



# VETERINARY DIAGNOSTICS

## PCR 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 with:

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

## Veterinary Diagnostic Kits

The high specificity and sensibility of our kits prove to be ideal to support the animal health management and the eradication of disease, both for farm and companion animals.

We offer a broad catalogue of assays:

### 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:\*

- 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

\*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

# 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 q Babesia caballi	10.BCA.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 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 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 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 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 Influenza D virus	10.IFD.K.5/100
INgene q Leukotoxin Mannheimia haemolytica	10.LKT.K.5/100
INgene q Listeria monocytogenes	10.LMO.K.5/100

Product	Article No.
INgene q M. bovis and S. aureus MULTIPLEX	10.XMA.K.5/100
INgene q Mannheimia haemolytica	10.MAN.K.5/100
INgene q Moraxella bovis	12.MRX.K.5/100
INgene q Mycoplasma agalactiae	10.MYA.K.5/100
INgene q Mycoplasma bovis	12.MBO.K.5/100
INgene q Mycoplasma mycoides	10.MMC.K.5/100
INgene q Mycoplasma wenyonii	12.MYW.K.5/100
INgene q Nebovirus	12.NEB.K.5/100
INgene q Neospora caninum	10.NEO.K.5/100
INgene q Norovirus Genotype 3	10.NVG.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 Rhodococcus equi	10.REQ.K.5/100
INgene q Rotavirus A	10.RTA.K.5/100
INgene q Salmonella enterica	10.SEN.K.5/100
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 uberis	10.SUB.K.5/100
INgene q Theileria annulata	12.THA.K.5/100
INgene q Toxoplasma gondii	10.TOX.K.5/100
INgene q Tritrichomonas foetus	12.TRI.K.5/100
INgene q Ureaplasma diversum	12.URE.K.5/100

All kits are Real-Time PCRs (2 formats: 50 and 100 reactions).

Exceptions:

\* 100 reactions format only

\* conventional PCR, 50 reactions format only

## PCR Kits for SMALL RUMINANTS



Product	Article No.
INgene q Anaplasma ovis	13.AOV.K.5/100
INgene q Anaplasma phagocytophilum	10.APH.K.5/100
INgene q Anaplasma spp.	10.ANS.K.5/100
INgene q Babesia caballi	10.BCA.K.5/100
INgene q Bacteroides fragilis enterotoxina	13.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



Product	Article No.
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 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 Caprine Enzootic Nasal Tumour	13.ENT.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 Jaagsiekte sheep retrovirus	13.JSR.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 Maedi Visna - CAEV virus detection	13.VSR.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	10.MYA.K.5/100
INgene q Mycoplasma mycoides	10.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 Norovirus Genotype 3	10.NVG.K.5/100
INgene q Ovine Enzootic Nasal Tumour	13.OEN.K.5/100
INgene q Paenicitrostridium 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

Product	Article No.
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 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

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

### 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 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 q BRUCE-LADDER SUIS *	11.BSu.K.5/50
INgene q 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	11.XAD.K.5/100
INgene q Eimeria spp.	10.EIM.K.5/100

Product	Article No.
INgene q Erysipelothrix rhusiopathiae	10.ERU.K.5/100
INgene q Glaesserella parasuis	11.HPS.K.5/100
INgene q Hepatitis E virus	11.HEP.K.5/100
INgene q Histomonas meleagridis	11.HME.K.5/100
INgene q Influenza A virus	10.IFA.K.5/100
INgene q Influenza D virus	10.IFD.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 Paenicitrostridium 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.PRD.K.5TX/Q
INgene q PRRS Universal *	11.PRU.K.5TX/Q
INgene q Pseudomonas aeruginosa	10.PSE.K.5/100
INgene q Rhodococcus equi	10.REQ.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

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

### PCR Kits for POULTRY



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

Product	Article No.
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 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 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 Ornithobacterium 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 AMDV	09.AMD.K.5/100
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 henselae	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 q 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 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



Product	Article No.
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.CaP.K.5/100
INgene q Cryptosporidium spp.	10.CRY.K.5/100
INgene q Cyttauzoon felis	16.CYF.K.5/100
INgene q Cyttauzoon 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 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 RHDV new variant	10.RHD.K.5/100
INgene q Toxoplasma gondii	10.TOX.K.5/100

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

### PCR Kits for EQUINE



Product	Article No.
INgene q Anaplasma spp.	10.ANS.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 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 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

Product	Article No.
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
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

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

### PCR Kits for RABBIT



Product	Article No.
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 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 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	17.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 Leptospira	10.LEP.K.5/100
INgene q Pseudomonas aeruginosa	10.PSE.K.5/100
INgene q RHDV new variant	10.RHD.K.5/100
INgene q Rotavirus A	10.RTA.K.5/100
INgene q Salmonella enterica	10.SEN.K.5/100
INgene q Staphylococcus aureus	10.SAU.K.5/100

### PCR Kits for AQUACULTURE

Product	Article No.
INgene q Aeromonas hydrophila	60.AHY.K.5/100
INgene q Aeromonas salmonicida	60.ASA.K.5/100
INgene q Flavobacterium psychrophilum	60.FPS.K.5/100
INgene q Tenacibaculum maritimum	60.TMA.K.5/100
INgene q VHSV	60.VHS.K.5/100
INgene q Vibrio anguillarum	60.VAN.K.5/100
INgene q Yersinia ruckeri	60.YRU.K.5/100

### PCR Kits for MINK

Product	Article No.
INgene q AMDV	09.AMD.K.5/100





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