

EXOone
qPCR kits
2020 catalogue

by **exopol**

our characteristics

complete validation

reference strains, field isolations and clinical specimens

endogenous control (EC)

to avoid false negatives

high sensitive detection

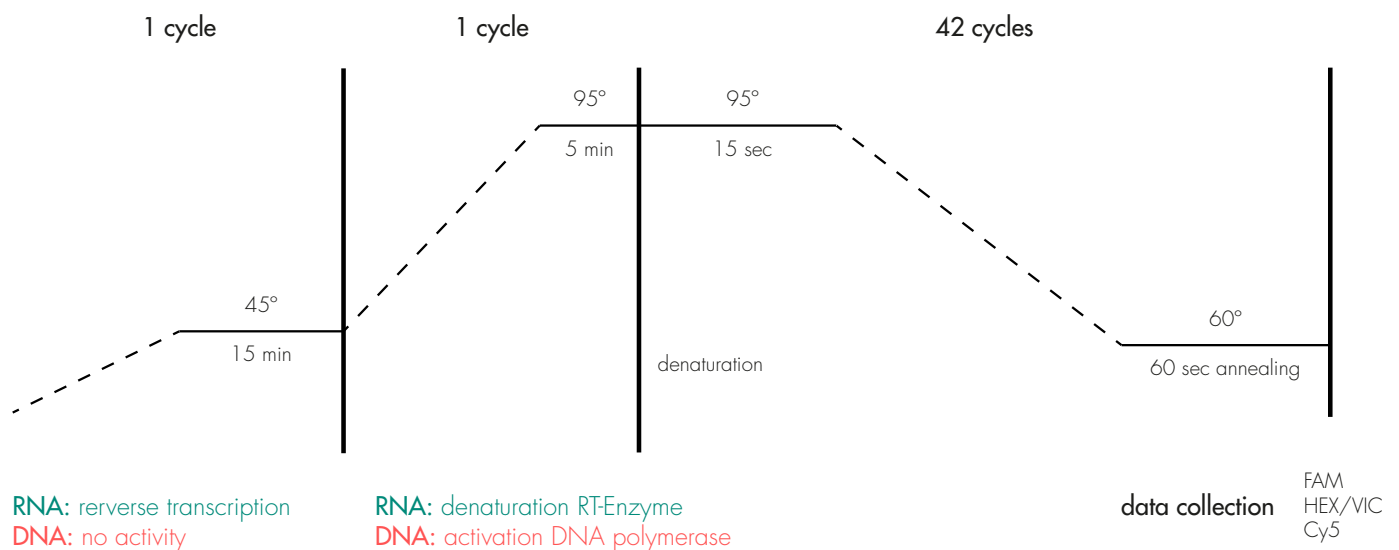
quantifying standard synthetic DNA

provided as a positive control









multiparametric assays

to run DNA and RNA at the same time

all the kits have the same thermal profile



our formats

| | BASIC (100 rxns) | oneMIX (50 or 100 rxns) |
|--------------------|---|---|
| Pathogen detection |  | |
| EC detection* |  (available in a separate tube) |  (in the same tube) |
| Master mix |  | |
| Positive control |  |  |
| Negative control |  |  |
| Shipment | room temperature | dry ice |

*not detected in typing kits (serotyping, virulence factors, capsular typing, toxinotyping...)

available in all species:


equine


cattle


small ruminants


aquaculture


poultry


swine


rabbits


pets

EXOone individual kits

| Ref. | EXOone individual kits | | Formats | Rxns | Detection | Species | |
|------|----------------------------|----------|---------|------|-----------|---------|-------------------------|
| AP01 | EXOone APP serotype 1 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP02 | EXOone APP serotype 2 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP03 | EXOone APP serotype 3 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP04 | EXOone APP serotype 4 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP05 | EXOone APP serotype 5 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP06 | EXOone APP serotype 6 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP07 | EXOone APP serotype 7 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP08 | EXOone APP serotype 8 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP09 | EXOone APP serotype 1-9-11 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP10 | EXOone APP serotype 10 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP12 | EXOone APP serotype 12 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP13 | EXOone APP serotype 13 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP14 | EXOone APP serotype 14 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP15 | EXOone APP serotype 15 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP16 | EXOone APP serotype 16 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP17 | EXOone APP serotype 17 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |
| AP18 | EXOone APP serotype 18 | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 100 | Target | FAM | |

| Ref. | EXOone individual kits | Formats | Rxns | Detection | Species |
|------|--|---------|---------|-----------------------|-------------------------|
| APPL | EXOone Actinobacillus pleuropneumoniae | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| ASUI | EXOone Actinobacillus suis | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| AHYD | EXOone Aeromonas hydrophila | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| ASAL | EXOone Aeromonas salmonicida | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| AMDV | EXOone AMDV | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| AMAR | EXOone Anaplasma marginale | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| AOVI | EXOone Anaplasma ovis | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| APHA | EXOone Anaplasma phagocytophilum | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| ANSP | EXOone Anaplasma spp. | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| APPV | EXOone Atypical Porcine Parvovirus | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| ACOV | EXOone Avian Coronavirus (IBV & TuCV) | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| AVIP | EXOone Avibacterium paragallinarum | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BBIG | EXOone Babesia bigemina | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BCAB | EXOone Babesia caballi | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BPET | EXOone Babesia spp. | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |

| Ref. | EXOone individual kits | Formats | Rxns | Detection | Species | |
|------|--|---------|---------|--------------|----------------|-------------------------|
| BESN | EXOone <i>Besnoitia besnoiti</i> | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BIBE | EXOone <i>Bibersteinia trehalosi</i> | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BBRO | EXOone <i>Bordetella bronchiseptica</i> | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BBSL | EXOone <i>Borrelia burgdorferi</i> | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BCoV | EXOone Bovine Coronavirus | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BHV1 | EXOone BoHV-1 | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BHV2 | EXOone BoHV-2 | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BHV4 | EXOone BoHV-4 | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| PI3V | EXOone Bovine Parainfluenza 3 | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BoTV | EXOone Bovine Torovirus | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BALV | EXOone <i>Brachyspira alvinipulli</i> | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BHAM | EXOone <i>Brachyspira hamptonii</i> | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BHYO | EXOone <i>Brachyspira hyodysenteriae</i> | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BINO | EXOone <i>Brachyspira innocens</i> | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| BINT | EXOone <i>Brachyspira intermedia</i> | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |

| Ref. | EXOone individual kits | | Formats | Rxns | Detection | Species | | | | | | | | |
|------|------------------------------------|----------|---------|---------|--------------|----------------|----|----|----|----|----|----|----|----|
| BPIL | EXOone Brachyspira pilosicoli | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| BRSP | EXOone Brachyspira spp. | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| BRSV | EXOone BRSV | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| BABO | EXOone Brucella abortus | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| BMEL | EXOone Brucella melitensis | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| BSUI | EXOone Brucella suis | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| BRUC | EXOone Brucella spp | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PRUM | EXOone BVDV - BDV | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| BVD1 | EXOone BVDV 1 | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| BVD2 | EXOone BVDV 2 | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| TCDA | EXOone C. difficile Toxin A | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| TCDB | EXOone C. difficile Toxin B | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA | PE |
| CPTA | EXOone C. perfringens Alpha Toxin | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA | PE |
| CPTB | EXOone C. perfringens Beta Toxin | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA | PE |
| CPB2 | EXOone C. perfringens Beta-2 Toxin | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA | PE |
| CPEX | EXOone C. perfringens Enterotoxin | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | m | oneMIX | 50, 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA | PE |

| Ref. | EXOone individual kits | | Formats | Rxns | Detection | Species | |
|------|-------------------------------------|----------|---------|---------|--------------|----------------|-------------------------|
| CPTe | EXOone C. perfringens Epsilon Toxin | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target | FAM | |
| CPTI | EXOone C. perfringens Iota Toxin | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target | FAM | |
| CCOL | EXOone Campylobacter coli | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| CFET | EXOone Campylobacter fetus | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| CJEJ | EXOone Campylobacter jejuni | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| CPYL | EXOone Campylobacter spp. | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| CAV2 | EXOone Canine Adenovirus type 2 | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| CaCV | EXOone Canine Circovirus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| CCOV | EXOone Canine Coronavirus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| CaDV | EXOone Canine Distemper virus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| CHV1 | EXOone Canine Herpesvirus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| CPIV | EXOone Canine Parainfluenza virus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| CaPV | EXOone Canine Parvovirus 2 | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| CABO | EXOone Chlamydia abortus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| CHLA | EXOone Chlamydiaceae | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |

| Ref. | EXOone individual kits | Formats | Rxns | Detection | Species | |
|------|---|---------|---------|--------------|----------------|-------------------------|
| CBOT | EXOone Clostridium botulinum | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| CHAV | EXOone Clostridium chauvoei | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| CHLY | EXOone Clostridium haemolyticum | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| CNOV | EXOone Clostridium novyi | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| CSEP | EXOone Clostridium septicum | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| CSOR | EXOone Clostridium sordelli | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| CSPA | EXOone Clostridium spiroforme | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| ORFV | EXOone Contagious Ecthyma | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| CORY | EXOone Corynebacterium pseudotuberculosis | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| COXB | EXOone Coxiella burnetii | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| CPAR | EXOone Cryptosporidium parvum | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| CRYP | EXOone Cryptosporidium spp. | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| DINO | EXOone Dichelobacter nodosus | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| ECCO | EXOone E. coli Internal Reference | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| EEAE | EXOone E. coli eae gene | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |

| Ref. | EXOone individual kits | Formats | Rxns | Detection | Species | | |
|------|--------------------------------------|----------|--------|-----------|-----------|-------------|-------------------------|
| EMAX | EXOone Eimeria maxima | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| EMIT | EXOone Eimeria mitis | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| ENEC | EXOone Eimeria necatrix | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| EPRA | EXOone Eimeria praecox | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| ETEN | EXOone Eimeria tenella | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| EIME | EXOone Eimeria spp. | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| ECUN | EXOone Encephalitozoon cuniculi | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| ERUS | EXOone Erysipelothrix rhusiopathiae | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| FeCV | EXOone Feline Calicivirus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| FCov | EXOone Feline Coronavirus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| FHV1 | EXOone Feline Herpesvirus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| FelV | EXOone Feline Immunodeficiency virus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| FelV | EXOone Feline Leukemia Virus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| FPLV | EXOone Feline Panleukopenia virus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |
| FPSY | EXOone Flavobacterium psychrophilum | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | |

| Ref. | EXOone individual kits | | Formats | Rxns | Detection | Species | | | | | | | |
|------|------------------------------------|----------|---------|---------|--------------|----------------|----|----|----|----|----|----|----|
| FPOX | EXOone Fowlpox virus | | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA |
| FUSO | EXOone Fusobacterium necrophorus | | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA |
| GINT | EXOone Giardia intestinalis | | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA |
| HPSU | EXOone Glaesserella parasuis | | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA |
| HP01 | EXOone G. parasuis serotype 1/2/11 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HP02 | EXOone G. parasuis serotype 2 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HP03 | EXOone G. parasuis serotype 3 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HP04 | EXOone G. parasuis serotype 4 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HP05 | EXOone G. parasuis serotype 5/12 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HP06 | EXOone G. parasuis serotype 6 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HP07 | EXOone G. parasuis serotype 7 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HP08 | EXOone G. parasuis serotype 8 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HP09 | EXOone G. parasuis serotype 9 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HP10 | EXOone G. parasuis serotype 10 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HP11 | EXOone G. parasuis serotype 11 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HP13 | EXOone G. parasuis serotype 13 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HP14 | EXOone G. parasuis serotype 14 | m | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA |
| HSOM | EXOone Histophilus somni | | BASIC | 100 | Target | FAM | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA |

| Ref. | EXOone individual kits | | Formats | Rxns | Detection | Species | |
|------|--|----------|---------|---------|--------------|----------------|-------------------------|
| MBOV | EXOone <i>Mycoplasma bovis</i> | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| MGSP | EXOone <i>Mycoplasma gallisepticum</i> | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| MHYP | EXOone <i>Mycoplasma hyopneumoniae</i> | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| MHYR | EXOone <i>Mycoplasma hyorhinis</i> | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| MHYS | EXOone <i>Mycoplasma hyosynoviae</i> | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| MMCS | EXOone <i>Mycoplasma mycoides</i> | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| MOVI | EXOone <i>Mycoplasma ovipneumoniae</i> | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| MYOV | EXOone <i>Mycoplasma ovis</i> | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| MPUT | EXOone <i>Mycoplasma putrefaciens</i> | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| MSUI | EXOone <i>Mycoplasma suis</i> | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| MSYN | EXOone <i>Mycoplasma synoviae</i> | m | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| MYWE | EXOone <i>Mycoplasma wenyonii</i> | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| MYXV | EXOone Myxoma virus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| NEBO | EXOone Nebovirus | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| NEOS | EXOone <i>Neospora caninum</i> | | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |

| Ref. | EXOone individual kits | | Formats | Rxns | Detection | Species | | | | | | | | |
|------|--|----------|---------|---------|--------------|----------------|----|----|----|----|----|----|----|----|
| NVG3 | EXOone Norovirus Genotype 3 | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| ORNT | EXOone Ornitobacterium rhinotraqueale | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PTBC | EXOone Paratuberculosis | m | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PMCA | EXOone Pasteurella multocida tipo A | m | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PMCB | EXOone Pasteurella multocida tipo B | m | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PMCD | EXOone Pasteurella multocida tipo D | m | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PMCE | EXOone Pasteurella multocida tipo E | m | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PMCF | EXOone Pasteurella multocida tipo F | m | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 100 | Target | FAM | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PAST | EXOone Pasteurella multocida | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PTOX | EXOone Pasteurella multocida toxA gene | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| LEPT | EXOone Pathogenic Leptospira | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PCV2 | EXOone PCV2 | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PCV3 | EXOone PCV3 | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PEDV | EXOone PEDV | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PIRO | EXOone Piroplasma | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |
| PoPV | EXOone Porcine Parvovirus | | BASIC | 100 | Target | FAM | | | | | | | | |
| | | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ | CA | SR | AQ | PO | SW | RA | PE |

| Ref. | EXOone individual kits | | Formats | Rxns | Detection | Species |
|------|------------------------------------|----------|---------|---------|--------------|-------------------------|
| PTSV | EXOone Porcine Teschovirus | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| PRTH | EXOone Prototheca spp. | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| PSEU | EXOone Pseudomonas aeruginosa | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| RAST | EXOone Rabbit Astrovirus | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| RHDb | EXOone RHDV new variant | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| RIEM | EXOone Riemerella anatipestifer | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| REQI | EXOone Rhodococcus equi | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| RTVA | EXOone Rotavirus A | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| RTVC | EXOone Rotavirus C | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| SABO | EXOone Salmonella abortus ovis | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| SENT | EXOone Salmonella enterica | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| SWV1 | EXOone Seneca Virus Valley | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| SAUR | EXOone Staphylococcus aureus | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| SEPI | EXOone Staphylococcus epidermidis | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |
| SHAE | EXOone Staphylococcus haemolyticus | | BASIC | 100 | Target | FAM |
| | | m | oneMIX | 50, 100 | Target EC | FAM HEX/VIC |
| | | | | | | EQ CA SR AQ PO SW RA PE |

| Ref. | EXOone individual kits | Formats | Rxns | Detection | Species | |
|------|-----------------------------------|---------|---------|--------------|----------------|-------------------------|
| SAGA | EXOone Streptococcus agalactiae | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| SDYS | EXOone Streptococcus dysgalactiae | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| SEQI | EXOone Streptococcus equi | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| SSU1 | EXOone S. suis serotype 1-14 | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| SSU2 | EXOone S. suis serotype 2-1,2 | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| SSU3 | EXOone S. suis serotype 3 | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| SSU4 | EXOone S. suis serotype 4 | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| SSU5 | EXOone S. suis serotype 5 | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| SSU7 | EXOone S. suis serotype 7 | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| SSU8 | EXOone S. suis serotype 8 | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| SSU9 | EXOone S. suis serotype 9 | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| SSUI | EXOone Streptococcus suis | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| SUBE | EXOone Streptococcus uberis | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| SDCV | EXOone Swine Delta Coronavirus | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| TMAR | EXOone Tenacibaculum maritimum | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| TGEV | EXOone TGEV | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |
| THAN | EXOone Theileria annulata | BASIC | 100 | Target | FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC | FAM HEX/VIC | EQ CA SR AQ PO SW RA PE |

| Ref. | EXOone individual kits | Formats | Rxns | Detection | Species |
|------|------------------------------|---------|---------|--------------------------------|-------------------------|
| TEQI | EXOone Theileria equi | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | |
| TOXO | EXOone Toxoplasma gondii | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | |
| TRIF | EXOone Tritrichomonas foetus | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | |
| UREP | EXOone Ureaplasma diversum | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | |
| VANG | EXOone Vibrio anguillarum | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | |
| VHSV | EXOone VHSV | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | |
| YRUK | EXOone Yersinia ruckeri | BASIC | 100 | Target FAM | EQ CA SR AQ PO SW RA PE |
| | | oneMIX | 50, 100 | Target EC FAM HEX/VIC | |

EXOone multiplex kits

| Ref. | EXOone MULTIPLEX kits | Formats | Rxns | Detection | Species |
|------|--|---------|------------|--|-------------------------|
| XAPa | EXOone APP serotypes 1, 5, 7 | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XAPb | EXOone APP serotypes 2, 4, 9-11 | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XAPc | EXOone APP serotypes 3, 6, 8 | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XAPd | EXOone APP serotypes 10, 12, 15 | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XAPe | EXOone APP serotypes 13, 14, 16 | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XBRA | EXOone B. hyodysenteriae and B. pilosicoli | oneMIX | 100 | Target FAM Target HEX/VIC EC Cy5 | EQ CA SR AQ PO SW RA PE |
| XFER | EXOone Campylobacter fetus and Tritrichomonas foetus | oneMIX | 50, 100 | Target FAM Target HEX/VIC EC Cy5 | EQ CA SR AQ PO SW RA PE |
| XCP1 | EXOone C. perfringens Iota, Beta-2, Enterotoxin | oneMIX | 50, 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XCP2 | EXOone C. perfringens Alpha, Beta, Epsilon | oneMIX | 50, 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XFM1 | EXOone E. coli F5, F6, F41 | oneMIX | 50, 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XFM2 | EXOone E. coli F4, F18, EC | oneMIX | 50, 100 | Target FAM EC HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XEDE | EXOone E. coli F18, STX2E, EC | oneMIX | 50, 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XTOX | EXOone E. coli STa, STb, LT | oneMIX | 50, 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XSHI | EXOone E. coli STX1, STX2, EC | oneMIX | 50, 100 | Target FAM EC HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |

| Ref. | EXOone MULTIPLEX kits | Formats | Rxns | Detection | Species |
|------|--|---------|------------|--|-------------------------|
| XADH | EXOone E. coli AIDA & EAST | oneMIX | 50, 100 | Target FAM Target HEX/VIC EC Cy5 | EQ CA SR AQ PO SW RA PE |
| XPO1 | EXOone E. tenella, necatrix & brunetti | oneMIX | 50, 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XPO2 | EXOone E. maxima and E. mitis | oneMIX | 50, 100 | Target FAM Target HEX/VIC EC Cy5 | EQ CA SR AQ PO SW RA PE |
| XPO3 | EXOone E. acervulina and E. praecox | oneMIX | 50, 100 | Target FAM Target HEX/VIC EC Cy5 | EQ CA SR AQ PO SW RA PE |
| XHPa | EXOone G. parasuis serotypes 1/2/11, 2, 11 | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XHPb | EXOone G. parasuis serotypes 3, 6, 14 | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XHPc | EXOone G. parasuis serotypes 4, 5/12, 13 | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XHPd | EXOone G. parasuis serotypes 2, 7, 9 | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XHPe | EXOone G. parasuis serotypes 8, 9, 10 | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XMA1 | EXOone Mycoplasma bovis and Staphylococcus aureus | oneMIX | 50, 100 | Target FAM Target HEX/VIC EC Cy5 | EQ CA SR AQ PO SW RA PE |
| XMGS | EXOone M. gallisepticum and M. synoviae | oneMIX | 50, 100 | Target FAM EC HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XMAN | EXOone M. haemolytica types A1, A2, A6 | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XPTB | EXOone Paratuberculosis (multiplex) | oneMIX | 50, 100 | Target FAM EC HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XPM1 | EXOone Pasteurella multocida Capsular Typing (A,B) | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |
| XPM2 | EXOone Pasteurella multocida Capsular Typing (D,E,F) | oneMIX | 100 | Target FAM Target HEX/VIC Target Cy5 | EQ CA SR AQ PO SW RA PE |

exopol



Polígono Río Gállego D/8
50840, San Mateo de Gállego
Zaragoza, España



+34 976 69 45 25



+34 650 16 03 08



exopol@exopol.com