

Diagnostics: biological reagents 2021

Royal GD offers a large number of antigens, monospecific antisera and reference sera in the range for poultry, swine and cattle carefully selected to obtain optimum results in laboratory tests.

| Cat. no. | Description | Can be used in the following test method(s) |
|---|---|---|
| Poultry | | |
| Applicable for all poultry diseases | | |
| VLDIA030 | Chicken negative control serum | ELISA, VNT, HI, AGP and RPA |
| VLDIA031 | Turkey negative control serum | ELISA, VNT, HI, AGP and RPA |
| VLDIA111 | Chicken reference serum 98308, set of 4 vials | ELISA, VNT and HI |
| Avian Adenovirus (FAV1, CELO, Phelps strain) | | |
| VLDIA010 | Adenovirus antigen (CELO, strain Phelps) | AGP |
| VLDIA018 | Adenovirus antiserum (CELO, strain Phelps) | ELISA, VNT and AGP |
| Avian Encephalomyelitis Virus (AEV) | | |
| VLDIA278 | AEV positive control | ELISA and VNT |
| Avian Influenza Virus (AI) | | |
| VLDIA015 | AI antigen (strain apathogenic H6) | AGP and PCR |
| VLDIA330 | AI inactivated antigen H5N1 | HI and PCR |
| VLDIA097 | AI inactivated antigen H5N2 | HI and PCR |
| VLDIA240 | AI inactivated antigen H5N3 | HI and PCR |
| VLDIA131 | AI inactivated antigen H6N2 | HI and PCR |
| VLDIA098 | AI inactivated antigen H7N1 | HI and PCR |
| VLDIA113 | AI inactivated antigen H9N2 | HI and PCR |
| VLDIA023 | AI antiserum (strain apathogenic H6) | ELISA, VNT and AGP |
| VLDIA331 | AI antiserum H5N1 | ELISA and HI |
| VLDIA042 | AI antiserum H5N2 | ELISA and HI |
| VLDIA250 | AI antiserum H5N3 | ELISA and HI |
| VLDIA257 | AI antiserum H5N9 | ELISA and HI |
| VLDIA148 | AI antiserum H6N2 | ELISA and HI |
| VLDIA043 | AI antiserum H7N1 | ELISA and HI |
| VLDIA150 | AI antiserum H9N2 | ELISA and HI |
| VLDIA316 | Ceva Vectormune AI positive reference serum | HI |
| Avian Metapneumo Virus (aMPV)/Turkey Rhinotracheitis (TRT) | | |
| VLDIA063 | aMPV/TRT positive control | ELISA and VNT |
| Avian REO Virus (ARV/REO) | | |
| VLDIA016 | ARV/REO antigen (strain 1133) | AGP and PCR |
| VLDIA024 | ARV/REO antiserum (strain 1133) | ELISA, VNT and AGP |
| Chicken Anaemia Virus (CAV) | | |
| VLDIA062 | CAV positive control | ELISA and VNT |
| Fowlpox/Chicken Pox Virus (FPV) | | |
| VLDIA011 | FPV antigen | AGP |
| VLDIA019 | FPV antiserum | ELISA, VNT and AGP |
| Egg Drop Syndrome '76 Virus (EDS) | | |
| VLDIA038 | EDS '76 antigen | HI |
| VLDIA050 | EDS '76 antiserum | ELISA, VNT and HI |

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|---|---|---|
| Infectious Bronchitis Virus (IBV) | | |
| VLDIA013 | IBV antigen (strain Beaudette) | AGP and PCR |
| VLDIA032 | IBV antigen D274 (D207) | HI and PCR |
| VLDIA033 | IBV antigen D1466 (D212) | HI and PCR |
| VLDIA034 | IBV antigen D3128 | HI and PCR |
| VLDIA035 | IBV antigen Massachusetts 41 | HI and PCR |
| VLDIA036 | IBV antigen D8880 | HI and PCR |
| VLDIA186 | IBV antigen 793B (4/91, CR88) | HI and PCR |
| VLDIA258 | IBV antigen D388 (QX) | HI and PCR |
| VLDIA259 | IBV antigen Italy 02 | HI and PCR |
| VLDIA021 | IBV antiserum (strain Beaudette) | ELISA, VNT and AGP |
| VLDIA044 | IBV antiserum D274 (D207) | ELISA, VNT and HI |
| VLDIA045 | IBV antiserum D1466 (D212) | ELISA, VNT and HI |
| VLDIA046 | IBV antiserum D3128 | ELISA, VNT and HI |
| VLDIA048 | IBV antiserum Massachusetts 41 | ELISA, VNT and HI |
| VLDIA143 | IBV antiserum D8880 | ELISA, VNT and HI |
| VLDIA047 | IBV antiserum 793B (4/91, CR88) | ELISA, VNT and HI |
| VLDIA263 | IBV antiserum D388 (QX) | ELISA, VNT and HI |
| VLDIA264 | IBV antiserum Italy 02 | ELISA, VNT and HI |
| Infectious Bursal Disease Virus (IBDV)/Gumboro | | |
| VLDIA012 | IBDV/Gumboro antigen | AGP and PCR |
| VLDIA020 | IBDV/Gumboro antiserum | ELISA, VNT and AGP |
| Infectious Laryngotracheitis (ILT) | | |
| VLDIA014 | ILT antigen | AGP and PCR |
| VLDIA022 | ILT antiserum | ELISA, VNT and AGP |
| Mycoplasma gallisepticum (Mg) | | |
| VLDIA085 | Mg seed antigen (strain S6/85 ATCC-15302) | HI and PCR |
| VLDIA051 | Mg antiserum (strain S6/85 ATCC-15302) | ELISA, HI and RPA |
| Mycoplasma meleagridis (Mm) | | |
| VLDIA163 | Mm antiserum | HI |
| Mycoplasma synoviae (Ms) | | |
| VLDIA086 | Ms seed antigen (strain ATCC-25204) | HI and PCR |
| VLDIA052 | Ms antiserum (strain ATCC-25204) | ELISA, HI and RPA |
| Newcastle Disease Virus (NDV) | | |
| VLDIA039 | NDV antigen (strain LaSota) | HI |
| VLDIA040 | NDV antigen (strain Ulster 2C) | HI |
| VLDIA053 | NDV antiserum (strain LaSota) | ELISA, VNT and HI |
| VLDIA318 | Ceva Vectormune ND positive reference serum | HI |
| Paramyxo Virus (PMV) | | |
| VLDIA136 | PMV2 antigen | HI |
| VLDIA239 | PMV3 antigen | HI |
| VLDIA090 | PMV2 antiserum | ELISA, VNT and HI |
| VLDIA091 | PMV3 antiserum | ELISA, VNT and HI |
| Salmonella Enteritidis | | |
| VLDIA058 | S. Enteritidis positive control | ELISA |
| Salmonella Pullorum/Gallinarum | | |
| VLDIA060 | S. Pullorum/Gallinarum positive control | RPA |
| Salmonella Typhimurium | | |
| VLDIA059 | S. Typhimurium positive control | ELISA |

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| Swine | | |
| Actinobacillus pleuropneumoniae (App) | | |
| VLDIA070 | App positive control (serotype 2) | ELISA and CBR |
| Aujeszky's Disease/Pseudorabies Virus (PRV) | | |
| VLDIA114 | PRV gE positive control | ELISA |
| Porcine Parvovirus (PPV) | | |
| VLDIA073 | PPV positive control | ELISA |
| Porcine Reproductive & Respiratory Syndrome Virus (PRRSV) | | |
| VLDIA074 | PRRSV positive control | ELISA and IPMA |
| VLDIA249 | PRRSV positive serum (strain EU) | ELISA and IPMA |
| VLDIA248 | PRRSV positive serum (strain US) | ELISA and IPMA |
| Salmonella | | |
| VLDIA227 | Salmonella negative control | ELISA |
| Salmonella Livingstone | | |
| VLDIA078 | S. Livingstone positive control | ELISA |
| Salmonella Typhimurium | | |
| VLDIA076 | S. Typhimurium positive control | ELISA |
| Sarcoptes scabiei var. Suis | | |
| VLDIA075 | Sarcoptes scabiei var. Suis positive control | ELISA |
| Swine Influenza Virus (SIV) | | |
| VLDIA222 | SIV antigen H1N1 | HI and PCR |
| VLDIA223 | SIV antigen H1N2 | HI and PCR |
| VLDIA224 | SIV antigen H3N2 | HI and PCR |
| VLDIA071 | SIV positive control H1N1 | ELISA and HI |
| VLDIA072 | SIV positive control H3N2 | ELISA and HI |
| Cattle | | |
| Bluetongue (BT) | | |
| VLDIA261 | BT negative control (milk) | ELISA |
| VLDIA260 | BT positive control (milk) | ELISA |
| Mycobacterium avium subspecies paratuberculosis (MAP) | | |
| VLDIA269 | MAP negative control (milk) | ELISA |
| VLDIA267 | MAP negative control (serum) | ELISA |
| VLDIA268 | MAP positive control (milk) | ELISA |
| VLDIA266 | MAP positive control (serum) | ELISA |

General information and ordering

- The Royal GD General Terms and Conditions for Diagnostics and PTS are applicable to all mentioned prices and orders placed at GD for the diagnostics.
- If you would like to place an order for our diagnostics, please go to our website www.gdanimalhealth.com/diagnostics where you can find the online order form or send an e-mail to our diagnostics-team via diagnostics@gdanimalhealth.com.
Please note: In some countries our Diagnostics are sold through a distributor. This distributor can provide you with detailed information, answer your questions and help you with your order. Please go to our website to see who our distributors are and how you can contact them.
- A discount is offered when you order larger quantities of the same product:
 - 0-50 vials no discount
 - 50-100 vials 3% discount
 - 100 or more vials 7% discount

