

Your
IVD Specialists!

DIA.
PRO

PRODUCT
CATALOGUE
2024



CLIA

ELISA

PCR

✉ INFO@DIAPRO.IT

🌐 WWW.DIAPRO.IT

📍 VIA GIOSUÈ CARDUCCI, 27, 20099, MILAN (MI) – ITALY



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Made in Italy, distributed worldwide.

Dia.Pro Diagnostic Bioprobes srl is a Global key player in In Vitro Diagnostics for 30 years.

Dia.Pro manufactures and markets a wide range of **high-quality infectious disease assays** and **automated solutions** worldwide.

Our commitment is to enable our customers around the world, provide efficient and reliable diagnosis for patients based on clinical value.

All our **IVD** products (Reagents and Automated solutions) are **CE marked** and strictly comply with requirements of the European Directive (IVDD) 98/79/EC.

The complete manufacturing process of Dia.Pro's products, from the Production of Raw Material to the Quality Control Release, is carried out in our 13485 certified facility (3,000 square meters) located in **Milan, Italy**.

Our deliveries are managed efficiently, as to answer our customers' needs, by supplying complete orders. We are recognised for our **flexible and competitive prices**, as well as our commitment to **excellence in Customer Service**.

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SARA



Bench-top
Fully Automated
RANDOM ACCESS SYSTEM
Based on Magnetic Particles

TECHNICAL SPECIFICATIONS

Description	A fully automated bench top system with continuous random access that offers an expanding menu of over 50 immunoassays that can be run side by side
Throughput	Max. 120 test per hour in random access
Time to first Result	15 minutes (assay dependent)
Walkaway Capacity	400 test; auto dilution; auto repeat-testing; auto reflex testing
Dispensing System	Zero carryover with disposable Tip System; sample integrity checking, including low volume sample and clot detection
Methodologies Used	Chemiluminescence Immunoassays (CLIA)
Startup Time	5 minutes startup: 15 minutes daily maintenance
Reagent	Nº 16 cartridges on-board simultaneously
Sample Handling	On board 90 sample racks with continuous feed capability; Barcode identification; primary, secondary and pediatric tubes: sample volume 10-200µl
Reagents Onboard	16 Refrigerated reagents with barcode Identification RFID; 50-200 tests/kit (assay dependent); extensive 4 weeks on board stability; automatic inventory, residency tracking and flagging: calibration frequency of 4 weeks validity tracked and flagged

SOFTWARE SPECIFICATIONS

Software Platform	Minimized operator intervention using Window-based fully multitasking
Quality Control	QC timeline using colors and symbols to indicate changes in lot numbers: user-definable Westgard rules and Z-scores for comprehensive QC management; integrated data management; full patients search by ID, name, data and test; session and patient report printing
Host Connection	Bidirectional to any LIS in conformance with ASTM E 1394 and ASTM EI381; networks via Ethernet (10/100 Base T) or WiFi.

INSTRUMENT SPECIFICATIONS

Dimension and Weight	Height 90 cm - Width 190 cm - Depth 78 cm - Weight +/- 200 kg
Operating Conditions	Temperature 15-32°C; power supply 100-120 (200-240) VAC;
Certification	ISO, EEC, IVD, CE; detailed specifications available on request



BLOOD SCREENING

CODE	KIT NAME	DESCRIPTION	TEST
RASAG.CE	DIA.CHEMILUX HBs Ag	Quantitative	100
RAIVCOMB.CE	DIA.CHEMILUX HIV Ab&Ag	Qualitative	100
RACVAB.CE	DIA.CHEMILUX HCV Ab	Qualitative	100
RASIAB.CE	DIA.CHEMILUX Syphilis Ab	Qualitative	100
RATCAB.CE	DIA.CHEMILUX T cruzi Ab	Qualitative	100
RAHTLVAB.CE	DIA.CHEMILUX HTLV I&II Ab	Qualitative	100
RABCAB.CE	DIA.CHEMILUX HBc Total Ab	Quantitative	100



PREGNATAL SCREENING

CODE	KIT NAME	DESCRIPTION	TEST
RATOXOG.CE	DIA.CHEMILUX Toxoplasma IgG	Quantitative	100
RATOXOM.CE	DIA.CHEMILUX Toxoplasma IgM	Quantitative	100
RARUBG.CE	DIA.CHEMILUX Rubella IgG	Quantitative	100
RARUBM.CE	DIA.CHEMILUX Rubella IgM	Quantitative	100
RACMVG.CE	DIA.CHEMILUX Cytomegalovirus IgG	Quantitative	100
RACMVM.CE	DIA.CHEMILUX Cytomegalovirus IgM	Quantitative	100
RAHSV1G.CE	DIA.CHEMILUX HSV1 IgG	Quantitative	100
RAHSV1M.CE	DIA.CHEMILUX HSV1 IgM	Qualitative	100
RAHSV2G.CE	DIA.CHEMILUX HSV2 IgG	Quantitative	100
RAHSV2M.CE	DIA.CHEMILUX HSV2 IgM	Qualitative	100
RAHSVG.CE	DIA.CHEMILUX HSV1&2 IgG	Quantitative	100
RAHSVM.CE	DIA.CHEMILUX HSV1&2 IgM	Qualitative	100



AUTOIMMUNITY

CODE	KIT NAME	DESCRIPTION	TEST
RASM.CE	DIA.CHEMILUX IgG anti-sm		100
RASSA52.CE	DIA.CHEMILUX IgG anti-SSA52	Quantitative	100
RASSB.CE	DIA.CHEMILUX IgG anti-SSB	Quantitative	100
RARNP.CE	DIA.CHEMILUX IgG anti-RNP	Quantitative	100
RAJO1.CE	DIA.CHEMILUX IgG anti-JO1	Quantitative	100
RASCL70.CE	DIA.CHEMILUX IgG anti-SCL70	Quantitative	100



SEROLOGY

CODE	KIT NAME	DESCRIPTION	TEST
RATETG.CE	DIA.CHEMILUX TETOX IgG	Quantitative	100
RAEVAB.CE	DIA.CHEMILUX HEV Ab	Qualitative	100
RADAB.CE	DIA.CHEMILUX HDV Ab	Qualitative	100
RAMALAB.CE	DIA.CHEMILUX Malaria Ab	Quantitative	100



EMERGING TROPICAL DISEASES

CODE	KIT NAME	DESCRIPTION	TEST
RAZIKVAB.CE	DIA.CHEMILUX ZIKV Ab	Qualitative	100
RACHIKVAB.CE	DIA.CHEMILUX CHIKV Ab	Qualitative	100
RADENGVAB.CE	DIA.CHEMILUX Dengue virus Ab	Qualitative	100

REAL TIME PCR

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HEPATITIS

HEPATITIS B

CODE	KIT NAME	DESCRIPTION	TEST
HBVDNAQT.CE.25	<i>HBV DNA</i>	Quantitation (QT)	25
HBVDNAQT.CE	<i>HBV DNA</i>	Quantitation (QT)	50
HBVDNAQT.CE.100	<i>HBV DNA</i>	Quantitation (QT)	100
HBVDNAQT.CE.150	<i>HBV DNA</i>	Quantitation (QT)	150

HEPATITIS DELTA

CODE	KIT NAME	DESCRIPTION	TEST
HDVONEQT.CE.25	<i>HDV ONESTEP</i>	Quantitation (QT)	25
HDVONEQT.CE	<i>HDV ONESTEP</i>	Quantitation (QT)	50
HDVONEQT.CE.100	<i>HDV ONESTEP</i>	Quantitation (QT)	100



TRANSPLANTATION

CYTOMEGALOVIRUS

CODE	KIT NAME	DESCRIPTION	TEST
CMVDNAQT.2G.CE.25	CMV DNA	Quantitation (QT) 2nd Generation	25
CMVDNAQT.2G.CE	CMV DNA	Quantitation (QT) 2nd Generation	50
CMVDNAQT.2G.CE.100	CMV DNA	Quantitation (QT) 2nd Generation	100
CMVDNAQT.2G.CE.150	CMV DNA	Quantitation (QT) 2nd Generation	150

HERPES SIMPLEX VIRUS 1

CODE	KIT NAME	DESCRIPTION	TEST
HSV1DNAQT.CE.25	HSV1 DNA	Quantitation (QT)	25
HSV1DNAQT.CE	HSV1 DNA	Quantitation (QT)	50
HSV1DNAQT.CE.100	HSV1 DNA	Quantitation (QT)	100
HSV1DNAQT.CE.150	HSV1 DNA	Quantitation (QT)	150

HERPES SIMPLEX VIRUS 2

CODE	KIT NAME	DESCRIPTION	TEST
HSV2DNAQT.CE.25	HSV2 DNA	Quantitation (QT)	25
HSV2DNAQT.CE	HSV2 DNA	Quantitation (QT)	50
HSV2DNAQT.CE.100	HSV2 DNA	Quantitation (QT)	100
HSV2DNAQT.CE.150	HSV2 DNA	Quantitation (QT)	150

HERPES VIRUS 6

CODE	KIT NAME	DESCRIPTION	TEST
HHV6DNAQT.CE.25	HHV6 DNA	Quantitation (QT)	25
HHV6DNAQT.CE	HHV6 DNA	Quantitation (QT)	50
HHV6DNAQT.CE.100	HHV6 DNA	Quantitation (QT)	100
HHV6DNAQT.CE.150	HHV6 DNA	Quantitation (QT)	150



TRANSPLANTATION

HERPES VIRUS 8

CODE	KIT NAME	DESCRIPTION	TEST
HHV8DNAQT.CE.25	HHV8 DNA	Quantitation (QT) 2nd Generation	25
HHV8DNAQT.CE	HHV8 DNA	Quantitation (QT) 2nd Generation	50
HHV8DNAQT.CE.100	HHV8 DNA	Quantitation (QT) 2nd Generation	100
HHV8DNAQT.CE.150	HHV8 DNA	Quantitation (QT) 2nd Generation	150

EPSTEIN BARR VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
EBVDNAQT.CE.25	EBV DNA	Quantitation (QT)	25
EBVDNAQT.CE	EBV DNA	Quantitation (QT)	50
EBVDNAQT.CE.100	EBV DNA	Quantitation (QT)	100
EBVDNAQT.CE.150	EBV DNA	Quantitation (QT)	150

VARICELLA ZOSTER VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
VZVDNAQT.CE.25	VZV DNA	Quantitation (QT)	25
VZVDNAQT.CE	VZV DNA	Quantitation (QT)	50
VZVDNAQT.CE.100	VZV DNA	Quantitation (QT)	100
VZVDNAQT.CE.150	VZV DNA	Quantitation (QT)	150

BK VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
BKVDNAQT.CE.25	BKV DNA	Quantitation (QT)	25
BKVDNAQT.CE	BKV DNA	Quantitation (QT)	50
BKVDNAQT.CE.100	BKV DNA	Quantitation (QT)	100
BKVDNAQT.CE.150	BKV DNA	Quantitation (QT)	150



TRANSPLANTATION

JC VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
JCVDNAQT.CE.25	JCVDNA	Quantitation (QT) 2nd Generation	25
JCVDNAQT.CE	JCVDNA	Quantitation (QT) 2nd Generation	50
JCVDNAQT.CE.100	JCVDNA	Quantitation (QT) 2nd Generation	100
JCVDNAQT.CE.150	JCVDNA	Quantitation (QT) 2nd Generation	150

ENTEROVIRUS SPP

CODE	KIT NAME	DESCRIPTION	TEST
ENTERONE.CE.25	ENTEROVIRUS RNA	ONESTEP	25
ENTERONE.CE	ENTEROVIRUS RNA	ONESTEP	50
ENTERONE.CE.100	ENTEROVIRUS RNA	ONESTEP	100

MISCELLANY

TOXOPLASMA GONDII

CODE	KIT NAME	DESCRIPTION	TEST
TOXODNA.CE.25	<i>Toxoplasma Gondii</i> DNA		25
TOXODNA.CE	<i>Toxoplasma Gondii</i> DNA		50
TOXODNA.CE.100	<i>Toxoplasma Gondii</i> DNA		100
TOXODNA.CE.150	<i>Toxoplasma Gondii</i> DNA		150

LEGIONELLA PNEUMOPHILA

CODE	KIT NAME	DESCRIPTION	TEST
LEPDNA.CE.25	<i>LEGIONELLA PNEUMOPHILA</i> DNA		25
LEPDNA.CE	<i>LEGIONELLA PNEUMOPHILA</i> DNA		50
LEPDNA.CE.100	<i>LEGIONELLA PNEUMOPHILA</i> DNA		100
LEPDNA.CE.150	<i>LEGIONELLA PNEUMOPHILA</i> DNA		150

TRYPANOSOMA CRUZI (CHAGAS DISEASE)

CODE	KIT NAME	DESCRIPTION	TEST
TCRUZIDNA.CE.25	<i>TRYPANOSOMA CRUZI</i> DNA		25
TCRUZIDNA.CE	<i>TRYPANOSOMA CRUZI</i> DNA		50
TCRUZIDNA.CE.100	<i>TRYPANOSOMA CRUZI</i> DNA		100
TCRUZIDNA.CE.150	<i>TRYPANOSOMA CRUZI</i> DNA		150
TCRUZIDNAQT.CE.25	<i>TRYPANOSOMA CRUZI</i> DNA	Quantitation (QT)	25
TCRUZIDNAQT.CE	<i>TRYPANOSOMA CRUZI</i> DNA	Quantitation (QT)	50
TCRUZIDNAQT.CE.100	<i>TRYPANOSOMA CRUZI</i> DNA	Quantitation (QT)	100
TCRUZIDNAQT.CE.150	<i>TRYPANOSOMA CRUZI</i> DNA	Quantitation (QT)	150

CHLAMYDIA TRACHOMATIS

CODE	KIT NAME	DESCRIPTION	TEST
CTDNA.CE.25	<i>Chlamydia Trachomatis</i> DNA		25
CTDNA.CE	<i>Chlamydia Trachomatis</i> DNA		50
CTDNA.CE.100	<i>Chlamydia Trachomatis</i> DNA		100
CTDNA.CE.150	<i>Chlamydia Trachomatis</i> DNA		150

PLATFORM VALIDATION

Assay protocols validated on

ABI 7500 Sequence Detection System

(Software SDS version 1.3. I, Applied Biosystems™)

CFX 96

(Software CFX Manager version 1.7 Biorad™)

MX3000P

(Software MxPro version 4.0 I, Stratagene/ Agilent Technologies)

ROTOR-GENE Q Series

(Qiagen™)

Assay protocols may be adapted on other RealTime PCR platforms upon request

ELISA

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DIA500

E.L.I.S.A. Automatic Analyzer

CONTINUOUS LOADING

- Benchtop Design
- High Productivity (480 Tests per Hour)
- High Efficiency
- Flexible Configuration
- Intuitive & Adaptable Software

- DIA500 combines all functions required to process microplate based immuno assays on an **efficient easyto-use fast platform**.
- Sample and reagent transfers are performed by a **high precision pipetting system**.
- A series of incubators assure an **accurate reaction temperature** & the orbital shakers have **variable speed** for optimal mixing.
- A fast and **highly efficient washing system** for 96-well microplates.
- A rapid reading module provides **accurate processing** of the data.
- A highly accurate **SCARA** allows the moving of the plates between modules.
- The system is equipped with powerful software providing an **intuitive user interface**, to control all system functions and define and execute desired processes correctly.



CERTIFIED:
EU Doc 2017/746 (IVDR)



BLOOD SCREENING

HEPATITIS B

CODE	KIT NAME	DESCRIPTION	TEST
SAG1ULTRA.CE.96	<i>HBs Ag one version ULTRA</i>	screening & mutants	96
SAG1ULTRA.CE	<i>HBs Ag one version ULTRA</i>	screening & mutants	192
SAG1ULTRA.CE.480	<i>HBs Ag one version ULTRA</i>	screening & mutants	480
SAG1ULTRA.CE.960	<i>HBs Ag one version ULTRA</i>	screening & mutants	960
BCAB.CE	<i>HBc Ab</i>	screening	96

HEPATITIS C

CODE	KIT NAME	DESCRIPTION	TEST
CVAB.CE.96	<i>HCV Ab</i>	version 4 - screening	96
CVAB.CE	<i>HCV Ab</i>	version 4 - screening	192
CVAB.CE.480	<i>HCV Ab</i>	version 4 - screening	480
CVAB.CE.960	<i>HCV Ab</i>	version 4 - screening	960

HUMAN IMMUNODEFICIENCY VIRUS (HIV) 1,2&0

CODE	KIT NAME	DESCRIPTION	TEST
IVCOMB.CE.96	<i>HIV Ab&Ag</i>	screening	96
IVCOMB.CE	<i>HIV Ab&Ag</i>	screening	192
IVCOMB.CE.480	<i>HIV Ab&Ag</i>	screening	480
IVCOMB.CE.960	<i>HIV Ab&Ag</i>	screening	960

HUMAN T-CELL LYMPHOTROPIC VIRUS (HTLV) I&II

CODE	KIT NAME	DESCRIPTION	TEST
HTLVABULTRA.CE.96	<i>HTLV I&II Ab Version ULTRA</i>	screening	96
HTLVABULTRA.CE	<i>HTLV I&II Ab Version ULTRA</i>	screening	192
HTLVABULTRA.CE.480	<i>HTLV I&II Ab Version ULTRA</i>	screening	480
HTLVABULTRA.CE.960	<i>HTLV I&II Ab Version ULTRA</i>	screening	960



BLOOD SCREENING

TREPONEMA PALLIDUM (SYPHILIS)

CODE	KIT NAME	DESCRIPTION	TEST
SIABULTRA.CE.96	<i>Syphilis Ab Version ULTRA</i>	screening	96
SIABULTRA.CE	<i>Syphilis Ab Version ULTRA</i>	screening	192
SIABULTRA.CE.480	<i>Syphilis Ab Version ULTRA</i>	screening	480
SIABULTRA.CE.960	<i>Syphilis Ab Version ULTRA</i>	screening	960
SIABIULTRA.CE.96	<i>Syphilis Ab ONE Version ULTRA</i>	fast screening	96
SIABIULTRA.CE	<i>Syphilis Ab ONE Version ULTRA</i>	fast screening	192
SIABIULTRA.CE.480	<i>Syphilis Ab ONE Version ULTRA</i>	fast screening	480
SIABIULTRA.CE.960	<i>Syphilis Ab ONE Version ULTRA</i>	fast screening	960

TRYPANOSOMA CRUZI (CHAGAS)

CODE	KIT NAME	DESCRIPTION	TEST
TCAB.CE.96	<i>T.cruzi Ab</i>	recAg screening	96
TCAB.CE	<i>T.cruzi Ab</i>	recAg screening	192
TCAB.CE.480	<i>T.cruzi Ab</i>	recAg screening	480
TCAB.CE.960	<i>T.cruzi Ab</i>	recAg screening	960

PLASMODIUM (MALARIA)

CODE	KIT NAME	DESCRIPTION	TEST
MALAB.CE.96	<i>Malaria Ab</i>	recAg screening	96
MALAB.CE	<i>Malaria Ab</i>	recAg screening	192
MALAB.CE.480	<i>Malaria Ab</i>	recAg screening	480
MALAB.CE.960	<i>Malaria Ab</i>	recAg screening	960



VIRAL HEPATITIS

HEPATITIS A

CODE	KIT NAME	DESCRIPTION	TEST
AVAB.CE	<i>HAV Ab</i>	competitive	96
AVM.CE	<i>HAV IgM</i>	capture	96

HEPATITIS B

CODE	KIT NAME	DESCRIPTION	TEST
SAB.CE	<i>HBs Ab</i>	quantitative	96
SAGIULTRA.CE.96	<i>HBs Ag one version ULTRA</i>	screening & mutants	96
SAGIULTRA.CE	<i>HBs Ag one version ULTRA</i>	screening & mutants	192
SAGIULTRA.CE.480	<i>HBs Ag one version ULTRA</i>	screening & mutants	480
SAGIULTRA.CE.960	<i>HBs Ag one version ULTRA</i>	screening & mutants	960
SCONF.CE	<i>HBs Ag Confirmation</i>		20
SCONF.CE.40	<i>HBs Ag Confirmation</i>		40
BCAB.CE	<i>HBc Ab</i>	screening	96
BCM.CE	<i>HBc IgM</i>	capture quantitative	96
HBE.CE	<i>HBe Ag&Ab</i>		96

HEPATITIS C

CODE	KIT NAME	DESCRIPTION	TEST
CVAB.CE.96	<i>HCV Ab</i>	version 4 - screening	96
CVAB.CE	<i>HCV Ab</i>	version 4 - screening	192
CVAB.CE.480	<i>HCV Ab</i>	version 4 - screening	480
CVAB.CE.960	<i>HCV Ab</i>	version 4 - screening	960
CVM.CE	<i>HCV IgM</i>	sandwich	96
CCONF.CE	<i>HCV Ab confirmation</i>		12



VIRAL HEPATITIS

HEPATITIS D

CODE	KIT NAME	DESCRIPTION	TEST
DAB.CE	<i>HDV Ab</i>	total antibody	96
DAG.CE	<i>HDV Ag</i>		96
DIM.CE	<i>HDV IgM</i>	capture	96

HEPATITIS E

CODE	KIT NAME	DESCRIPTION	TEST
EVABULTRA.CE.96	<i>HEV Ab Version ULTRA</i>	screening	96
EVG.CE	<i>HEV IgG</i>	sandwhich	96
EVM.CE	<i>HEV IgM</i>	qualitative	96



PRENATAL SCREENING / TORCH

CYTOMEGALOVIRUS

CODE	KIT NAME	DESCRIPTION	TEST
CMVG.CE	<i>CMV IgG</i>	quantitative	96
CMVM.CE	<i>CMV IgM</i>	capture	96
CMVAV	<i>CMV Antibody Avidity Test</i>	NOT CE	48

TOXOPLASMA GONDII

CODE	KIT NAME	DESCRIPTION	TEST
TOXOG.CE	<i>Toxo IgG</i>	quantitative	96
TOXOM.CE	<i>Toxo IgM</i>	capture	96
TOXOAV	<i>Toxo Antibody Avidity Test</i>	NOT CE	48

RUBELLA VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
RUBG.CE	<i>RUB IgG</i>	quantitative	96
RUBM.CE	<i>RUB IgM</i>	capture	96
RUBAV	<i>RUB Antibody Avidity Test</i>	NOT CE	48

HERPES SIMPLEX VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
HSV1G.CE	<i>HSV1 IgG</i>	quantitative	96
HSV2G.CE	<i>HSV2 IgG</i>	quantitative	96
HSV1M.CE	<i>HSV1 IgM</i>	capture	96
HSV2M.CE	<i>HSV2 IgM</i>	capture	96
HSVG.CE	<i>HSV1&2 IgG</i>	quantitative	96
HSVM.CE	<i>HSV1&2 IgM</i>	capture	96



SEROLOGY

EPSTEIN BARR VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
VCAA.CE	<i>EBV VCA IgA</i>		96
VCAG.CE	<i>VCA IgG</i>	quantitative	96
VCAM.CE	<i>VCA IgM</i>	capture	96
EBNG.CE	<i>EBNA IgG</i>	quantitative	96
EBNM.CE	<i>EBNA IgM</i>	quantitative	96
EAG.CE	<i>Ea IgG</i>		96
EAM.CE	<i>Ea IgM</i>		96

HELICOBACTER PYLORI

CODE	KIT NAME	DESCRIPTION	TEST
HPG.CE	<i>HP IgG</i>	H.Pylori quantitative	96
HPM.CE	<i>HP IgM</i>	H.Pylori quantitative	96
HPA.CE	<i>HP IgA</i>	H.Pylori quantitative	96
CAGA.CE	<i>CagA IgA</i>	quantitative	96
CAGG.CE	<i>CagA IgG</i>	quantitative	96
HPAG.CE.96	<i>HP Ag</i>		96
K.ESTR	<i>Extraction Kit for H. Pylori Ag</i>		48

COXSACKIE B VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
COXBG.CE	<i>CoxB IgG</i>	quantitative	96
COXBM.CE	<i>CoxB IgM</i>	capture	96



SEROLOGY

MEASLES VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
MEAG.CE	<i>Measles virus IgG</i>		96
MEAM.CE	<i>Measles virus IgM</i>		96

MENINGITIS

CODE	KIT NAME	DESCRIPTION	TEST
MENG.CE	<i>Meningitis IgG</i>		96

YELLOW FEVER

CODE	KIT NAME	DESCRIPTION	TEST
YFVG.CE	<i>Yellow Fever Virus IgG</i>		96

TETANUS TOXOID

CODE	KIT NAME	DESCRIPTION	TEST
TETG.CE	<i>TETOX IgG</i>		96

TREPONEMA PALLIDUM (SYPHILIS)

CODE	KIT NAME	DESCRIPTION	TEST
SIM.CE	<i>SYPH IgM</i>	quantitative	96
SIABULTRA.CE.96	<i>Syphilis Ab Version ULTRA</i>	screening	96
SIABULTRA.CE	<i>Syphilis Ab Version ULTRA</i>	screening	192
SIABULTRA.CE.480	<i>Syphilis Ab Version ULTRA</i>	screening	480
SIABULTRA.CE.960	<i>Syphilis Ab Version ULTRA</i>	screening	960
SIABIULTRA.CE.96	<i>Syphilis Ab One Version ULTRA</i>	fast screening	96
SIABIULTRA.CE	<i>Syphilis Ab One Version ULTRA</i>	fast screening	192
SIABIULTRA.CE.480	<i>Syphilis Ab One Version ULTRA</i>	fast screening	480
SIABIULTRA.CE.960	<i>Syphilis Ab One Version ULTRA</i>	fast screening	960



SEROLOGY

CHLAMYDIA

CODE	KIT NAME	DESCRIPTION	TEST
CPA.CE	<i>Chlamydia Pneumoniae IgA</i>		96
CPG.CE	<i>Chlamydia Pneumoniae IgG</i>		96
CPM.CE	<i>Chlamydia Pneumoniae IgM</i>		96
CTA.CE	<i>Chlamydia Pneumoniae IgA</i>		96
CTG.CE	<i>Chlamydia Pneumoniae IgG</i>		96
CTM.CE	<i>Chlamydia Pneumoniae IgM</i>		96

PARVO VIRUS B19

CODE	KIT NAME	DESCRIPTION	TEST
PARVOG.CE	<i>Parvovirus B19 IgG</i>		96
PARVOM.CE	<i>Parvovirus B19 IgM</i>		96

HUMAN PAPILLOMA VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
HPVG.CE	<i>Papilloma Virus IgG</i>	R.U.O	96



EMERGING VIRUSES

TRYPANOSOMA CRUZI (CHAGAS)

CODE	KIT NAME	DESCRIPTION	TEST
TCAB.CE.96	<i>T.cruzi Ab</i>	recAg screening	96
TCAB.CE	<i>T.cruzi Ab</i>	recAg screening	192
TCAB.CE.480	<i>T.cruzi Ab</i>	recAg screening	480
TCAB.CE.960	<i>T.cruzi Ab</i>	recAg screening	960

EMERGING VIRUSES

PLASMODIUM (MALARIA)

CODE	KIT NAME	DESCRIPTION	TEST
MALAB.CE.96	<i>Malaria Ab</i>		96
MALAB.CE	<i>Malaria Ab</i>		192
MALAB.CE.480	<i>Malaria Ab</i>		480
MALAB.CE.960	<i>Malaria Ab</i>		960

WEST NILE VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
WNG.CE	<i>West Nile Virus IgG</i>		96
WNM.CE	<i>West Nile Virus IgM</i>		96

DENGUE VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
DENG.CE	<i>Dengue virus IgG</i>		96
DENM.CE	<i>Dengue virus IgM</i>		96
DENSIAG.CE	<i>Dengue virus NS1 Ag</i>		96

ZIKA VIRUS

CODE	KIT NAME	DESCRIPTION	TEST
ZIKVM.CE	<i>ZIKV IgM</i>		96
ZIKVG.CE	<i>ZIKV IgG</i>		96
ZIKVAV.CE	<i>ZIKV IgG Avidity Test</i>		48

CHIKUNGUNYA

CODE	KIT NAME	DESCRIPTION	TEST
CHIKVG.CE	<i>Chikungunya Virus IgG</i>		96
CHIKVM.CE	<i>Chikungunya Virus IgM</i>		96

RETROVIRUSES

HUMAN IMMUNODEFICIENCY VIRUS/HIV TYPE 1&2&O & P24 HIV-1 ANTIGEN

CODE	KIT NAME	DESCRIPTION	TEST
IVCOMB.CE.96	<i>HIV Ab&Ag</i>	screening	96
IVCOMB.CE	<i>HIV Ab&Ag</i>	screening	192
IVCOMB.CE.480	<i>HIV Ab&Ag</i>	screening	480
IVCOMB.CE.960	<i>HIV Ab&Ag</i>	screening	960

HUMAN T-CELL LYMPHOTROPIC VIRUS (HTLV) I&II

CODE	KIT NAME	DESCRIPTION	TEST
HTLVABULTRA.CE.96	<i>HTLV I&II Ab Version ULTRA</i>	screening	96
HTLVABULTRA.CE	<i>HTLV I&II Ab Version ULTRA</i>	screening	192
HTLVABULTRA.CE.480	<i>HTLV I&II Ab Version ULTRA</i>	screening	480
HTLVABULTRA.CE.960	<i>HTLV I&II Ab Version ULTRA</i>	screening	960



AUTOIMMUNITY

CODE	KIT NAME	DESCRIPTION	TEST
SSA52.CE	IgG anti SSA 52kD	rec Ag Quantitative	96
SSA60.CE	IgG anti SSA 60kD	rec Ag Quantitative	96
SSB.CE	IgG anti SSB	rec Ag Quantitative	96
RNP.CE	IgG anti U1-sn RNP68	rec Ag Quantitative	96
DSDNA.CE	IgG anti dsDNA	plasmidic Ag Quantitive	96
SM.CE	IgG anti Sm	native Ag Quantitive	96
CENPB.CE	IgG anti Centromere B	rec Ag Quantitative	96
JO1.CE	IgG anti Jo-1	rec Ag Quantitative	96
SCL70.CE	IgG anti Scl-70	rec Ag Quantitative	96
ANAS.CE	ANA Screening IgG		96
ENAS.CE	ENA Screening IgG		96
ANA8PRO.CE	ANA 8 parameters profile		12
ENA6PRO.CE	ENA 6 parameters profile		12

For more information visit:

WWW.DIAPRO.IT

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