

New names and catalog numbers for LDL products

QIAGEN GmbH and Labor Diagnostik GmbH Leipzig (LDL) have joined forces to be able to offer complete solutions for molecular veterinary testing and animal pathogen research.

For your convenience, LDL's extensive ELISA portfolio and pathogen-specific PCR assays are now available via the QIAGEN website. You can purchase them using your QIAGEN customer account together with our other proven manual and automated sample preparation and assay technologies.

To make it possible for you to order these products via the QIAGEN website, some name and catalog number changes were necessary. We have prepared a list showing the former LDL product names and the equivalent new names and catalog numbers.

Please note that for a limited time, products will be shipped with labels showing both the old and new names and catalog numbers.

Learn more about the *cattletype*®, *pigtype*®, *flocktype*®, *virotype*®, *bactotype*®, and *intype*® product lines at www.qiagen.com/animal-health.

Former LDL name	Old cat. no.	New QIAGEN product name	New cat. no.
ELISA products for detecting antibodies to ruminant pathogens			
CATTLETYPE BHV1 gB ELISA	03-101/5	<i>cattletype</i> BHV1 gB Ab (5)	270043
CATTLETYPE BHV1 gB ELISA	03-101/20	<i>cattletype</i> BHV1 gB Ab (20)	270045
CATTLETYPE MAP Ab	03-501/5	<i>cattletype</i> MAP Ab (5)	270803
CATTLETYPE MAP Ab	03-501/20	<i>cattletype</i> MAP Ab (20)	270805
CATTLETYPE Milk Prep Kit	03-102/50	<i>cattletype</i> Milk Prep Kit (50)	271906
ELISA products for detecting antibodies to swine pathogens			
SALMOTYPE® Pig Screen	01-102/1	<i>pigtype</i> Salmonella Ab (1)	273001
SALMOTYPE Pig Screen	01-102/5	<i>pigtype</i> Salmonella Ab (5)	273003
SALMOTYPE Pig Screen	01-102/20	<i>pigtype</i> Salmonella Ab (20)	273005
PIGTYPE Trichinella Ab	01-401/1	<i>pigtype</i> Trichinella Ab (1)	273501
PIGTYPE Trichinella Ab	01-401/5	<i>pigtype</i> Trichinella Ab (5)	273503
PIGTYPE YOPSCREEN	01-201/1	<i>pigtype</i> Yersinia Ab (1)	273801
ELISA products for detecting antibodies to poultry pathogens			
FLOCKTYPE recAIV Screening	02-901/2	<i>flocktype</i> AIV Ab (2)	274012
FLOCKTYPE recAIV Screening	02-901/5	<i>flocktype</i> AIV Ab (5)	274013
FLOCKTYPE recIBDV	02-201/2	<i>flocktype</i> IBDV Ab (2)	274202
FLOCKTYPE recIBDV	02-201/5	<i>flocktype</i> IBDV Ab (5)	274203
FLOCKTYPE recIBV	02-401/2	<i>flocktype</i> IBV Ab (2)	274302
FLOCKTYPE recIBV	02-401/5	<i>flocktype</i> IBV Ab (5)	274303
FLOCKTYPE recMg	02-701/2	<i>flocktype</i> Mycoplasma Mg Ab (2)	274502
FLOCKTYPE recMg	02-701/5	<i>flocktype</i> Mycoplasma Mg Ab (5)	274503
FLOCKTYPE recMs	02-801/2	<i>flocktype</i> Mycoplasma Ms Ab (2)	274602

Former LDL name	Old cat. no.	New QIAGEN product name	New cat. no.
ELISA products for detecting antibodies to poultry pathogens			
FLOCKTYPE recMs	02-801/5	<i>flocktype</i> Mycoplasma Ms Ab (5)	274603
FLOCKTYPE recNDV	02-301/2	<i>flocktype</i> NDV Ab (2)	275002
FLOCKTYPE recNDV	02-301/5	<i>flocktype</i> NDV Ab (5)	275003
FLOCKTYPE Salmonella	02-101/2	<i>flocktype</i> Salmonella Ab (2)	275702
FLOCKTYPE Salmonella	02-101/5	<i>flocktype</i> Salmonella Ab (5)	275703
PCR kits for detecting viral RNA			
VIROTYPE BVDV	05-101/25	<i>virotype</i> BVDV RT-PCR Kit (24)	280373
VIROTYPE BVDV	05-101/96	<i>virotype</i> BVDV RT-PCR Kit (96)	280375
VIROTYPE BVDV	05-101/480	<i>virotype</i> BVDV RT-PCR Kit (480)	280377
VIROTYPE BTV	05-102/25	<i>virotype</i> BTV RT-PCR Kit (24)	280433
VIROTYPE BTV	05-102/96	<i>virotype</i> BTV RT-PCR Kit (96)	280435
VIROTYPE BTV Plus	05-106/25	<i>virotype</i> BTV pan/8 RT-PCR Kit (24)	280443
VIROTYPE BTV Plus	05-106/96	<i>virotype</i> BTV pan/8 RT-PCR Kit (96)	280445
VIROTYPE CSFV	05-201/25	<i>virotype</i> CSFV RT-PCR Kit (24)	281803
VIROTYPE CSFV	05-201/96	<i>virotype</i> CSFV RT-PCR Kit (96)	281805
VIROTYPE PRRSV	05-202/25	<i>virotype</i> PRRSV RT-PCR Kit (24)	282303
VIROTYPE PRRSV	05-202/96	<i>virotype</i> PRRSV RT-PCR Kit (96)	282305
VIROTYPE SBV	05-107/25	<i>virotype</i> SBV RT-PCR Kit (24)	281603
VIROTYPE SBV	05-107/96	<i>virotype</i> SBV RT-PCR Kit (96)	281605
VIROTYPE Influenza A	05-301/25	<i>virotype</i> Influenza A RT-PCR Kit (24)	282603
VIROTYPE Influenza A	05-301/96	<i>virotype</i> Influenza A RT-PCR Kit (96)	282605
PCR kits for detecting bacterial DNA			
BACTOTYPE Mg/Ms	04-301/25	<i>bactotype</i> Mycoplasma Mg/Ms PCR Kit (24)	288103
BACTOTYPE Mg/Ms	04-301/96	<i>bactotype</i> Mycoplasma Mg/Ms PCR Kit (96)	288105
Internal controls for PCR			
INTYPE IC-RNA	05-901	<i>intype</i> IC-RNA (1ml)	289970
INTYPE IC-DNA	05-902	<i>intype</i> IC-DNA (1ml)	289980
Tissue lysis kits			
VIROTYPE Tissue Lysis Reagent	05-200/25	<i>virotype</i> Tissue Lysis Reagent (25 ml)	289991
VIROTYPE Tissue Lysis Reagent	05-200/100	<i>virotype</i> Tissue Lysis Reagent (100 ml)	289992
VIROTYPE Tissue Lysis Reagent	05-200/250	<i>virotype</i> Tissue Lysis Reagent (250 ml)	289993

These products are for veterinary use only. For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at www.qiagen.com or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN®, (QIAGEN Group); *bactotype*®, *cattletype*®, *flocktype*®, *intype*®, *pigtype*®, SALMOTYPE®, *virotype*® (Labor Diagnostik GmbH Leipzig). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law.

1073047 07/2012 © 2012 QIAGEN, all rights reserved.

Australia ■ 1-800-243-800
Austria ■ 0800-281011
Belgium ■ 0800-79612
Brazil ■ 0800-557779
China ■ 800-988-0325
Denmark ■ 80-885945
Finland ■ 0800-914416

France ■ 01-60-920-930
Germany ■ 02103-29-12000
Hong Kong ■ 800 933 965
India ■ 1-800-102-4114
Ireland ■ 1800 555 049
Italy ■ 800-787980
Japan ■ 03-6890-7300

Korea (South) ■ 080-000-7145
Luxembourg ■ 8002 2076
Mexico ■ 01-800-7742-436
The Netherlands ■ 0800-0229592
Norway ■ 800-18859
Singapore ■ 1800-742-4368
Spain ■ 91-630-7050

Sweden ■ 020-790282
Switzerland ■ 055-254-22-11
Taiwan ■ 0080-665-1947
UK ■ 01293-422-911

www.qiagen.com

