

Product list

Animal infectious diseases

2021

Product list of the veterinary PCR and ELISA diagnostic kits
Compliance with the requirements of international standard EN ISO 13485:2016

Contents

PCR diagnostic kits	3
Nucleic acids extraction	4
Quantification of canine and feline DNA in clinical specimens	4
Pets infectious diseases	4
Feline infectious diseases.....	4
Canine infectious diseases	5
Another pets infectious diseases	7
Farm animal infectious diseases	8
Poultry infectious diseases.....	8
Cattle infectious diseases.....	9
Porcines infectious diseases	9
Another farm animal infectious diseases.....	10
ELISA diagnostic kits.....	11
Animal infectious diseases	11

PCR diagnostic kits

The RealBest-Vet diagnostic kits are intended for the detection of animal infectious agents by real-time PCR/RT-PCR. AO Vector-Best offers user-friendly solutions for diagnostics such as lyophilized ready-to-use mixtures with a long shelf life and transportation temperature of up to 26 °C.

RealBest-Vet kits:

- Complex approach to PCR diagnostics encompassing sample preparation, PCR and evaluation of results
- Simple nucleic acids extraction using magnetic particles
- Lyophilized Ready Master Mix for the detection of DNA/RNA in real-time
- Compatible PCR and RT-PCR protocols for the detection of a wide range of pathogens
- Noncompetitive Internal Control
- Storage of all components at the same temperature (2–8)°C for up to 12 months; no freezing required
- Transportation at the temperature up to 26 °C for no more than 10 days is acceptable

Str-format: Ready Master Mix is lyophilized in 0.2 ml white tubes of the 96-tube plate. The only step required for the reaction procedure is the addition of extracted DNA/RNA samples.

Real-time PCR Systems and formats:

Str format can be used with CFX96™ (Bio-Rad, USA), DT*prime* (DT-96), DT*lite* (DNA-Technology, Russia).

Number of simultaneously detected pathogens	Detection channels
1	FAM, ROX
2	FAM, ROX, HEX
3 and more	FAM, ROX, HEX, Cy5

Other real-time PCR cyclers with similar technical characteristics can be used after validation.

Attention!

The kits contain reagents for RT-PCR/PCR only. The kits for nucleic acids extraction must be ordered additionally. The appropriate extraction kit should be chosen depending on the type of analyzed biological material.

Nucleic acids extraction

Cat. No.	Kit name	Number of tests	Clinical specimens	Comments
Manual nucleic acids extraction				
C-8896 CE	RealBest extraction 100	48 (6x8)	Whole blood, blood serum/plasma, leukocyte blood fraction, biopsy material, cerebrospinal fluid, urine, feces, epithelial cell specimens, tick suspensions, water samples Sample volume – 100 µl	Extraction of DNA and RNA
C-8899 CE	RealBest DNA-express	100	Epithelial cell specimens from the cervical canal, urethra, vagina, posterior laryngeal wall, conjunctiva; semen, saliva, urine	Extraction of DNA in 15 minutes. Lysis Reagent – 100 tubes, Transport solution – 100 tubes

Automated nucleic acids extraction

Cat. No.	Kit name	Number of tests	Clinical specimens	Comments
C-8883 CE	RealBest UniMag	96 (4x24)	Whole blood, blood serum/plasma, leukocyte blood fraction, biopsy material, cerebrospinal fluid, urine, feces, epithelial cell specimens, tick suspensions, water samples Sample volume – 100 µl	Extraction of DNA and RNA (For KingFisher Flex systems)
V-5499	RealBest-Vet AniMag	96 (2x48)	Whole animal blood Sample volume – 100 µl	Extraction of DNA (For KingFisher Flex systems)

Quantification of canine and feline DNA in clinical specimens

Cat. No.	Kit Name	Format	Number of tests	Comments
V-5473	RealBest-Vet Sample Validation	Str	48	Quantification of canine and feline DNA

Pets infectious diseases

Feline infectious diseases

Cat. No.	Kit Name	Format	Number of tests	Comments
V-5420	RealBest-Vet DNA FHV-1	Str	96	Felid herpesvirus type 1 DNA
V-5430	RealBest-Vet DNA FHV-1/GAPDH	Str	96	Felid herpesvirus type 1 DNA and an endogenous control (the <i>GAPDH</i> gene)
V-5422	RealBest-Vet RNA FCV	Str	96	Feline calicivirus RNA
V-5423	RealBest-Vet DNA FeLV	Str	48	Proviral DNA of feline leukemia virus

<i>Cat. No.</i>	<i>Kit Name</i>	<i>Format</i>	<i>Number of tests</i>	<i>Comments</i>
V-5424	RealBest-Vet DNA FIV	Str	48	Proviral DNA of feline immunodeficiency virus
V-5425	RealBest-Vet DNA FeLV/FIV	Str	96	Proviral DNA of feline leukemia virus and feline immunodeficiency virus
V-5426	RealBest-Vet DNA <i>Mycoplasma felis</i>	Str	96	<i>Mycoplasma felis</i> DNA
V-5429	RealBest-Vet DNA <i>Chlamydomphila felis</i>	Str	96	<i>Chlamydomphila felis</i> DNA
V-5462	RealBest-Vet DNA <i>Toxoplasma gondii</i>	Str	96	<i>Toxoplasma gondii</i> DNA
V-5467	RealBest-Vet DNA CPV, FPV	Str	96	Canine parvovirus and feline panleukopenia virus DNA
V-5492	RealBest-Vet DNA CPV, FPV/HMBS	Str	96	Canine parvovirus, feline panleukopenia virus DNA, and an endogenous control (the HMBS gene)
V-5468	RealBest-Vet RNA CCoV, FCoV	Str	96	Canine coronavirus and feline coronavirus RNA
V-5474	RealBest-Vet DNA <i>Salmonella</i> spp.	Str	48	<i>Salmonella</i> spp. DNA
V-5475	RealBest-Vet DNA <i>Bordetella bronchiseptica</i>	Str	96	<i>Bordetella bronchiseptica</i> DNA
V-5476	RealBest-Vet DNA <i>Bartonella</i> spp.	Str	48	<i>Bartonella</i> spp. DNA
V-5480	RealBest-Vet DNA <i>Salmonella</i> spp./ <i>S. typhimurium</i> , <i>S. enteridis</i>	Str	48	<i>Salmonella</i> spp. DNA with differentiation of <i>Salmonella typhimurium</i> and <i>Salmonella enteridis</i> DNA
V-5482	RealBest-Vet DNA <i>Campylobacter</i> spp.	Str	48	<i>Campylobacter</i> spp. DNA
V-5483	RealBest-Vet DNA <i>Clostridium difficile</i> / <i>Clostridium perfringens</i>	Str	48	Differential detection of <i>Clostridium difficile</i> and <i>Clostridium perfringens</i> DNA
V-5484	RealBest-Vet DNA <i>Clostridium difficile</i> tcdA/tcdB/CDT	Str	48	<i>Clostridium difficile</i> genes encoding toxin A, toxin B, and binary toxin CDT
V-5486	RealBest-Vet DNA <i>Cryptosporidium</i> spp.	Str	48	<i>Cryptosporidium</i> spp. DNA
V-5488	RealBest-Vet RNA Rotavirus A	Str	48	Rotavirus A RNA
V-5489	RealBest-Vet DNA <i>Giardia</i> spp.	Str	48	<i>Giardia</i> spp. DNA

Canine infectious diseases

<i>Cat. No.</i>	<i>Kit Name</i>	<i>Format</i>	<i>Number of tests</i>	<i>Comments</i>
V-5400	RealBest-Vet DNA CHV-1	Str	48	Canid alphaherpesvirus 1 DNA
V-5401	RealBest-Vet RNA CDV	Str	96	Canine distemper virus RNA

<i>Cat. No.</i>	<i>Kit Name</i>	<i>Format</i>	<i>Number of tests</i>	<i>Comments</i>
V-5402	RealBest-Vet DNA CA Δ V-1	Str	48	Canine adenovirus type 1 DNA
V-5403	RealBest-Vet DNA <i>Mycoplasma canis</i>	Str	48	<i>Mycoplasma canis</i> DNA
V-5404	RealBest-Vet RNA CPiV	Str	48	Canine parainfluenza virus RNA
V-5408	RealBest-Vet DNA <i>Mycoplasma canis</i> / <i>Mycoplasma cynos</i>	Str	48	Differential detection of <i>Mycoplasma canis</i> and <i>Mycoplasma cynos</i> DNA
V-5412	RealBest-Vet DNA <i>Mycoplasma cynos</i>	Str	48	<i>Mycoplasma cynos</i> DNA
V-5413	RealBest-Vet DNA CPV-1	Str	48	Canine parvovirus type 1 (minute virus of canines) DNA
V-5421	RealBest-Vet DNA CA Δ V-2	Str	48	Canine adenovirus type 2 DNA
V-5460	RealBest-Vet DNA <i>Anaplasma</i> spp., <i>Ehrlichia</i> spp.	Str	48	<i>Anaplasma</i> spp. and <i>Ehrlichia</i> spp. DNA
V-5461	RealBest-Vet DNA <i>Babesia</i> spp.	Str	48	<i>Babesia</i> spp. DNA
V-5463	RealBest-Vet DNA <i>Borrelia burgdorferi</i> s.l.	Str	48	<i>Borrelia burgdorferi sensu lato</i> complex DNA
V-5464	RealBest-Vet DNA <i>Anaplasma phagocytophilum</i>	Str	48	<i>Anaplasma phagocytophilum</i> DNA
V-5465	RealBest-Vet DNA <i>Chlamydia</i> spp.	Str	96	<i>Chlamydia</i> spp. DNA
V-5467	RealBest-Vet DNA CPV, FPV	Str	96	Canine parvovirus and feline panleukopenia virus DNA
V-5492	RealBest-Vet DNA CPV, FPV/HMBS	Str	96	Canine parvovirus, feline panleukopenia virus DNA, and an endogenous control (the HMBS gene)
V-5468	RealBest-Vet RNA CCoV, FCoV	Str	96	Canine coronavirus and feline coronavirus RNA
V-5469	RealBest-Vet DNA <i>Anaplasma platys</i> / <i>Anaplasma phagocytophilum</i>	Str	48	Differential detection of <i>Anaplasma platys</i> and <i>Anaplasma phagocytophilum</i> DNA
V-5471	RealBest-Vet DNA <i>Anaplasma platys</i>	Str	48	<i>Anaplasma platys</i> DNA
V-5474	RealBest-Vet DNA <i>Salmonella</i> spp.	Str	48	<i>Salmonella</i> spp. DNA
V-5475	RealBest-Vet DNA <i>Bordetella bronchiseptica</i>	Str	96	<i>Bordetella bronchiseptica</i> DNA
V-5479	RealBest-Vet DNA <i>Chlamydia</i> spp./ <i>Mycoplasma</i> spp., <i>Ureaplasma</i> spp.	Str	48	<i>Chlamydia</i> spp., <i>Mycoplasma</i> spp., and <i>Ureaplasma</i> spp. DNA
V-5480	RealBest-Vet DNA <i>Salmonella</i> spp./ <i>S. typhimurium</i> , <i>S. enteridis</i>	Str	48	<i>Salmonella</i> spp. DNA with differentiation of <i>Salmonella typhimurium</i> and <i>Salmonella enteridis</i> DNA
V-5482	RealBest-Vet DNA <i>Campylobacter</i> spp.	Str	48	<i>Campylobacter</i> spp. DNA

Cat. No.	Kit Name	Format	Number of tests	Comments
V-5483	RealBest-Vet DNA <i>Clostridium difficile</i> / <i>Clostridium perfringens</i>	Str	48	Differential detection of <i>Clostridium difficile</i> and <i>Clostridium perfringens</i> DNA
V-5484	RealBest-Vet DNA <i>Clostridium difficile</i> tcdA/tcdB/CDT	Str	48	<i>Clostridium difficile</i> genes encoding toxin A, toxin B, and binary toxin CDT
V-5486	RealBest-Vet DNA <i>Cryptosporidium</i> spp.	Str	48	<i>Cryptosporidium</i> spp. DNA
V-5488	RealBest-Vet RNA Rotavirus A	Str	48	Rotavirus A RNA
V-5489	RealBest-Vet DNA <i>Giardia</i> spp.	Str	48	<i>Giardia</i> spp. DNA

Another pets infectious diseases

Cat. No.	Kit Name	Format	Number of tests	Comments
V-5401	RealBest-Vet RNA CDV	Str	96	Canine distemper virus RNA
V-5460	RealBest-Vet DNA <i>Anaplasma</i> spp., <i>Ehrlichia</i> spp.	Str	48	<i>Anaplasma</i> spp. and <i>Ehrlichia</i> spp. DNA
V-5461	RealBest-Vet DNA <i>Babesia</i> spp.	Str	48	<i>Babesia</i> spp. DNA
V-5462	RealBest-Vet DNA <i>Toxoplasma gondii</i>	Str	96	<i>Toxoplasma gondii</i> DNA
V-5463	RealBest-Vet DNA <i>Borrelia burgdorferi</i> s.l.	Str	48	<i>Borrelia burgdorferi sensu lato</i> complex DNA
V-5464	RealBest-Vet DNA <i>Anaplasma phagocytophilum</i>	Str	48	<i>Anaplasma phagocytophilum</i> DNA
V-5465	RealBest-Vet DNA <i>Chlamydia</i> spp.	Str	96	<i>Chlamydia</i> spp. DNA
V-5466	RealBest-Vet DNA <i>Mycoplasma</i> spp., <i>Ureaplasma</i> spp.	Str	96	<i>Mycoplasma</i> spp. and <i>Ureaplasma</i> spp. DNA
V-5469	RealBest-Vet DNA <i>Anaplasma platys</i> / <i>Anaplasma phagocytophilum</i>	Str	48	<i>Anaplasma platys</i> and <i>Anaplasma phagocytophilum</i> DNA
V-5470	RealBest-Vet DNA <i>Brucella</i> spp.	Str	48	<i>Brucella</i> spp. DNA
V-5474	RealBest-Vet DNA <i>Salmonella</i> spp.	Str	48	<i>Salmonella</i> spp. DNA
V-5475	RealBest-Vet DNA <i>Bordetella bronchiseptica</i>	Str	96	<i>Bordetella bronchiseptica</i> DNA
V-5476	RealBest-Vet DNA <i>Bartonella</i> spp.	Str	48	<i>Bartonella</i> spp. DNA
V-5477	RealBest-Vet DNA <i>Microsporium</i>	Str	48	<i>Microsporium canis</i> , <i>Microsporium ferrugineum</i> , and <i>Microsporium audouinii</i> DNA
V-5479	RealBest-Vet DNA <i>Chlamydia</i> spp./ <i>Mycoplasma</i> spp., <i>Ureaplasma</i> spp.	Str	48	<i>Chlamydia</i> spp., <i>Mycoplasma</i> spp., and <i>Ureaplasma</i> spp. DNA
V-5480	RealBest-Vet DNA <i>Salmonella</i> spp./ <i>S. typhimurium</i> , <i>S. enteridis</i>	Str	48	<i>Salmonella</i> spp. DNA with differentiation of <i>Salmonella typhimurium</i> and <i>Salmonella enteridis</i> DNA
V-5482	RealBest-Vet DNA <i>Campylobacter</i> spp.	Str	48	<i>Campylobacter</i> spp. DNA

Cat. No.	Kit Name	Format	Number of tests	Comments
V-5483	RealBest-Vet DNA <i>Clostridium difficile</i> / <i>Clostridium perfringens</i>	Str	48	Differential detection of <i>Clostridium difficile</i> and <i>Clostridium perfringens</i> DNA
V-5484	RealBest-Vet DNA <i>Clostridium difficile</i> tcdA/tcdB/CDT	Str	48	<i>Clostridium difficile</i> genes encoding toxin A, toxin B, and binary toxin CDT
V-5485	RealBest-Vet DNA <i>Chlamydomphila psittaci</i>	Str	48	<i>Chlamydomphila psittaci</i> DNA
V-5486	RealBest-Vet DNA <i>Cryptosporidium</i> spp.	Str	48	<i>Cryptosporidium</i> spp. DNA
V-5487	RealBest-Vet DNA <i>Listeria monocytogenes</i>	Str	48	<i>Listeria monocytogenes</i> DNA
V-5488	RealBest-Vet RNA Rotavirus A	Str	48	Rotavirus A RNA
V-5489	RealBest-Vet DNA <i>Giardia</i> spp.	Str	48	<i>Giardia</i> spp. DNA
V-5490	RealBest-Vet DNA <i>Mycobacterium</i> spp.	Str	48	<i>Mycobacterium</i> spp. DNA

Farm animal infectious diseases

Poultry infectious diseases

Cat. No.	Kit Name	Format	Number of tests	Comments
V-5437	RealBest-Vet DNA <i>Mycoplasma synoviae</i> / <i>Mycoplasma gallisepticum</i>	Str	96	Differential detection of <i>Mycoplasma synoviae</i> and <i>Mycoplasma gallisepticum</i> DNA
V-5438	RealBest-Vet DNA <i>Pasteurella multocida</i> / <i>Gallibacterium anatis</i>	Str	96	Differential detection of <i>Pasteurella multocida</i> and <i>Gallibacterium anatis</i> DNA
V-5456	RealBest-Vet RNA Rotavirus C	Str	96	Rotavirus C RNA
V-5474	RealBest-Vet DNA <i>Salmonella</i> spp.	Str	48	<i>Salmonella</i> spp. DNA
V-5480	RealBest-Vet DNA <i>Salmonella</i> spp./ <i>S. typhimurium</i> , <i>S. enteridis</i>	Str	48	<i>Salmonella</i> spp. DNA with differentiation of <i>Salmonella typhimurium</i> and <i>Salmonella enteridis</i> DNA
V-5485	RealBest-Vet DNA <i>Chlamydomphila psittaci</i>	Str	48	<i>Chlamydomphila psittaci</i> DNA
V-5488	RealBest-Vet RNA Rotavirus A	Str	48	Rotavirus A RNA
V-5491	RealBest-Vet DNA GaHV-1	Str	96	Gallid alphaherpesvirus 1 DNA
V-5498	RealBest-Vet DNA CAV	Str	96	Chicken anemia virus DNA

Cattle infectious diseases

<i>Cat. No.</i>	<i>Kit Name</i>	<i>Format</i>	<i>Number of tests</i>	<i>Comments</i>
V-5441	RealBest-Vet DNA cattle leukemia virus	Str	96	Cattle leukemia virus DNA
V-5442	RealBest-Vet DNA BHV-1	Str	96	Bovine herpesvirus 1 DNA
V-5443	RealBest-Vet DNA <i>Mycoplasma bovis</i> / <i>Mycoplasma bovis</i> / <i>Mycoplasma bovis</i>	Str	96	Differential detection of <i>Mycoplasma bovis</i> and <i>Mycoplasma bovis</i> DNA
V-5456	RealBest-Vet RNA Rotavirus C	Str	96	Rotavirus C RNA
V-5459	RealBest-Vet DNA <i>Anaplasma marginale</i>	Str	96	<i>Anaplasma marginale</i> DNA
V-5465	RealBest-Vet DNA <i>Chlamydia</i> spp.	Str	96	<i>Chlamydia</i> spp. DNA
V-5466	RealBest-Vet DNA <i>Mycoplasma</i> spp., <i>Ureaplasma</i> spp.	Str	96	<i>Mycoplasma</i> spp. and <i>Ureaplasma</i> spp. DNA
V-5470	RealBest-Vet DNA <i>Brucella</i> spp.	Str	48	<i>Brucella</i> spp. DNA
V-5474	RealBest-Vet DNA <i>Salmonella</i> spp.	Str	48	<i>Salmonella</i> spp. DNA
V-5475	RealBest-Vet DNA <i>Bordetella bronchiseptica</i>	Str	96	<i>Bordetella bronchiseptica</i> DNA
V-5479	RealBest-Vet DNA <i>Chlamydia</i> spp./ <i>Mycoplasma</i> spp., <i>Ureaplasma</i> spp.	Str	48	<i>Chlamydia</i> spp., <i>Mycoplasma</i> spp., and <i>Ureaplasma</i> spp. DNA
V-5480	RealBest-Vet DNA <i>Salmonella</i> spp./ <i>S. typhimurium</i> , <i>S. enteridis</i>	Str	48	<i>Salmonella</i> spp. DNA with differentiation of <i>Salmonella typhimurium</i> and <i>Salmonella enteridis</i> DNA
V-5482	RealBest-Vet DNA <i>Campylobacter</i> spp	Str	48	<i>Campylobacter</i> spp. DNA
V-5483	RealBest-Vet DNA <i>Clostridium difficile</i> / <i>Clostridium perfringens</i>	Str	48	Differential detection of <i>Clostridium difficile</i> and <i>Clostridium perfringens</i> DNA
V-5484	RealBest-Vet DNA <i>Clostridium difficile</i> tcdA/tcdB/CDT	Str	48	<i>Clostridium difficile</i> genes encoding toxin A, toxin B, and binary toxin CDT
V-5486	RealBest-Vet DNA <i>Cryptosporidium</i> spp.	Str	48	<i>Cryptosporidium</i> spp. DNA
V-5487	RealBest-Vet DNA <i>Listeria monocytogenes</i>	Str	48	<i>Listeria monocytogenes</i> DNA
V-5488	RealBest-Vet RNA Rotavirus A	Str	48	Rotavirus A RNA
V-5489	RealBest-Vet DNA <i>Giardia</i> spp.	Str	48	<i>Giardia</i> spp. DNA
V-5490	RealBest-Vet DNA <i>Mycobacterium</i> spp.	Str	48	<i>Mycobacterium</i> spp. DNA

Porcines infectious diseases

<i>Cat. No.</i>	<i>Kit Name</i>	<i>Format</i>	<i>Number of tests</i>	<i>Comments</i>
V-5439	RealBest-Vet DNA <i>Chlamydia suis</i>	Str	96	<i>Chlamydia suis</i> DNA
V-5456	RealBest-Vet RNA Rotavirus C	Str	96	Rotavirus C RNA

<i>Cat. No.</i>	<i>Kit Name</i>	<i>Format</i>	<i>Number of tests</i>	<i>Comments</i>
V-5465	RealBest-Vet DNA Chlamydia spp	Str	96	<i>Chlamydia</i> spp. DNA
V-5466	RealBest-Vet DNA Mycoplasma spp., Ureaplasma spp.	Str	96	<i>Mycoplasma</i> spp. and <i>Ureaplasma</i> spp. DNA
V-5470	RealBest-Vet DNA Brucella spp.	Str	48	<i>Brucella</i> spp. DNA
V-5474	RealBest-Vet DNA Salmonella spp.	Str	48	<i>Salmonella</i> spp. DNA
V-5475	RealBest-Vet DNA Bordetella bronchiseptica	Str	96	<i>Bordetella bronchiseptica</i> DNA
V-5479	RealBest-Vet DNA Chlamydia spp./Mycoplasma spp., Ureaplasma spp.	Str	48	<i>Chlamydia</i> spp., <i>Mycoplasma</i> spp., and <i>Ureaplasma</i> spp. DNA
V-5480	RealBest-Vet DNA Salmonella spp./S. typhimurium, S. enteridis	Str	48	<i>Salmonella</i> spp. DNA with differentiation of <i>Salmonella typhimurium</i> and <i>Salmonella enteridis</i> DNA
V-5482	RealBest-Vet DNA Campylobacter spp	Str	48	<i>Campylobacter</i> spp. DNA
V-5483	RealBest-Vet DNA Clostridium difficile/Clostridium perfringens	Str	48	Differential detection of <i>Clostridium difficile</i> and <i>Clostridium perfringens</i> DNA
V-5484	RealBest-Vet DNA Clostridium difficile tcdA/tcdB/CDT	Str	48	<i>Clostridium difficile</i> genes encoding toxin A, toxin B, and binary toxin CDT
V-5486	RealBest-Vet DNA Cryptosporidium spp.	Str	48	<i>Cryptosporidium</i> spp. DNA
V-5487	RealBest-Vet DNA Listeria monocytogenes	Str	48	<i>Listeria monocytogenes</i> DNA
V-5488	RealBest-Vet RNA Rotavirus A	Str	48	Rotavirus A RNA
V-5489	RealBest-Vet DNA Giardia spp.	Str	48	<i>Giardia</i> spp. DNA
V-5490	RealBest-Vet DNA Mycobacterium spp.	Str	48	<i>Mycobacterium</i> spp. DNA
V-5493	RealBest-Vet DNA PCV-2	Str	96	Porcine circovirus-2 DNA
V-5495	RealBest-Vet DNA Mycoplasma suis	Str	96	<i>Mycoplasma suis</i> DNA
V-5497	RealBest-Vet DNA Streptococcus suis	Str	96	<i>Streptococcus suis</i> DNA

Another farm animal infectious diseases

<i>Cat. No.</i>	<i>Kit Name</i>	<i>Format</i>	<i>Number of tests</i>	<i>Comments</i>
V-5456	RealBest-Vet RNA Rotavirus C	Str	96	Rotavirus C RNA
V-5459	RealBest-Vet DNA Anaplasma marginale	Str	96	<i>Anaplasma marginale</i> DNA
V-5462	RealBest-Vet DNA Toxoplasma gondii	Str	96	<i>Toxoplasma gondii</i> DNA
V-5465	RealBest-Vet DNA Chlamydia spp.	Str	96	<i>Chlamydia</i> spp. DNA
V-5466	RealBest-Vet DNA Mycoplasma spp., Ureaplasma spp.	Str	96	<i>Mycoplasma</i> spp. and <i>Ureaplasma</i> spp. DNA
V-5470	RealBest-Vet DNA Brucella spp.	Str	48	<i>Brucella</i> spp. DNA

<i>Cat. No.</i>	<i>Kit Name</i>	<i>Format</i>	<i>Number of tests</i>	<i>Comments</i>
V-5474	RealBest-Vet DNA Salmonella spp.	Str	48	Salmonella spp. DNA
V-5475	RealBest-Vet DNA Bordetella bronchiseptica	Str	96	Bordetella bronchiseptica DNA
V-5479	RealBest-Vet DNA Chlamydia spp./Mycoplasma spp., Ureaplasma spp.	Str	48	Chlamydia spp., Mycoplasma spp., and Ureaplasma spp. DNA
V-5480	RealBest-Vet DNA Salmonella spp./S. typhimurium, S. enteridis	Str	48	Salmonella spp. DNA with differentiation of Salmonella typhimurium and Salmonella enteridis DNA
V-5482	RealBest-Vet DNA Campylobacter spp.	Str	48	Campylobacter spp. DNA
V-5483	RealBest-Vet DNA Clostridium difficile/Clostridium perfringens	Str	48	Differential detection of Clostridium difficile and Clostridium perfringens DNA
V-5484	RealBest-Vet DNA Clostridium difficile tcdA/tcdB/CDT	Str	48	Clostridium difficile genes encoding toxin A, toxin B, and binary toxin CDT
V-5486	RealBest-Vet DNA Cryptosporidium spp.	Str	48	Cryptosporidium spp. DNA
V-5487	RealBest-Vet DNA Listeria monocytogenes	Str	48	Listeria monocytogenes DNA
V-5488	RealBest-Vet RNA Rotavirus A	Str	48	Rotavirus A RNA
V-5489	RealBest-Vet DNA Giardia spp.	Str	48	Giardia spp. DNA
V-5490	RealBest-Vet DNA Mycobacterium spp.	Str	48	Mycobacterium spp. DNA

ELISA diagnostic kits

Animal infectious diseases

<i>Cat. No.</i>	<i>Kit Name</i>	<i>Number of tests</i>	<i>Comments</i>
V-1710	Toxo-antibodies-EIA-Zoo-BEST	12×8	Detection of total antibodies to Toxoplasma gondii
V-3601	SARS-CoV-2-AB total-EIA-BEST-Vet	12×8	Detection of total antibodies to SARS-CoV-2