISA for the detection of antibodies to FIV in feline serum and plasma samples.	1 plate kit	96 16.FIVVT0750
VetLine Feline Leukemia Virus (FeLV) Antigen	Double antibody ELISA for the detection of FeLV antigen in feline serum and plasma samples.	1 plate kit	96 16.FELVT4800
VetLine Bartonella*	Indirect ELISA for the detection of antibodies to Bartonella in feline serum and plasma samples.	1 plate kit	96 16.BARVT0900

## MULTISPECIES specialities



Product	Product description	No. of tests	Article No.
VetLine Brucella	Indirect ELISA for the detection of antibodies to Brucella in bovine and porcine serum, pooled serum and milk samples.	1 plate kit	96 10.BRUVT0050
VetLine TBE/FSME	Indirect ELISA for the detection of antibodies to TBE/FSME in Multispecies serum and plasma samples.	1 plate kit	96 10.TICVT0440
VetLine Toxoplasma	Indirect ELISA for the detection of antibodies to Toxoplasma in canine/feline serum and plasma samples.	1 plate kit	96 10.TOXVT0460
VetLine Toxoplasma IgM	Indirect ELISA for the detection of IgM antibodies to Toxoplasma in canine/feline serum and plasma samples.	1 plate kit	96 10.TOXVM0460
VetLine Giardia Antigen*	Double antibody ELISA for the detection of Giardia antigen in stool samples.	1 plate kit	96 10.GIAVT4160
VetLine TBE/FSME IgM*	Indirect ELISA for the detection of IgM antibodies to TBE/FSME in Multispecies serum and plasma samples.	1 plate kit	96 10.TICVM0440
VetLine Sarcoptes	Indirect ELISA for the detection of antibodies to Sarcoptes scabiei in serum samples.	1 plate kit	96 10.SARVT0980

## PORCINE specialities



Product	Product description	No. of tests	Article No.
VetLine Trichinella	Indirect ELISA for the detection of antibodies to Trichinella in porcine serum and plasma samples.	1 plate kit	96 11.TRIVT0480
VetLine Pasteurella multocida Toxin Antibody *	Indirect ELISA for the detection of antibodies to Pasteurella multocida Toxin in porcine serum and plasma samples.	1 plate kit	96 11.PASVT0960

## AVIAN specialities



Product	Product description	No. of tests	Article No.
VetLine Riemerella	Indirect ELISA for the detection of antibodies to Riemerella in poultry serum and plasma samples.	1 plate kit	96 18.RIEMVT0880

## RUMINANT specialities



Product	Product description	No. of tests	Article No.
VetLine Bovine Haptoglobin*	Indirect ELISA for the detection of antibodies to Bovine Haptoglobin in bovine serum and plasma samples.	1 plate kit	96 12.BHAPV4040
VetLine Coxiella	Indirect ELISA for the detection of antibodies to Coxiella in plasma and milk.	1 plate kit	96 12.COXVT0600
VetLine Coxiella Phase 1*	Indirect ELISA for the detection of antibodies to Coxiella Phase 1 in serum, plasma and milk.	1 plate kit	96 12.COX1VT0600
VetLine Coxiella Phase 2*	Indirect ELISA for the detection of antibodies to Coxiella Phase 2 in serum plasma and milk.	1 plate kit	96 12.COX2VT0600

\*For Research Use Only



# Real-time PCR Assays (50 & 100 reactions)

## PCR Kits for CATTLE

Product	Article No.
INGene q Anaplasma marginale	12.AMA.K.5/100
INGene q Anaplasma phagocytophilum	10.APH.K.5/100
INGene q Anaplasma spp.	10.ANS.K.5/100
INGene q Babesia bigemina	12.BBI.K.5/100
INGene q Babesia bovis	12.BBO.K.5/100
INGene Bacteroides fragilis enterotoxina	10.BFT.K.5/100
INGene q Besnoitia besnoiti	12.BES.K.5/100
INGene q Bibersteinia trehalosi	10.BIB.K.5/100
INGene q BoHV-1	12.BH1.K.5/100
INGene q BoHV-2	12.BH2.K.5/100
INGene q BoHV-4	12.BH4.K.5/100
INGene q Bovine Coronavirus	12.BCo.K.5/100
INGene q Bovine Parainfluenza 3	12.PI3.K.5/100
INGene q Bovine Torovirus	10.BoT.K.5/100
INGene q BRSV	12.BRS.K.5/100
INGene BRUCE-LADDER V *	10.BRU.K.5/50
INGene q Brucella spp.	10.BSP.K.5/100
INGene q Brucella Typing *	10.BRM.K.5TC/Q
INGene q Brucella Typing ROX *	10.BRM.K.5TX/Q
INGene q BVDV - BDV	10.BOD.K.5/100
INGene q C. fetus and T. foetus MULTIPLEX	12.XFE.K.5/100
INGene q Campylobacter coli	10.CAM.K.5/100
INGene q Campylobacter fetus	10.CFE.K.5/100
INGene q Campylobacter jejuni	10.CJE.K.5/100
INGene q Campylobacter spp.	10.CPY.K.5/100
INGene q Chlamydia abortus	10.CAB.K.5/100
INGene q Chlamydiaeae	10.CHL.K.5/100
INGene q Clostridioides difficile Toxin A	10.CDA.K.5/100
INGene q Clostridioides difficile Toxin B	10.CDB.K.5/100
INGene q Clostridium botulinum	10.CBO.K.5/100
INGene q Clostridium chauvoei	10.CHA.K.5/100
INGene q Clostridium haemolyticum	10.CLH.K.5/100
INGene q Clostridium novyi	10.CNO.K.5/100
INGene q Clostridium septicum	10.CSE.K.5/100
INGene q Contagious Ecthyma	13.ORF.K.5/100
INGene q Corynebacterium pseudotuberculosis	10.COR.K.5/100
INGene q Coxiella burnetii	10.COX.K.5/100
INGene q Cryptosporidium parvum	10.CPA.K.5/100
INGene q Cryptosporidium spp.	10.CRY.K.5/100
INGene q Dichelobacter nodosus	10.DIN.K.5/100
INGene q Eimeria spp.	10.EIM.K.5/100
INGene q Erysipelothrix rhusiopathiae	10.ERU.K.5/100
INGene q Fusobacterium necrophorus	10.FUS.K.5/100
INGene q Giardia intestinalis	10.GIN.K.5/100
INGene q Histophilus somni	10.HSO.K.5/100
INGene q Leukotoxin Mannheimia haemolytica	10.LKT.K.5/100
INGene q Listeria monocytogenes	10.LMO.K.5/100
INGene q M. bovis and S. aureus MULTIPLEX	10.XMA.K.5/100
INGene q Maedi Visna - CAEV	13.SRL.K.5/100
INGene q Mannheimia haemolytica	10.MAN.K.5/100
INGene q Mycobacterium avium complex	10.MAV.K.5/100
INGene q Mycobacterium bovis	10.MYB.K.5/100
INGene q Mycobacterium tuberculosis complex	10.MTB.K.5/100
INGene q Mycoplasma agalactiae	13.MYA.K.5/100
INGene q Mycoplasma mycoides	13.MMC.K.5/100
INGene q Mycoplasma ovipneumoniae	13.MOV.K.5/100
INGene q Mycoplasma ovis	13.MYO.K.5/100
INGene q Mycoplasma putrefaciens	13.MPU.K.5/100
INGene q Paeniclostridium sordelli	10.CSO.K.5/100
INGene q Paratuberculosis	10.PTB.K.5/100
INGene q Paratuberculosis (multiplex)	10.XPT.K.5/100
INGene q Pasteurella multocida	10.PAS.K.5/100
INGene q Pathogenic Leptospira	10.LEP.K.5/100
INGene q Piroplasma	10.PIR.K.5/100
INGene q Prototheca spp.	10.PRT.K.5/100
INGene q Pseudomonas aeruginosa	10.PSE.K.5/100
INGene q Rotavirus A	10.RTA.K.5/100
INGene q Salmonella abortus ovis	13.SAB.K.5/100
INGene q Salmonella enterica	10.SEN.K.5/100
INGene q Staphylococcus aureus	10.SAU.K.5/100
INGene q Staphylococcus epidermidis	10.SEP.K.5/100
INGene q Staphylococcus haemolyticus	10.SHA.K.5/100
INGene q Streptococcus agalactiae	10.SAG.K.5/100
INGene q Streptococcus dysgalactiae	10.SDY.K.5/100
INGene q Streptococcus equi	10.SEQ.K.5/100
INGene q Streptococcus uberis	10.SUB.K.5/100
INGene q Toxoplasma gondii	10.TOX.K.5/100



## PCR Kits for SMALL RUMINANTS

Product	Article No.
INGene q Anaplasma ovis	13.AOV.K.5/100
INGene q Anaplasma phagocytophilum	10APH.K.5/100
INGene q Anaplasma spp.	10.ANS.K.5/100
INGene q Bacteroides fragilis enterotoxina	10.BFT.K.5/100
INGene q Bibersteinia trehalosi	10.BIB.K.5/100
INGene q Bovine Torovirus	10.BoT.K.5/100
INGene BRUCE-LADDER V *	10.BRU.K.5/50
INGene q Brucella ovis	13.BOV.K.5/100
INGene q Brucella spp.	10.BSP.K.5/100
INGene q Brucella Typing *	10.BRM.K.5TC/Q



Product	Article No.
INGene q Brucella Typing ROX *	10.BRM.K.5TX/Q
INGene q BVDV - BDV	10.BOD.K.5/100
INGene q Campylobacter coli	10.CAM.K.5/100
INGene q Campylobacter fetus	10.CFE.K.5/100
INGene q Campylobacter jejuni	10.CJE.K.5/100
INGene q Campylobacter spp.	10.CPY.K.5/100
INGene q Chlamydia abortus	10.CAB.K.5/100
INGene q Chlamydiaeae	10.CHL.K.5/100
INGene q Clostridioides difficile Toxin A	10.CDA.K.5/100
INGene q Clostridioides difficile Toxin B	10.CDB.K.5/100
INGene q Clostridium botulinum	10.CBO.K.5/100
INGene q Clostridium chauvoei	10.CHA.K.5/100
INGene q Clostridium haemolyticum	10.CLH.K.5/100
INGene q Clostridium novyi	10.CNO.K.5/100
INGene q Clostridium septicum	10.CSE.K.5/100
INGene q Contagious Ecthyma	13.ORF.K.5/100
INGene q Corynebacterium pseudotuberculosis	10.COR.K.5/100
INGene q Coxiella burnetii	10.COX.K.5/100
INGene q Cryptosporidium parvum	10.CPA.K.5/100
INGene q Cryptosporidium spp.	10.CRY.K.5/100
INGene q Dichelobacter nodosus	10.DIN.K.5/100
INGene q Eimeria spp.	10.EIM.K.5/100
INGene q Erysipelothrix rhusiopathiae	10.ERU.K.5/100
INGene q Fusobacterium necrophorus	10.FUS.K.5/100
INGene q Giardia intestinalis	10.GIN.K.5/100
INGene q Histophilus somni	10.HSO.K.5/100
INGene q Leukotoxin Mannheimia haemolytica	10.LKT.K.5/100
INGene q Listeria monocytogenes	10.LMO.K.5/100
INGene q Maedi Visna - CAEV	13.SRL.K.5/100
INGene q Mannheimia haemolytica	10.MAN.K.5/100
INGene q Mycobacterium avium complex	10.MAV.K.5/100
INGene q Mycobacterium bovis	10.MYB.K.5/100
INGene q Mycobacterium tuberculosis complex	10.MTB.K.5/100
INGene q Mycoplasma agalactiae	13.MYA.K.5/100
INGene q Mycoplasma mycoides	13.MMC.K.5/100
INGene q Mycoplasma ovipneumoniae	13.MOV.K.5/100
INGene q Mycoplasma ovis	13.MYO.K.5/100
INGene q Mycoplasma putrefaciens	13.MPU.K.5/100
INGene q Paeniclostridium sordelli	10.CSO.K.5/100
INGene q Paratuberculosis	10.PTB.K.5/100
INGene q Paratuberculosis (multiplex)	10.XPT.K.5/100
INGene q Pasteurella multocida	10.PAS.K.5/100
INGene q Pathogenic Leptospira	10.LEP.K.5/100
INGene q Piroplasma	10.PIR.K.5/100
INGene q Prototheca spp.	10.PRT.K.5/100
INGene q Pseudomonas aeruginosa	10.PSE.K.5/100
INGene q Rotavirus A	10.RTA.K.5/100
INGene q Salmonella abortus ovis	13.SAB.K.5/100
INGene q Salmonella enterica	10.SEN.K.5/100

Product	Article No.
INGene q Salmonella infantis	10.STI.K.5/100
INGene q Staphylococcus aureus	10.SAU.K.5/100
INGene q Staphylococcus epidermidis	10.SEP.K.5/100
INGene q Staphylococcus haemolyticus	10.SHA.K.5/100
INGene q Streptococcus agalactiae	10.SAG.K.5/100
INGene q Streptococcus dysgalactiae	10.SDY.K.5/100
INGene q Streptococcus equi	10.SEQ.K.5/100
INGene q Streptococcus uberis	10.SUB.K.5/100
INGene q Toxoplasma gondii	10.TOX.K.5/100



## PCR Kits for SWINE

Product	Article No.
INGene q Actinobacillus pleuropneumoniae	11.ABP.K.5/100
INGene q Actinobacillus suis	11.ASU.K.5/100
INGene q Anaplasma spp.	10.ANS.K.5/100
INGene q ASFV (PPA) *	11.PPA.K.5TX/Q
INGene q Atypical Porcine Pestivirus	11.APP.K.5/100
INGene Bacteroides fragilis enterotoxina	10.BFT.K.5/100
INGene q B. hyodysenteriae and B. pilosicoli	11.XBR.K.5/100
INGene q Bordetella bronchiseptica	10.BBR.K.5/100
INGene q Brachyspira hyodysenteriae	11.BHY.K.5/100
INGene q Brachyspira intermedia	10.BIN.K.5/100
INGene q Brachyspira pilosicoli	10.BPI.K.5/100
INGene q Brachyspira spp.	10.BRA.K.5/100
INGene BRUCE-LADDER SUIS *	11.BSu.K.5/50
INGene BRUCE-LADDER V *	10.BRU.K.5/50
INGene q Brucella spp.	10.BSP.K.5/100
INGene q Brucella suis	11.BSI.K.5/100
INGene q Brucella Typing *	10.BRM.K.5TC/Q
INGene q Brucella Typing ROX *	10.BRM.K.5TX/Q
INGene q Campylobacter coli	10.CAM.K.5/100
INGene q Campylobacter jejuni	10.CJE.K.5/100
INGene q Chlamydia abortus	10.CAB.K.5/100
INGene q Chlamydiaeae	10.CHL.K.5/100
INGene q Clostridioides difficile Toxin A	10.CDA.K.5/100
INGene q Clostridioides difficile Toxin B	10.CDB.K.5/100
INGene q Clostridium botulinum	10.CBO.K.5/100
INGene q Clostridium chauvoei	10.CHA.K.5/100
INGene q Clostridium haemolyticum	10.CLH.K.5/100
INGene q Clostridium novyi	10.CNO.K.5/100
INGene q Clostridium septicum	10.CSE.K.5/100
INGene q Coxiella burnetii	10.COX.K.5/100
INGene q Cryptosporidium parvum	10.CPA.K.5/100
INGene q Cryptosporidium spp.	10.CRY.K.5/100
INGene q Cystoisospora suis	11.ISU.K.5/100
INGene q E. coli AIDA & EAST	

Product	Article No.
INGene q Glaesserella parasuis	11.HPS.K.5/100
INGene q Hepatitis E virus	11.HEP.K.5/100
INGene q Influenza A virus	10.IFA.K.5/100
INGene q Influenza D virus	10.IDF.K.5/100
INGene q Lawsonia intracellularis	11.LAW.K.5/100
INGene q Leukotoxin Mannheimia haemolytica	10.LKT.K.5/100
INGene q Listeria monocytogenes	10.LMO.K.5/100
INGene q Mycobacterium avium complex	10.MAV.K.5/100
INGene q Mycobacterium bovis	10.MYB.K.5/100
INGene q Mycobacterium tuberculosis complex	10.MTB.K.5/100
INGene q Mycoplasma hyopneumoniae	11.MHP.K.5/100
INGene q Mycoplasma hyorhinis	11.MHR.K.5/100
INGene q Mycoplasma hyosynoviae	11.MHS.K.5/100
INGene q Mycoplasma suis	11.MSU.K.5/100
INGene q Paeniclostridium sordelli	10.CSO.K.5/100
INGene q Pasteurella multocida	10.PAS.K.5/100
INGene q Pathogenic Leptospira	10.LEP.K.5/100
INGene q PCV2	11.PC2.K.5/100
INGene q PCV3	11.PC3.K.5/100
INGene q PEDV	11.PED.K.5/100
INGene q Porcine Parvovirus	11.PoP.K.5/100
INGene q PRRS NA-EU *	11.PRDK.5TX/Q
INGene q PRRS Universal *	11.PRU.K.5TX/Q
INGene q Pseudomonas aeruginosa	10.PSE.K.5/100
INGene q Rhodococcus equi	10REQ.K.5/100
INGene q Rotavirus A	10.RTA.K.5/100
INGene q Rotavirus C	11.RTC.K.5/100
INGene q Salmonella enterica	10.SEN.K.5/100
INGene q Seneca Virus Valley	11.SVV.K.5/100
INGene q Staphylococcus aureus	10.SAU.K.5/100
INGene q Staphylococcus hyicus	11.STH.K.5/100
INGene q Streptococcus suis	11.SSU.K.5/100
INGene q Suid Alpha Herpesvirus (Aujeszky)	11.SHV.K.5/100
INGene q Swine Delta Coronavirus	11.SDC.K.5/100
INGene q Swine Pox Virus	11.SWP.K.5/100
INGene q TGEV	11.TGV.K.5/100
INGene q Trichuris suis	11.TSU.K.5/100

Product	Article No.
INGene q Avian Coronavirus (IBV & TuCV)	18.ACO.K.5/100
INGene q Avibacterium paragallinarum	18.AVI.K.5/100
INGene q Bordetella avium	18.BIU.K.5/100
INGene q Brachyspira intermedia	10.BIN.K.5/100
INGene q Brachyspira pilosicoli	10.BPI.K.5/100
INGene q Brachyspira spp.	10.BRA.K.5/100
INGene q Campylobacter coli	10.CAM.K.5/100
INGene q Campylobacter hepaticus	18.CHE.K.5/100
INGene q Campylobacter jejuni	10.CJE.K.5/100
INGene q Campylobacter spp.	10.CPY.K.5/100
INGene q Canine Circovirus	15.CaC.K.5/100
INGene q Canine Coronavirus	15.CCO.K.5/100
INGene q Canine Distemper virus	15.CaD.K.5/100
INGene q Canine Herpesvirus	15.CHV.K.5/100
INGene q Canine Parainfluenza virus	15.CPI.K.5/100
INGene q Canine Parvovirus 2	15.CaPK.K.5/100
INGene q Cryptosporidium spp.	10.CRY.K.5/100

## PCR Kits for POULTRY



All kits are Real-Time PCRs (2 formats: 50 and 100 reactions).  
Exceptions:  
\* 100 reactions format only  
\* conventional PCR, 50 reactions format only

Product	Article No.
INGene q E. acervulina and E. praecox	18.EAP.K.5/100
INGene q E. maxima and E. mitis	18.EMM.K.5/100
INGene q E. tenella, necatrix & brunetti	18.XPO.K.5/100
INGene q Eimeria acervulina	18.EAC.K.5/100
INGene q Eimeria brunetti	18.EBR.K.5/100
INGene q Eimeria maxima	18.EMX.K.5/100
INGene q Eimeria mitis	18.EMI.K.5/100
INGene q Eimeria necatrix	18.ENE.K.5/100
INGene q Eimeria praecox	18.EPR.K.5/100
INGene q Eimeria spp.	10.EIM.K.5/100
INGene q Eimeria tenella	18.ETE.K.5/100
INGene q Fowlpox virus	18.FPO.K.5/100
INGene Histomonas meleagridis	18.HME.K.5/100
INGene q Inclusion body hepatitis (Adenovirus I)	18.FAD.K.5/100
INGene q Influenza A virus	10.IFA.K.5/100
INGene q M. gallisepticum and M. synoviae	18.XMG.K.5/100
INGene q Marek (MDV)	18.MRE.K.5/100
INGene q Mycobacterium avium complex	10.MAV.K.5/100
INGene q Mycobacterium tuberculosis complex	10.MTB.K.5/100
INGene q Mycoplasma gallisepticum	18.MGA.K.5/100
INGene q Mycoplasma synoviae	18.MSY.K.5/100
INGene q Ornitobacterium rhinotracheale	18.ORN.K.5/100
INGene q Pasteurella multocida	10.PAS.K.5/100
INGene q Riemerella anatipestifer	18.RIE.K.5/100
INGene q Salmonella enterica	10.SEN.K.5/100
INGene q Salmonella gallinarum	18.SGA.K.5/100
INGene q Salmonella infantis	10.STI.K.5/100
INGene q Salmonella pullorum	18.SPU.K.5/100

## PCR Kits for PETS



Product	Article No.
INGene q Anaplasma phagocytophilum	10.APH.K.5/100
INGene q Anaplasma spp.	10.ANS.K.5/100
INGene q Babesia spp. pets	15.BPE.K.5/100
INGene q Bartonella henseleae	16.BHE.K.5/100
INGene q Bartonella spp.	16.BAR.K.5/100
INGene q Bordetella bronchiseptica	10.BBR.K.5/100
INGene q Borrelia burgdorferi	10.BBS.K.5/100
INGene BRUCE-LADDER V *	10.BRU.K.5/50
INGene q Brucella canis	15.BRC.K.5/100
INGene q Brucella spp.	10.BSP.K.5/100
INGene q Brucella Typing	10.BRM.K.5TC/Q
INGene q Brucella Typing ROX	10.BRM.K.5TX/Q
INGene q Campylobacter coli	10.CAM.K.5/100
INGene q Campylobacter jejuni	10.CJE.K.5/100
INGene q Chlamydiaceae	10.CHL.K.5/100
INGene q Clostridioides difficile Toxin A	10.CDA.K.5/100
INGene q Clostridioides difficile Toxin B	10.CDB.K.5/100
INGene q Corynebacterium pseudotuberculosis	10.COR.K.5/100
INGene q Coxiella burnetii	10.COX.K.5/100
INGene q Cryptosporidium spp.	10.CRY.K.5/100
INGene q Equine Herpesvirus 1	14.HE1.K.5/100
INGene q Equine Herpesvirus 2	14.HE2.K.5/100
INGene q Equine Herpesvirus 4	14.HE4.K.5/100
INGene q Influenza A virus	10.IFA.K.5/100
INGene q Listeria monocytogenes	10.LMO.K.5/100
INGene q Pasteurella multocida	10.PAS.K.5/100
INGene q Pathogenic Leptospira	10.LEP.K.5/100
INGene q Piroplasma	10.PIR.K.5/100
INGene q Pseudomonas aeruginosa	10.PSE.K.5/100
INGene q Rhodococcus equi	10.REQ.K.5/100
INGene q Rhodococcus equi vapA	14.REV.K.5/100
INGene q Rotavirus A	10.RTA.K.5/100

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

Product	Article No.
INGene q Salmonella enterica	10.SEN.K.5/100
INGene q Staphylococcus aureus	10.SAU.K.5/100
INGene q Streptococcus equi	10.SEQ.K.5/100
INGene q Taylorella equigenitalis	14.TAY.K.5/100
INGene q Theileria equi	14.TEQ.K.5/100

## PCR Kits for RABBIT



Product	Article No.
INGene Bacteroides fragilis enterotoxina	10.BFT.K.5/100
INGene q Bordetella bronchiseptica	10.BBR.K.5/100
INGene BRUCE-LADDER V*	10.BRU.K.5/50
INGene q Brucella spp.	10.BSP.K.5/100
INGene q Brucella Typing	10.BRM.K.5TC/Q
INGene q Brucella Typing ROX	10.BRM.K.5TX/Q
INGene q Campylobacter coli	10.CAM.K.5/100
INGene q Campylobacter jejuni	10.CJE.K.5/100
INGene q Chlamydia abortus	10.CAB.K.5/100
INGene q Chlamydiaceae	10.CHL.K.5/100
INGene q Clostridioides difficile Toxin A	10.CDA.K.5/100
INGene q Clostridioides difficile Toxin B	10.CDB.K.5/100
INGene q Clostridium spiroforme	17.CSP.K.5/100
INGene q Coxiella burnetii	10.COX.K.5/100
INGene q Cryptosporidium spp.	10.CRY.K.5/100
INGene q Eimeria magna	17.EMA.K.5/100
INGene q Eimeria spp.	10.EIM.K.5/100
INGene q Encephalitozoon cuniculi	10.ECU.K.5/100
INGene q Listeria monocytogenes	10.LMO.K.5/100
INGene q Myxoma virus	17.MYX.K.5/100
INGene q Pasteurella multocida	10.PAS.K.5/100
INGene q Pathogenic Le	

## RapidScan ST5-W Lateral Flow Assay Reader

Companies and laboratories that use lateral flow devices as a rapid test method need to obtain quick and reliable results for contamination testing.

The RapidScan ST5-W Lateral Flow Assay Reader is an accurate, easy to use and highly flexible imaging platform used for lateral flow assay analysis. The instrument was designed specifically for field and in-process testing applications that require qualitative and quantitative test results.

### Key Benefits

- **Ease-of-use:** the reader is easy to set up and operate, featuring an intuitive user interface with a colour touchscreen display.
- **Quantitative results** are obtained within a few minutes. Data can be stored on the reader then exported through a USB port.
- **Applications:** the INgezim ASF CROM Ag, Lateral Flow Assay for the detection of ASFV antigen in porcine blood samples, is validated on the RapidScan reader.



### RapidScan ST5-W

#### Specifications

Product Name	RapidScan ST5-W Lateral Flow Assay Reader
Article No.	LFRSCAN002
Supplied Materials	RapidScan ST5-W Reader Power Cable and International Adapters QR Code Adapter Check Chart User Guide
Item Dimensions	11 x 14 x 21cm
Item Weight	930 g
Display	5" LCD touch screen
Platform	Lateral Flow
Power	DC 12V 1.5A
Interface	USB 2.0 port
Application Adapters	Reader price includes one application adapter of choice.



## ELISA Analyzers

Comprehensive diagnostic solutions improve lab efficiency and minimize overall costs. We offer precise, compact and cost-efficient instruments supported with outstanding customer service.



These innovative, industry-leading instruments - ThunderBolt® and The BOLT™

- are the standard platforms for Eurofins Technologies ELISA-based analytical test kits including allergens, food pathogens, mycotoxins, veterinary drug residues, and animal health kits. We are delighted to provide one of the most complete, integrated, and innovative test offerings in the market.

### ThunderBolt®



The ThunderBolt® is an innovative 2-plate, fully automated, open platform that is compact and cost efficient. The user friendly and flexible software is capable of programming a broad range of protocols. The ThunderBolt® is available for both ELISA and Chemiluminescent (CLIA) applications.

### The Bolt™



The Bolt™, a one-plate ELISA+CLIA processor, shares many features of the ThunderBolt®, with a more customizable, lower throughput and cost-effective design. Our interactive user-friendly software provides a simple laboratory experience for instrument operation.

### Key Benefits

- Fully-automated: load and walk away
- High capacity: 192 samples
- Open architecture: program any ELISA or Chemiluminescent (CLIA) protocol\* (CLIA protocols require ELISA+CLIA reader option)
- Adaptable: capable of running many different protocols in a single batch
- Built-in reader: ultra-compact and fully-automated reader options
- Compact: smallest and lightest instrument in its class
- User-friendly and flexible software
- Extensive configuration – run up to 8 protocols in a single batch
- On-board camera: monitor internal operations in real-time

### Key Benefits

- Space saving design – fits standard 60 cm lab bench
- 96 sample capacity
- Program any EIA and CLIA protocol
- High precision syringes
- Low consumables costs (no disposable tips)
- Exterior status indicator light
- Connectivity to a laboratory information system (LIS)

#### Modular Design with Optional:

- Convention incubator
- Linear shaker
- ELISA or ELISA+ CLIA Reader\*

\* CLIA protocols require ELISA + CLIA reader option

## ThunderBolt®

### Specifications

Intelligent Racks	Automatic sample location management
System Architecture	Open, fully customizable
High Precision Micro-Syringe	Aspirate 1uL with ≤ 3% CV
On-board Reader(s)	Spectrophotometer or Spectrophotometer + Fluorescence Combo Reader
Forced Convection Incubator	Evenly heats using forced air to eliminate "Edge Effect"
On-board Camera	Probe-mounted camera allows remote troubleshooting
Sliding Sample Tray	Easy loading and unloading of samples
Built-in Barcode Reader	Streamline loading and decrease sample tracking errors
Orbital MTP Shaker	Precise adherence to assay protocols
Small Footprint	Fits on a 60cm deep standard laboratory bench; weight: 30 kg (65 lbs)
Sample Capacity	192 patient sample positions
User Interface	MS Windows Graphical User Interface (Windows 7 or above)
CE Marked	Yes
Article No.	00300



## The Bolt™

### Specifications

System Architecture	Open, fully customizable
High Precision Micro-Syringe	Aspirate 1uL with ≤ 3% CV
On-board Reader(s)	Spectrophotometer or Spectrophotometer + Fluorescence Combo Reader
Forced Convection Incubator	Evenly heats to eliminate "Edge Effect"
Linear Shaker	Precise adherence to assay protocols / No-spill design
Small Footprint	Fits on a 60cm deep standard laboratory bench; weight: 27 kg (59.5 lbs)
Sample Capacity	96 patient sample positions
User Interface	MS Windows Graphical User Interface (Windows 7 or above)
CE Marked	Yes
Article No.	00500





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