

Cat. no.	Description	Can be used in the following test methods
Mycoplasma gallisepticum (Mg)		
VLDIA085	Mg seed antigen (strain S6/85 ATCC-15302)	HI and PCR
VLDIA051	Mg antiserum (strain S6/85 ATCC-15302)	HI and RPA
Mycoplasma synoviae (Ms)		
VLDIA086	Ms seed antigen (strain ATCC-25204)	HI and PCR
VLDIA052	Ms antiserum (strain ATCC-25204)	HI and RPA
Newcastle Disease Virus (NDV)		
VLDIA039	NDV antigen (strain Lasota)	HI and PCR
VLDIA040	NDV antigen (strain Ulster2C)	HI and PCR
VLDIA053	NDV antiserum (strain Lasota)	ELISA, VNT and HI
VLDIA318	Ceva Vectormune ND positive reference serum	HI
Paramyxovirus (PMV)		
VLDIA136	PMV2 antigen	HI and PCR
VLDIA239	PMV3 antigen	HI and PCR
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
Swine		
Actinobacillus pleuropneumoniae (App)		
VLDIA070	App positive control (serotype 2)	ELISA and CBR
Aujeszky's Disease/Pseudorabies Virus (PRV)		
VLDIA114	PRV gE positive reference serum	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
VLDIA247	PRRSV reference sera, set of 6	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		
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		
VLDIA261	BT negative control (milk)	ELISA
VLDIA260	BT positive control (milk)	ELISA
Mycobacterium Avium 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
Small Ruminants		
Small Ruminant Lentiviruses (SRLVs)/Maedi Visna Virus (MVV)/Caprine Arthritis Encephalitis Virus (CAEV)		
VLDIA276	SRLV reference sera, set of 5	ELISA

GD Diagnostics



GD: Partner in animal health

GD Animal Health is a leading organisation in animal health and animal production. Over ninety years, GD Animal Health has supported industrial customers, governments, veterinarians and farmers by providing animal health programmes and laboratory diagnostic services.

The main goal of GD Animal Health is "Teaming up for animal health, in the interest of animals, their owners and society at large". Good health is in the interest of animals and contributes to sustainable farming. This work fulfils the wishes of a society that wants eco-friendly food that is tasty, safe and healthy.

GD Animal Health in Deventer is an innovative company, active in the Dutch and international markets, with an annual turnover of around 50 million euros. Along with animal owners, veterinary practices, governments and businesses, around 400 employees work daily on the health of livestock and companion animals.

GD Diagnostics

GD Animal Health offers a large number of antigens, monospecific antisera and reference sera in the range for poultry, swine, cattle and small ruminants – carefully selected to obtain optimum results in laboratory tests (e.g. ELISA, AGP, RPA, HI, VNT and PCR). The diagnostics are produced in our own facilities and used in our routine laboratory. They are also sold worldwide to many customers. Our well-defined sera are at the same time used in the GD Proficiency testing schemes. All antigens, antisera and reference sera are freeze-dried to extend their shelf life and guarantee long-term stability.

Technical support

Our R&D staff and laboratory technicians can answer your technical or practical questions concerning the use of diagnostics products and the associated techniques. They also have direct access to the day-to-day results and performance data of reagents and controls and will in all probability be using the same batches you are using. For a more veterinary-diagnostic approach or specific veterinary problems you are welcome to consult the scientific laboratory staff, specialized in the field of veterinary immunology, virology, bacteriology, pathology and clinical chemistry.

Ordering information

If you would like to place an order for our GD Diagnostics, please fill out our online order form via our website or send us an e-mail via diagnostics@gdanimalhealth.com.

More information can be found on our website www.gdanimalhealth.com.

Cat. no.	Description	Can be used in the following test methods
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 and PCR
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
VLDIA097	AI inactivated antigen H5N2	HI and PCR
VLDIA240	AI inactivated antigen H5N3	HI and PCR
VLDIA131	AI inactivated antigen H6	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
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
VLDIA317	Ceva AI reference antigen H5N1 cl.2.2	HI
Avian Metapneumo Virus (aMPV)/Turkey Rhinotracheitis (TRT)		
VLDIA063	aMPV/TRT positive control	ELISA and VNT
VLDIA312	aMPV/TRT positive control type B	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 and PCR
VLDIA019	FPV antiserum	ELISA, VNT and AGP
Egg Drop Syndrome '76 Virus (EDS)		
VLDIA038	EDS '76 antigen	HI and PCR
VLDIA050	EDS '76 antiserum	ELISA, VNT and HI
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/D3540	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
VLDIA154	IBDV/Gumboro Intervet Nobilis D78 vaccination, set of 5 vials	ELISA and VNT
VLDIA155	IBDV/Gumboro Intervet LZ228E vaccination, set of 5 vials	ELISA and VNT
VLDIA156	IBDV/Gumboro Merial Gallivac vaccination, set of 5 vials	ELISA and VNT
VLDIA265	IBDV/Gumboro European MDA reference serum	ELISA and VNT
Infectious Laryngotracheitis (ILT)		
VLDIA014	ILT antigen	AGP and PCR
VLDIA022	ILT antiserum	ELISA, VNT and AGP