

DIA.
PRO

Your
IVD Specialists!

ELISA

A complete solution for
diagnostic laboratory testing
and **blood screening**



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🌐 WWW.DIAPRO.IT

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





BLOOD SCREENING

The sole manufacturer of a **COMPLETE ELISA panel** for **Blood Bank** screening requirements

HEPATITIS B VIRUS

HBs Ag one version ULTRA

Fourth generation Enzyme Immunoassay for the determination of Hepatitis B surface Antigen or HBs Ag (REC included)

SAG1ULTRA.CE.96 *

HBc Ab

Determination of total antibodies to Hepatitis B core Antigen

BCAB.CE

HEPATITIS C VIRUS

HCV Ab

Version 4.0 Immunoassay for the determination of total antibodies

CVAB.CE.96 *

HTLV

HTLV I&II Ab Version ULTRA

Third generation Enzyme Immunoassay for the determination of antibodies to Human T-Cell Lymphotropic Virus type I&II

HTLVABULTRA.CE.96 *

HIV

(HIV Ab&Ag)

Fourth generation Enzyme Immunoassay for the determination of antibodies to HIV type 1&2&O and P24 HIV-1 Antigen

IVCOMB.CE.96 *

DENGUE VIRUS

Dengue virus NS1 Ag

Determination of Dengue Virus NS1 Antigen

DENSIAG.CE

MALARIA

Malaria Ab

Third generation Enzyme Immunoassay for the determination of total antibodies of Plasmodium species (*falciparum*, *ovale*, *vivax*, *Malariae* & *Knowlesi*)

MALAB.CE.96 *

TRYPANOSOMA CRUZI (Chagas)

T.cruzi Ab

Third generation Immunoassay for the determination of total antibodies

TCAB.CE.96 *

TREPONEMA PALLIDUM (Syphilis)

Syphilis Ab

“Double sandwich” (ULTRA) Immunoassay for the determination of total antibodies.

Available in one short step protocol (syphilis Ab One Version ULTRA)

SIAB1ULTRA.CE.96 *

Or in two steps protocol optimized for automation **SIABULTRA.CE.96 ***

HEPATITIS E VIRUS

HEV Ab Version ULTRA

“Double sandwich” (ULTRA) Immunoassay for the determination of total antibodies.

EVABULTRA.CE.96*

* Kit formats: 96, 192, 480, 960 tests



HEPATITIS

A **UNIQUE** panel of **CE certified** kits for the diagnosis of **Viral Hepatitis** in human serum and plasma

HEPATITIS A

HAV Ab

Determination of total antibodies

[AVAB.CE](#)

HAV IgM

"Capture" Enzyme Immunoassay for the determination of IgM class antibodies
AVM.CE "Capture" Enzyme Immunoassay for the determination of IgM class antibodies

[AVM.CE](#)

HEPATITIS B

HBc Ab

Determination of total antibodies to Hepatitis B core Antigen

[BCAB.CE](#)

HBc IgM

"Capture" Enzyme Immunoassay for the quantitative/qualitative determination of IgM class antibody to Hepatitis B Virus core Antigen

[BCM.CE](#)

HBs Ab

Qualitative/quantitative determination of total antibodies to Hepatitis B surface Antigen

[SAB.CE](#)

HBs Ag one version ULTRA

Fourth generation Enzyme Immunoassay for the determination of Hepatitis B surface Antigen

[SAG1ULTRA.CE.96*](#)

HBs Ag Confirmation

Set of Reagents for the confirmation of HBs Ag positivity

[SCONF.CE - SCONF.CE.40](#)

HBe Ag&Ab

Determination of Hepatitis B Virus "e" Antigen and Antibody

[HBE.CE](#)

* Kit formats: 96, 192, 480, 960 tests

HEPATITIS C

HCV Ab

Version 4.0 Enzyme Immunoassay for the determination of total antibody

[CVAB.CE.96*](#)

HCV IgM

Quantitative/qualitative determination of IgM antibodies

[CVM.CE](#)

HCV Ab Confirmation

Microstrip based Enzyme Immunoassay for the confirmation of HCV Ab positivity

[CCONF.CE](#)

HEPATITIS D

HDV Ab

Competitive Immunoassay for the qualitative determination of total antibodies

[DAB.CE](#)

HDV Ag

Determination of Hepatitis Delta Virus

[DAG.CE](#)

HDV IgM

"Capture" Enzyme Immunoassay for the determination of IgM antibodies

[DIM.CE](#)

HEPATITIS E

HEV Ab Version ULTRA

"Double sandwich" (ULTRA) Immunoassay for the determination of total antibodies

[EVABULTRA.CE.96*](#)

HEV IgG

Determination of IgG antibodies

[EVG.CE](#)

HEV IgM

Determination of IgM antibodies

[EVM.CE](#)



SEROLOGY

A wide panel of **CE certified** Serology kits

HELICOBACTER PYLORI

HP IgG

Quantitative/qualitative determination of IgG antibodies

HP.G.CE

HP IgM

Quantitative/qualitative determination of IgM antibodies

HP.M.CE

HP IgA

Quantitative/qualitative determination of IgA antibodies

HP.A.CE

CagA IgA

Quantitative/qualitative determination of IgA antibodies to Helicobacter Pylori cytotoxin associated gene A antigen

CAGA.CE

CagA IgG

Quantitative/qualitative determination of IgG antibodies to Helicobacter Pylori cytotoxin associated gene A antigen

CAGG.CE

HP Ag (stool samples)

Quantitative/qualitative determination of Helicobacter Pylori antigen in human stools (respective extraction kit available)

HPAG.CE.96

Extraction Kit for H.Pylori Ag

H.Pylori Ag antigen *STOOL EXTRACTION KIT*

K.ESTR

COXSACKIE B VIRUS

CoxB IgG

Determination of IgG antibodies

COXB.G.CE

CoxB IgM

Determination of IgM antibodies

COXB.M.CE

CHLAMYDIA

Chlamydia Pneumoniae IgA

Qualitative determination of IgA antibodies
CPA.CE

Chlamydia Pneumoniae IgG

Qualitative determination of IgG antibodies
CPG.CE

Chlamydia Pneumoniae IgM

Qualitative determination of IgM antibodies
CPM.CE

Chlamydia Trachomatis IgA

Qualitative determination of IgA antibodies
CTA.CE

Chlamydia Trachomatis IgG

Qualitative determination of IgG antibodies
CTG.CE

Chlamydia Trachomatis IgM

Qualitative determination of IgM antibodies
CTM.CE

TREPONEMA PALLIDUM

SYPH IgM

Determination of IgM antibodies

SIM.CE



SEROLOGY

A wide panel of **CE certified** Serology kits

EPSTEIN BARR VIRUS

EBV VCA IgA

Quantitative/qualitative determination of IgA antibodies to Epstein Barr Virus Capsidic Antigen

[VCAA.CE](#)

VCA IgG

Quantitative/qualitative determination of IgG antibodies to Epstein Barr Virus Capsidic Antigen

[VCAG.CE](#)

VCA IgM

"Capture" system quantitative/qualitative determination of IgM antibodies to Epstein Barr Capsidic antigen

[VCAM.CE](#)

EBNA IgG

Quantitative/qualitative determination of IgG antibodies to Epstein Barr Virus Nuclear Antigen

[EBNG.CE](#)

EBNA IgM

Qualitative determination of IgM antibodies to Epstein Barr Virus Nuclear Antigen

[EBNM.CE](#)

Ea IgG

Quantitative/qualitative determination of IgG antibodies to Epstein Barr Virus Early Antigen

[EAG.CE](#)

Ea IgM

Qualitative determination of IgM antibodies to Epstein Barr Virus Early Antigen

[EAM.CE](#)

MENINGITIS

Meningitis IgG

Determination of IgG antibodies

[MENG.CE](#)

MEASLES VIRUS

Measles Virus IgG

Semi-quantitative determination of IgG antibodies

[MEAG.CE](#)

Measles Virus IgM

Semi-quantitative determination of IgG antibodies

[MEAM.CE](#)

TETANUS TOXOID

TETOX IgG

Quantitative determination of IgG antibodies

[TETG.CE](#)

MYCOBACTERIUM TUBERCOLOSIS

MTBG IgG

Quantitative determination of IgG antibodies

[MTBG.CE](#)



PRENATAL SCREENING

A complete Panel of **CE certified** Prenatal Screening kits

CYTOMEGALOVIRUS

CMV IgG

Quantitative/qualitative determination of IgG antibodies

[CMVG.CE](#)

CMV IgM

“Capture” Enzyme Immunoassay for the determination of IgM antibodies

[CMVM.CE](#)

CMV Antibody Avidity Test (NOT CE)

Determination of “avidity” of IgG class antibodies

[CMVAV](#)

RUBELLA VIRUS

RUB IgG

Quantitative/qualitative determination of IgG antibodies

[RUBG.CE](#)

RUB IgM

“Capture” Enzyme Immunoassay for the determination of IgM antibodies

[RUBM.CE](#)

RUB Antibody Avidity Test (NOT CE)

Detection of “avidity” of IgG class antibodies

[RUBAV](#)

HUMAN PAPILLOMA VIRUS

Papilloma Virus IgG

Quantitative/qualitative determination of IgG antibodies (R.U.O)

[HPVG.CE](#)

PARVOVIRUS B19

Parvovirus B19 IgG

Quantitative/qualitative determination of IgG antibodies

[PARVOG.CE](#)

Parvovirus B19 IgM

Qualitative determination of IgM antibodies

[PARVOM.CE](#)

TOXOPLASMA GONDII

Toxo IgG

Quantitative/qualitative determination of IgG antibodies

[TOXOG.CE](#)

Toxo IgM

“Capture” Enzyme Immunoassay for the determination of IgM antibodies

[TOXOM.CE](#)

Toxo Antibody Avidity Test (NOT CE)

Determination of “avidity” of IgG class antibodies

[TOXOAV](#)

HERPES SIMPLEX VIRUS

HSV1 IgG

Quantitative/qualitative determination of IgG antibodies to Herpes Simplex type 1

[HSV1G.CE](#)

HSV1 IgM

“Capture” Enzyme Immunoassay for the determination of IgM antibodies to Herpes Simplex Virus type 1

[HSV1M.CE](#)

HSV2 IgG

Quantitative/qualitative determination of IgG antibodies to Herpes Simplex Virus type 2

[HSV2G.CE](#)

HSV2 IgM

“Capture” Enzyme Immunoassay for the determination of IgM antibodies to Herpes Simplex Virus type 2

[HSV2M.CE](#)

HSV1&2 IgG

Quantitative/qualitative determination of IgG antibodies to Herpes Simplex Virus type 1&2

[HSV1G.CE](#)

HSV1&2 IgM

“Capture” Enzyme Immunoassay for the determination of IgM antibodies to Herpes Simplex Virus type 1&2

[HSV1M.CE](#)



AUTOIMMUNITY

A wide panel of **CE certified** Autoimmune disease kits

IGG ANTI SSB

Quantitative determination of IgG autoantibodies against SSB autoantigens
SSB.CE

IGG ANTI SSA 52KD

Quantitative determination of IgG autoantibodies against SSA-52KD autoantigens
SSA52.CE

IGG ANTI DSDNA

Quantitative determination of IgG autoantibodies against double stranded DNA (dnDNA)
DSDNA.CE

ANA SCREENING IGG

Qualitative determination of IgG antibodies to anti Nuclear Antigens
ANAS.CE

ANA 8 PARAMETERS PROFILE

Qualitative determination of IgG antibodies to Ro/SSA60KDa, Ro/SSA52KDa, La/SSB, RNP-68, Sm, Scl-70, CENP-B
ANA8PRO.CE

ENA SCREENING IGG

Qualitative determination of IgG antibodies to Extractable anti Nuclear Antigens
ENAS.CE

ENA 6 PARAMETERS PROFILE

Qualitative determination of IgG antibodies against Ro/SSA, La/SSB, RNP-68, Sm, Scl-70, Jo-1
ENA6PRO.CE

IGG ANTI SSA 60 KD

Quantitative determination of IgG autoantibodies against SSA-60KD autoantigens
SSA60.CE

IGG ANTI U1-SNRNP 68

Quantitative determination of IgG autoantibodies to RNP-68KDa
RNP.CE

IGG ANTI SM

Quantitative determination of IgG autoantibodies against Sm autoantigens
SM.CE

IGG ANTI JO-1

Quantitative determination of IgG autoantibodies against Jo-1 autoantigens
JO1.CE

IGG ANTI CENTROMERE B

Quantitative determination of IgG autoantibodies against Centromere B autoantigens
CENPB.CE

IGG ANTI SCL-70

Quantitative determination of IgG autoantibodies against Scl-70 autoantigens
SCL70.CE



EMERGING TROPICAL DISEASES

A complete panel of tests for the serological diagnosis of tropical diseases

DENGUE VIRUS

Dengue Virus IgG

Qualitative/semi-quantitative determination of IgG antibodies

DENG.CE

Dengue Virus IgM

Qualitative determination of IgM antibodies

DENM.CE

Dengue Virus NS1 Ag

Determination of Dengue Virus NS1 Antigen

DENS1AG.CE

WEST NILE VIRUS

West Nile Virus IgG

Detection of IgG antibodies

WNG.CE

West Nile Virus IgM

Detection of IgM antibodies

WNM.CE

CHIKUNGUNYA VIRUS

Chikungunya Virus IgG

Detection of IgG antibodies

CHIKVG.CE

Chikungunya Virus IgM

Qualitative determination of IgM antibodies

CHIKVM.CE

YELLOW FEVER VIRUS

Yellow Fever Virus IgG

Detection of IgG antibodies for the follow-up of the vaccination

YFVG.CE

TRYPANOSOMA CRUZI (Chagas)

T.Cruzi Ab

Third generation Enzyme Immunoassay for the determination of total antibodies to Trypanosoma Cruzi

TCAB.CE.96 *

MALARIA

Malaria Ab

Third generation Enzyme Immunoassay for the determination of total antibodies to Plasmodium species

(*falciparum*, *ovale*, *vivax*, *Malariae* & *Knowlesi*)

MALAB.CE.96 *

ZIKA VIRUS

ZIKV IgG

Qualitative and semi quantitative determination of IgG antibodies

ZIKVG.CE

ZIKV IgM

Qualitative determination of IgM antibodies

ZIKVM.CE

ZIKV IgG Avidity Test

Determination of the avidity of IgG antibodies

ZIKVAV.CE

* Kit formats: 96, 192, 480, 960 tests

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 easy-to-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.



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For more information visit:

WWW.DIAPRO.IT

MADE IN **ITALY**

Dia.Pro Diagnostic Bioprobes S.r.l

Via G. Carducci, 27 - 20099
Sesto San Giovanni (MI) - Italy
Tel +39 02 27.00.71.61
www.diapro.it
email: info@diapro.it

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