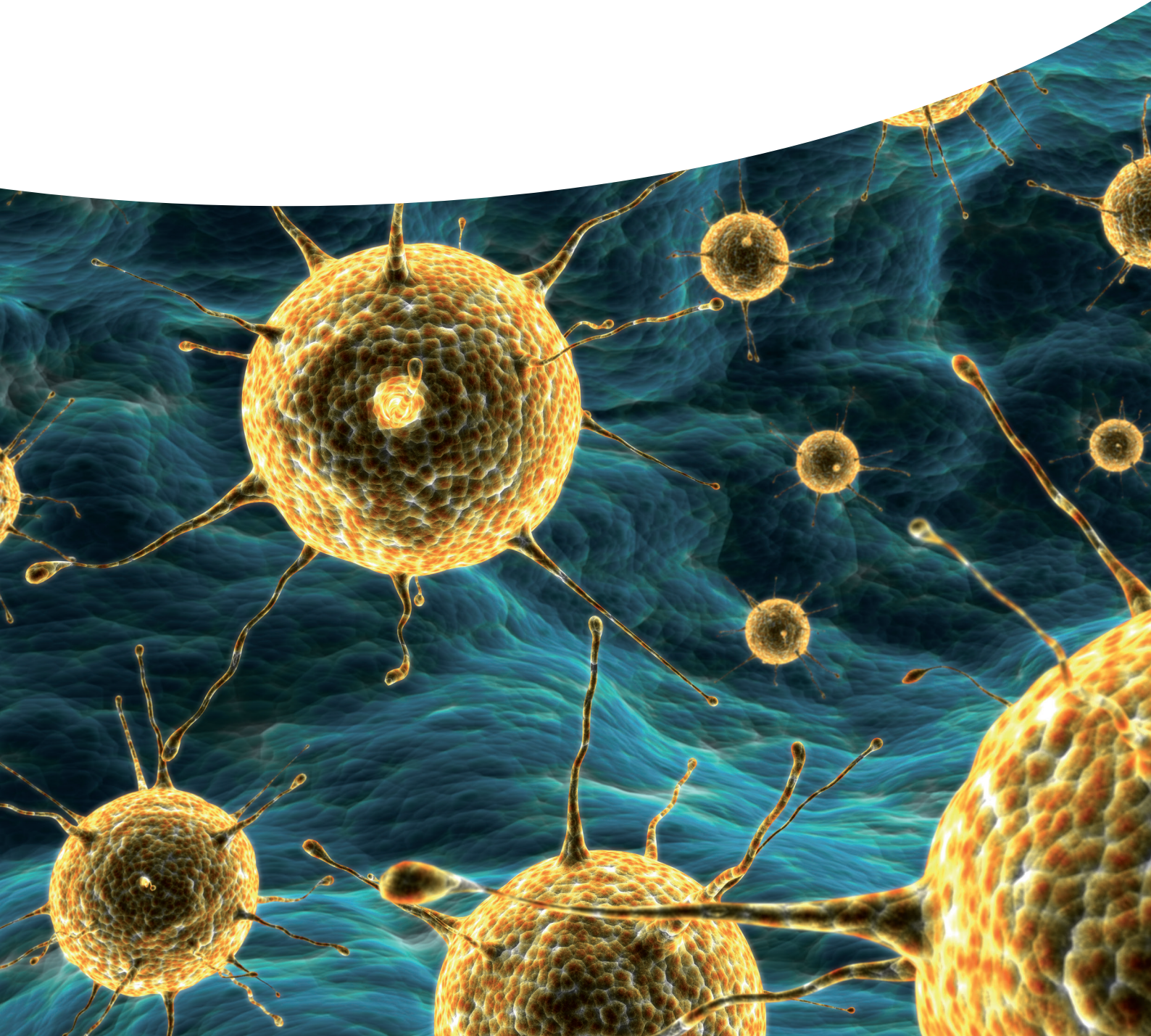


2016 Product Catalogue

Diagnostic Solutions for Human Infectious Diseases





Established in 1991, Vircell is a leading developer of ready-to-use kits for the diagnosis of infectious diseases with successful operations in over 80 countries.

Since the beginning, we have focused on producing the highest quality reagents alongside providing accessible technical staff to ensure prompt and personal assistance in the use of these reagents.

Vircell, highly specialized in research & development, offers complete diagnostics solutions by means of different techniques: ELISA, CLIA, IFA, DFA, rapid tests, molecular biology and unique in-house developments.

As Vircell celebrates its 25th anniversary, we would like to say thank you to our partners and clients for showing trust in our company and products. Through the years Vircell has grown substantially, but our guiding principles remain the same: produce reagents of the highest quality, provide a customer oriented process, and develop innovative products for the diagnosis of infectious diseases. These values are what have helped us reach our level of success, and we believe they will continue to guide us towards more prosperity in the years to come.



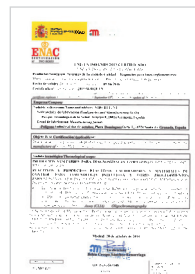
Certifications



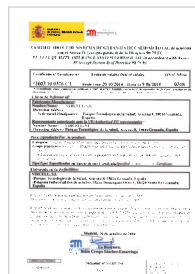
ISO 9001 AENOR



ISO 9001 AENOR-IQNet

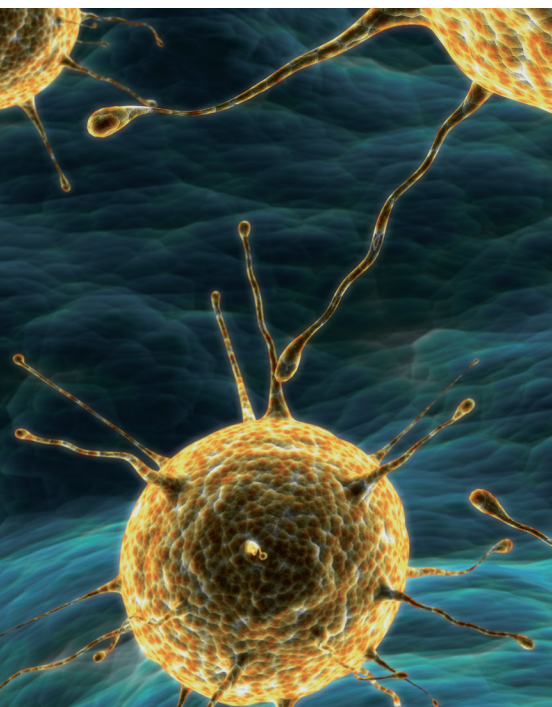


ISO 13485



CE

index



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ELISA Kits

Single Tests

Enzyme-linked immunosorbent assays for detecting antibodies against infectious diseases in human serum/plasma samples. Vircell ELISA kits guarantee high performance and stability and are suitable for automated systems. The G/M presentation allows for all possible combinations of IgG and IgM determinations using a single kit. When detecting IgM antibodies in indirect ELISA, the absorption of IgG takes place directly in the well using VIRCELL ELISA SORBENT. Sample predilution is not required.

Cat. No.	Description	Pack size
G/M1004	ADENOVIRUS ELISA IgG/IgM	96 tests
G1003	BRUCELLA ELISA IgG	96 tests
M1006	BRUCELLA ELISA IgM	96 tests
T1020	CHAGAS ELISA IgG+IgM	96 tests
G/M1003	CHLAMYDIA ELISA IgG/IgM	96 tests
A1017	CHLAMYDIA TRACHOMATIS ELISA IgA	96 tests
G/M1017	CHLAMYDIA TRACHOMATIS ELISA IgG/IgM	96 tests
A1007	CHLAMYDOPHILA PNEUMONIAE ELISA IgA	96 tests
G1007	CHLAMYDOPHILA PNEUMONIAE ELISA IgG (includes calibrators)	96 tests
M1007	CHLAMYDOPHILA PNEUMONIAE ELISA IgM	96 tests
G1001	COXIELLA BURNETII ELISA IgG	96 tests
M1001	COXIELLA BURNETII ELISA IgM	96 tests
G1004	CYTOMEGALOVIRUS ELISA IgG (includes calibrators)	96 tests
M1004	CYTOMEGALOVIRUS ELISA IgM CAPTURE	96 tests
G1018	DENGUE ELISA IgG	96 tests
M1018	DENGUE ELISA IgM CAPTURE	96 tests
G1205	EPSTEIN-BARR EA ELISA IgG	96 tests
G1105	EPSTEIN-BARR EBNA ELISA IgG	96 tests
G1005	EPSTEIN-BARR VCA ELISA IgG	96 tests
M1005	EPSTEIN-BARR VCA ELISA IgM	96 tests
A1022	HELICOBACTER PYLORI ELISA IgA (includes calibrators)	96 tests
G1022	HELICOBACTER PYLORI ELISA IgG (includes calibrators)	96 tests
G/M1012	HERPES SIMPLEX 1 ELISA IgG/IgM (gG1 recombinant)	96 tests
G/M1016	HERPES SIMPLEX 1+2 ELISA IgG/IgM	96 tests
G/M1013	HERPES SIMPLEX 2 ELISA IgG/IgM (gG2 purified)	96 tests
G1006	HYDATIDOSIS ELISA IgG	96 tests
G/M1007	INFLUENZA A ELISA IgG/IgM	96 tests
G/M1008	INFLUENZA B ELISA IgG/IgM	96 tests
G1000	LEGIONELLA PNEUMOPHILA SG 1 ELISA IgG	96 tests
M1000	LEGIONELLA PNEUMOPHILA SG 1 ELISA IgM	96 tests
T1001	LEGIONELLA PNEUMOPHILA SG 1-6 ELISA IgG+IgM	96 tests
T1000	LEISHMANIA ELISA IgG+IgM	96 tests
G/M1001	MEASLES ELISA IgG/IgM	96 tests
G/M1014	MUMPS ELISA IgG/IgM	96 tests

Cat. No.	Description	Pack size
G1002	MYCOPLASMA PNEUMONIAE ELISA IgG	96 tests
G/M1015	MYCOPLASMA PNEUMONIAE ELISA IgG/IgM	96 tests
M1002	MYCOPLASMA PNEUMONIAE ELISA IgM	96 tests
G/M1009	PARAINFLUENZA 1 ELISA IgG/IgM	96 tests
G/M1010	PARAINFLUENZA 2 ELISA IgG/IgM	96 tests
G/M1011	PARAINFLUENZA 3 ELISA IgG/IgM	96 tests
G1031	PARVOVIRUS ELISA IgG	96 tests
M1031	PARVOVIRUS ELISA IgM CAPTURE	96 tests
G/M1006	RESPIRATORY SYNCYTIAL VIRUS ELISA IgG/IgM	96 tests
G/M1005	RICKETTSIA CONORII ELISA IgG/IgM	96 tests
G1026	RUBELLA ELISA IgG	96 tests
M1026	RUBELLA ELISA IgM CAPTURE	96 tests
G1060	SYPHILIS ELISA IgG	96 tests
T1060	SYPHILIS ELISA IgG+IgM	96 tests
G1008	TETANUS ELISA IgG (includes calibrators)	96 tests
G1027	TOXOPLASMA ELISA IgG (includes calibrators)	96 tests
M1027	TOXOPLASMA ELISA IgM CAPTURE	96 tests
G/M1002	VARICELLA-ZOSTER ELISA IgG/IgM	96 tests

MultiTests

Enzyme-linked immunosorbent assays for the simultaneous screening of different etiological agents in human serum/plasma. The ELISA multitests contain control sera and conjugates for the different types of antigens.

Cat. No.	Description	Pack size
G1040	PNEUMOBACT ELISA IgG <i>Legionella pneumophila</i> sg 1, <i>Mycoplasma pneumoniae</i> , <i>Coxiella burnetii</i> and <i>Chlamydophila pneumoniae</i>	96 tests
M1040	PNEUMOBACT ELISA IgM <i>Legionella pneumophila</i> sg 1, <i>Mycoplasma pneumoniae</i> , <i>Coxiella burnetii</i> and <i>Chlamydophila pneumoniae</i>	96 tests
G1050	PNEUMOVIRUS ELISA IgG Respiratory syncytial virus, influenza A, influenza B, parainfluenza 1, parainfluenza 2 and parainfluenza 3	96 tests

Other ELISA products

Cat. No.	Description	Pack size
S001	ELISA SORBENT (2 x 1,2 ml)	92 tests
S001-100	ELISA SORBENT (100 ml)	4,000 tests
B0003	SERUM DILUENT FOR ELISA KITS (500 ml)	5,000 tests
B0001	WASH BUFFER FOR ELISA KITS (500 ml 20x)	3,000 tests

VirClia® Monotest, Chemiluminescence Kits

Indirect chemiluminescent immunoassay (CLIA) in monotest format to test antibodies against infectious diseases in human serum or plasma. VirClia® is a comprehensive product line that offers the ultimate solution for the automation of infectious serology in any laboratory. The monotest format is comprised of an 8 well strip that includes all specific assay ready-to-use reagents.

Cat. No.	Description	Pack size
VCM002	ADENOVIRUS VIRCLIA® IgG MONOTEST	24 tests
VCM092	BORDETELLA PERTUSSIS TOXIN VIRCLIA® IgG MONOTEST	24 tests
VCM009	BORRELIA VIRCLIA® IgG MONOTEST	24 tests
VCM010*	BORRELIA VIRCLIA® IgM MONOTEST	24 tests
VCM005	BRUCELLA VIRCLIA® IgG MONOTEST	24 tests
VCM007	BRUCELLA VIRCLIA® IgM MONOTEST	24 tests
VCM008	CHAGAS VIRCLIA® IgG+IgM MONOTEST	24 tests
VCM012	CHLAMYDIA TRACHOMATIS VIRCLIA® IgA MONOTEST	24 tests
VCM013	CHLAMYDIA TRACHOMATIS VIRCLIA® IgG MONOTEST	24 tests
VCM015	CHLAMYDIA TRACHOMATIS VIRCLIA® IgM MONOTEST	24 tests
VCM016	CHLAMYDOPHILA PNEUMONIAE VIRCLIA® IgA MONOTEST	24 tests
VCM017	CHLAMYDOPHILA PNEUMONIAE VIRCLIA® IgG MONOTEST	24 tests
VCM018	CHLAMYDOPHILA PNEUMONIAE VIRCLIA® IgM MONOTEST	24 tests
VCM019	COXIELLA BURNETII VIRCLIA® IgG MONOTEST	24 tests
VCM020	COXIELLA BURNETII VIRCLIA® IgM MONOTEST	24 tests
VCM021	CYTOMEGALOVIRUS VIRCLIA® IgG MONOTEST	24 tests
VCM022	CYTOMEGALOVIRUS VIRCLIA® IgM MONOTEST	24 tests
VCM023	DENGUE VIRCLIA® IgG MONOTEST	24 tests
VCM024	DENGUE VIRCLIA® IgM MONOTEST	24 tests
VCM006	DIPHTHERIA VIRCLIA® IgG MONOTEST	24 tests
VCM026	EPSTEIN-BARR EBNA VIRCLIA® IgG MONOTEST	24 tests
VCM027	EPSTEIN-BARR VCA VIRCLIA® IgG MONOTEST	24 tests
VCM028	EPSTEIN-BARR VCA VIRCLIA® IgM MONOTEST	24 tests
VCM029	HELICOBACTER PYLORI VIRCLIA® IgA MONOTEST	24 tests
VCM030	HELICOBACTER PYLORI VIRCLIA® IgG MONOTEST	24 tests
VCM031	HERPES SIMPLEX 1 VIRCLIA® IgG MONOTEST	24 tests
VCM034	HERPES SIMPLEX 1+2 VIRCLIA® IgG MONOTEST	24 tests
VCM036	HERPES SIMPLEX 1+2 VIRCLIA® IgM MONOTEST	24 tests
VCM037	HERPES SIMPLEX 2 VIRCLIA® IgG MONOTEST	24 tests
VCM003	HHV-6 VIRCLIA® IgG MONOTEST	24 tests
VCM040	HYDATIDOSIS VIRCLIA® IgG MONOTEST	24 tests
VCM001	INFECTIOUS MONONUCLEOSIS HETEROPHILE VIRCLIA® IgM MONOTEST	24 tests
VCM042	INFLUENZA A VIRCLIA® IgG MONOTEST	24 tests
VCM045	INFLUENZA B VIRCLIA® IgG MONOTEST	24 tests
VCM094	INVASIVE CANDIDIASIS (CAGTA) VIRCLIA® IgG MONOTEST	24 tests
VCM049	LEGIONELLA PNEUMOPHILA SG 1 VIRCLIA® IgG MONOTEST	24 tests

Cat. No.	Description	Pack size
VCM050	LEGIONELLA PNEUMOPHILA SG 1 VIRCLIA® IgM MONOTEST	24 tests
VCM052	LEGIONELLA PNEUMOPHILA SG 1-6 VIRCLIA® IgG + IgM MONOTEST	24 tests
VCM053	LEISHMANIA VIRCLIA® IgG+IgM MONOTEST	24 tests
VCM014*	LEPTOSPIRA VIRCLIA® IgM MONOTEST	24 tests
VCM054	MEASLES VIRCLIA® IgG MONOTEST	24 tests
VCM057	MEASLES VIRCLIA® IgM MONOTEST	24 tests
VCM060	MUMPS VIRCLIA® IgG MONOTEST	24 tests
VCM061	MUMPS VIRCLIA® IgM MONOTEST	24 tests
VCM062	MYCOPLASMA PNEUMONIAE VIRCLIA® IgG MONOTEST	24 tests
VCM064	MYCOPLASMA PNEUMONIAE VIRCLIA® IgM MONOTEST	24 tests
VCM065	PARAINFLUENZA 1 VIRCLIA® IgG MONOTEST	24 tests
VCM068	PARAINFLUENZA 2 VIRCLIA® IgG MONOTEST	24 tests
VCM071	PARAINFLUENZA 3 VIRCLIA® IgG MONOTEST	24 tests
VCM075	PARVOVIRUS VIRCLIA® IgG MONOTEST	24 tests
VCM076	PARVOVIRUS VIRCLIA® IgM MONOTEST	24 tests
VCM077	RESPIRATORY SYNCYTIAL VIRUS VIRCLIA® IgG MONOTEST	24 tests
VCM080	RICKETTSIA CONORII VIRCLIA® IgG MONOTEST	24 tests
VCM082	RICKETTSIA CONORII VIRCLIA® IgM MONOTEST	24 tests
VCM083	RUBELLA VIRCLIA® IgG MONOTEST	24 tests
VCM084	RUBELLA VIRCLIA® IgM MONOTEST	24 tests
VCM085	SYPHILIS VIRCLIA® IgG MONOTEST	24 tests
VCM086	SYPHILIS VIRCLIA® IgG+IgM MONOTEST	24 tests
VCM004	TETANUS VIRCLIA® IgG MONOTEST	24 tests
VCM087	TOXOPLASMA VIRCLIA® IgG MONOTEST	24 tests
VCM088	TOXOPLASMA VIRCLIA® IgM MONOTEST	24 tests
VCM011*	TULAREMIA VIRCLIA® IgG+IgM	24 tests
VCM089	VARICELLA-ZOSTER VIRCLIA® IgG MONOTEST	24 tests
VCM091	VARICELLA-ZOSTER VIRCLIA® IgM MONOTEST	24 tests

* Available soon



- Monotest format with ready-to-use reagents
- Custom setup of samples and reagents
- Allows pipetting from primary sample tube
- Ability to perform different parameters simultaneously
- Simple and automated protocol with fast results
- Each monodose includes a calibrator and a negative control that enables the validation and interpretation of results for each individual sample
- Highly convenient solution to urgent samples and/or low volume parameters
- Barcode reading of samples and reagents

VirClia® Instruments

Cat. No.	Description
TB00300-CL	VIRCLIA® 2 Plates dual processor (EIA+CLIA)
VCPLUS-CL*	VIRCLIA® PLUS 16 Plates CLIA processor

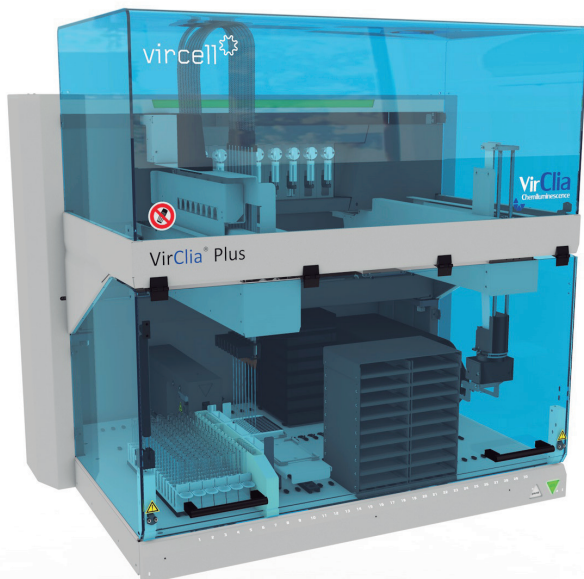
* Available soon

VirClia®

- Capacity: 2 plates (24 monotest)
- Fast results: 50 minutes for 1 test and 2 hours for 24 tests
- Pipetting from primary sample tube
- Ultra-compact and fully-automated dual reader (EIA or CLIA+EIA)
- Intelligent racks for automatic sample location management
- Built-in barcode reader
- High precision micro-syringe: Aspirate 1µl with less than 3% CV
- Probe-mounted camera for real-time process monitoring and remote diagnostics
- Intuitive and easy to use software
- Bi-directional LIS connectivity
- Dimensions (cm): 64 W x 57 D x 45 H
- CE, FDA



VirClia® Plus



- High capacity: 16 plates (192 monotest)
- Fast results: 96 tests in 2h 45m
- Multichannel arm: 8 tips
- Pipetting from primary sample tube
- Barcode identification of samples and reagents
- Automatic recognition of samples
- Highly precise pipetting
- Clot detection
- Intuitive and easy to use software
- Bi-directional LIS connectivity
- Dimensions (cm): 107 W x 78 D x 112 H
- CE

Others

Cat. No.	Description
VMAR	VIRCLIA® AUXILIARY REAGENTS Washing solution: 4 x 50 ml (20x); Decontamination solution: 3 x 20 ml
VCFRAME	VIRCLIA® FRAME
VDK	VIRCELL DYE KIT
EVVALS	ELISA/CLIA VALIDATION SAMPLES KIT

Single Tests

Direct fluorescence assays for antigen detection in cell culture and clinical samples. We offer staining kits (AC-references) and inoculation and staining kits (K- references). Both include shell-vials of the appropriate cell line for the culture of the sample.

Cat. No.	Description	Pack size
ACADN	ADENOVIRUS MAb	80 tests
KADN	ADENOVIRUS MAb & CULTURE	24 tests
ACCHPN	CHLAMYDIA PNEUMONIAE MAb	80 tests
KCHPN	CHLAMYDIA PNEUMONIAE MAb & CULTURE	24 tests
ACCHTR	CHLAMYDIA TRACHOMATIS MAb	80 tests
KCHTR	CHLAMYDIA TRACHOMATIS MAb & CULTURE	24 tests
ACCMV	CYTOMEGALOVIRUS MAb	80 tests
KCMV	CYTOMEGALOVIRUS MAb & CULTURE	24 tests
KCMV-2	CYTOMEGALOVIRUS MAb & CULTURE	12 tests
ACENT	ENTEROVIRUS MAb	80 tests
KENT	ENTEROVIRUS MAb & CULTURE	24 tests
ACHERP	HERPES SIMPLEX 1+2 MAb	80 tests
KHERP	HERPES SIMPLEX 1+2 MAb & CULTURE	24 tests
KINF	INFLUENZA A AND B MAb & CULTURE	24 tests
ACINF	INFLUENZA A AND B MAb (40+40 tests)	80 tests
ACINFA	INFLUENZA A MAb	80 tests
KINFA	INFLUENZA A MAb & CULTURE	24 tests
ACPI	PARAINFLUENZA 1+2+3 MAb	80 tests
ACVSR	RESPIRATORY SYNCITIAL VIRUS MAb	80 tests
KVSR	RESPIRATORY SYNCITIAL VIRUS MAb & CULTURE	24 tests
ACTOXO	TOXOPLASMA MAb	80 tests
KTOXO	TOXOPLASMA MAb & CULTURE	24 tests

MultiTests

Cat. No.	Description	Pack size
ACRESI	RESPIRATORY VIRAL SCREENING & IDENTIFICATION MAb A dropper of respiratory screening and 7 individual droppers with FITC-labelled MAb for identification of AdV, InfA, InfB, PIV1, PIV2, PIV3 and RSV	250 / 50 tests
KVSXR	RESPIRATORY VIRUS MAb & CULTURE Individual vials with MAb against AdV, InfA+B, PIV1+2+3 and RSV	24 tests

ACRESI components

Cat. No.	Description	Pack size
SFMRVS	VIRAL SCREENING FITC-MAb	250 tests
IFMADV	ADENOVIRUS IDENTIFICATION FITC-MAb	50 tests
IFMINFA	INFLUENZA A IDENTIFICATION FITC-MAb	50 tests
IFMINFB	INFLUENZA B IDENTIFICATION FITC-MAb	50 tests
IFMPIV1	PARAINFLUENZA 1 IDENTIFICATION FITC-MAb	50 tests
IFMPIV2	PARAINFLUENZA 2 IDENTIFICATION FITC-MAb	50 tests
IFMPIV3	PARAINFLUENZA 3 IDENTIFICATION FITC-MAb	50 tests
IFMRSV	RESPIRATORY SYNCYTIAL VIRUS IDENTIFICATION FITC-MAb	50 tests

IFA Kits

Single Tests

Indirect immunofluorescence assays to detect antibodies against viruses, bacteria, parasites and fungi. P- references offer all the necessary reagents to perform the technique: slides, controls, PBS, mounting medium, conjugates and sorbent when necessary. S- references contain slides.

Cat. No.	Description	Pack size
PADNG	ADENOVIRUS IFA IgG	100 tests
PADNM	ADENOVIRUS IFA IgM	100 tests
SADN	ADENOVIRUS IFA SLIDE	100 tests
PBAHQG	BARTONELLA HENSELAE & QUINTANA IFA IgG	100 tests
PBAHQM	BARTONELLA HENSELAE & QUINTANA IFA IgM	100 tests
SBAHQ	BARTONELLA HENSELAE & QUINTANA IFA SLIDE	100 tests
PCHAG	CHAGAS IFA IgG+IgM	100 tests
SCHAG	CHAGAS IFA SLIDE	100 tests
PCHPNQ	CHLAMYDOPHILA PNEUMONIAE IFA IgG	100 tests
PCHPNM	CHLAMYDOPHILA PNEUMONIAE IFA IgM	100 tests
SCHPN	CHLAMYDOPHILA PNEUMONIAE IFA SLIDE	100 tests
PCOBUG	COXIELLA BURNETII IFA IgG	100 tests
PCOBUM	COXIELLA BURNETII IFA IgM	100 tests
PCOBU I+II	COXIELLA BURNETII I+II IFA IgG/IgM/IgA	100 tests
SCOBU	COXIELLA BURNETII IFA SLIDE	100 tests
PINFAG	INFLUENZA A IFA IgG	100 tests
PINFAM	INFLUENZA A IFA IgM	100 tests
SINFA	INFLUENZA A IFA SLIDE	100 tests
PINFBG	INFLUENZA B IFA IgG	100 tests
PINFBM	INFLUENZA B IFA IgM	100 tests
SINFB	INFLUENZA B IFA SLIDE	100 tests
PCAALG	INVASIVE CANDIDIASIS (CAGTA) IFA IgG	50 tests
PLEPQ	LEGIONELLA PNEUMOPHILA IFA IgG	100 tests
PLEPNM	LEGIONELLA PNEUMOPHILA IFA IgM	100 tests
SLEPN	LEGIONELLA PNEUMOPHILA IFA SLIDE	100 tests
PLESG	LEGIONELLA PNEUMOPHILA SG 1-6 IFA IgG	100 tests
PLESPG	LEGIONELLA SP IFA IgG	100 tests
PLESPG-5	LEGIONELLA SP IFA IgG	50 tests
PLEDOG	LEISHMANIA IFA IgG	100 tests
SLEDO	LEISHMANIA IFA SLIDE	100 tests
PMYPQ	MYCOPLASMA PNEUMONIAE IFA IgG	100 tests
PMYPNM	MYCOPLASMA PNEUMONIAE IFA IgM	100 tests
SMYPN	MYCOPLASMA PNEUMONIAE IFA SLIDE	100 tests
PVSRG	RESPIRATORY SYNCYTIAL VIRUS IFA IgG	100 tests
PVSRM	RESPIRATORY SYNCYTIAL VIRUS IFA IgM	100 tests
SVSR	RESPIRATORY SYNCYTIAL VIRUS IFA SLIDE	100 tests

Cat. No.	Description	Pack size
PRICOG	RICKETTSIA CONORII IFA IgG	100 tests
PRICOM	RICKETTSIA CONORII IFA IgM	100 tests
SRICO	RICKETTSIA CONORII IFA SLIDE	100 tests
PRITYG	RICKETTSIA TYPHI IFA IgG	100 tests
PRITYM	RICKETTSIA TYPHI IFA IgM	100 tests
PRITY	RICKETTSIA TYPHI IFA IgG + IgM	100 tests
SRITY	RICKETTSIA TYPHI IFA SLIDE	100 tests

MultiTests

Indirect immunofluorescent assays to simultaneously detect antibodies against the main etiological agents found in infectious diseases of the respiratory tract.

Cat. No.	Description	Pack size
NSLIDEG	PNEUMOSLIDE IgG <i>Legionella pneumophila</i> sg 1, <i>Mycoplasma pneumoniae</i> , <i>Coxiella burnetii</i> , <i>Chlamydophila pneumoniae</i> , adenovirus, respiratory syncytial virus, influenza A, influenza B, parainfluenza 1, 2 and 3 and cell control	20 tests
NSLIDEM	PNEUMOSLIDE IgM <i>Legionella pneumophila</i> sg 1, <i>Mycoplasma pneumoniae</i> , <i>Coxiella burnetii</i> , <i>Chlamydophila pneumoniae</i> , adenovirus, respiratory syncytial virus, influenza A, influenza B, parainfluenza 1, 2 and 3 and cell control	10 tests
NBACT	PNEUMOBACT <i>Legionella pneumophila</i> sg 1, <i>Mycoplasma pneumoniae</i> , <i>Coxiella burnetii</i> , <i>Chlamydophila pneumoniae</i> and <i>Chlamydophila psittaci</i>	20 tests

Other IFA products

Cat. No.	Description	Pack size
S002	IFA SORBENT	100 tests
S002-100	IFA SORBENT	4,000 tests



- Gold standard technique in serological diagnosis
- Provides a highly useful quantitative value for the diagnosis of the patient
- Simple test procedure and easy reading results
- Unique, value-added products
- Slides and complete kits, including sorbent when necessary
- Well-known products in scientific literature

Speed-oligo[®], Oligochromatographic Tests

Oligochromatographic assays for the molecular multiplex diagnosis of infectious diseases. This unique PCR-based method coupled to a strip device enables an immediate, highly sensitive and specific multitest detection.

The Speed-oligo[®] kits contain lyophilized, prepared PCR mix and a disposable cassette which houses the test strip in a watertight compartment. The user simply needs to resuspend the prepared PCR mix and add the extracted clinical sample. After PCR amplification the rest of the protocol is conducted on the automated platform Speed-oligo[®] Workstation in just 20 minutes.

Cat. No.	Description	Pack size
SPC003	SPEED-OLIGO [®] BACTERIAL MENINGITIS CASSETTE <i>Streptococcus pneumoniae</i> , <i>Haemophilus influenzae</i> and <i>Neisseria meningitidis</i>	24 tests
SPC005*	SPEED-OLIGO [®] BACTERIAL PNEUMONIA CASSETTE <i>Bordetella</i> sp., <i>Chlamydophila pneumoniae</i> , <i>Legionella pneumophila</i> , <i>Mycoplasma pneumoniae</i> and <i>Coxiella burnetii</i>	24 tests
SPC002	SPEED-OLIGO [®] BORDETELLA CASSETTE <i>Bordetella parapertussis</i> , <i>Bordetella</i> sp. and <i>Bordetella pertussis</i>	24 tests
SPC001	SPEED-OLIGO [®] DIRECT MYCOBACTERIUM TUBERCULOSIS CASSETTE <i>Mycobacterium</i> genus and <i>Mycobacterium tuberculosis</i> complex	24 tests
SPC006*	SPEED-OLIGO [®] HUMAN PAPILLOMAVIRUS CASSETTE 14 high risk genotypes (16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66 and 68)	24 tests
SPC004*	SPEED-OLIGO [®] MYCOBACTERIA CASSETTE <i>Mycobacterium</i> genus and the 19 most frequently isolated species in culture samples: <i>M. tuberculosis</i> complex, <i>M. abscessus</i> , <i>M. avium</i> , <i>M. chelonae</i> , <i>M. fortuitum</i> , <i>M. gordonae</i> , <i>M. interjectum</i> , <i>M. intracellulare</i> , <i>M. kansasii</i> , <i>M. malmoense</i> , <i>M. marinum/M. ulcerans</i> , <i>M. peregrinum</i> , <i>M. scrofulaceum</i> and <i>M. xenopi</i>	24 tests
SPC007*	SPEED-OLIGO [®] RESPIRATORY VIRAL INFECTION CASSETTE Adenovirus, respiratory syncytial virus, metapneumovirus, influenza A, influenza B, parainfluenza 1, parainfluenza 2, parainfluenza 3 and parainfluenza 4 virus	24 tests
SPWS	SPEED-OLIGO [®] WORKSTATION	

* Available soon



- Multiplex testing in molecular diagnosis
- Highly sensitive and specific detection- Double hybridization
- Simple assay protocol and fast results - 20 minutes after PCR
- Prepared and lyophilized PCR mix
- Minimum hands-on time- single pipetting for sample addition
- Automated protocol increasing sample throughput
- Zero risk of contamination



Speed-oligo[®] Workstation

AmpliRun®, DNA/RNA Amplification Controls

Quantified positive amplification controls that contain the complete purified, microbial genome of the infectious agent. They allow for the amplification by PCR of any desired target contained in the genome. The controls come in a lyophilized presentation and a resuspension vial is provided within the kit.

Cat. No.	Description	Copies/µl
MBC054	AMPLIRUN® ACANTHAMOEBA CASTELLANI DNA CONTROL	10,000-20,000
MBC114	AMPLIRUN® ADENOVIRUS 41 DNA CONTROL	10,000-20,000
MBC001	AMPLIRUN® ADENOVIRUS DNA CONTROL	10,000-20,000
MBC002	AMPLIRUN® ASPERGILLUS FUMIGATUS DNA CONTROL	10,000-20,000
MBC004	AMPLIRUN® BACILLUS CEREUS DNA CONTROL	10,000-20,000
MBC005	AMPLIRUN® BARTONELLA HENSELAE DNA CONTROL	10,000-20,000
MBC006	AMPLIRUN® BARTONELLA QUINTANA DNA CONTROL	10,000-20,000
MBC051	AMPLIRUN® BK VIRUS DNA CONTROL	10,000-20,000
MBC092	AMPLIRUN® BORDETELLA HOLMESII DNA CONTROL	10,000-20,000
MBC007	AMPLIRUN® BORDETELLA PARAPERTUSSIS DNA CONTROL	10,000-20,000
MBC008	AMPLIRUN® BORDETELLA PERTUSSIS DNA CONTROL	10,000-20,000
MBC078	AMPLIRUN® BORRELIA AFZELII DNA CONTROL	10,000-20,000
MBC076	AMPLIRUN® BORRELIA BURGDORFERI DNA CONTROL	10,000-20,000
MBC077	AMPLIRUN® BORRELIA GARINII DNA CONTROL	10,000-20,000
MBC009	AMPLIRUN® BRUCELLA ABORTUS DNA CONTROL	10,000-20,000
MBC088	AMPLIRUN® CAMPYLOBACTER JEJUNI DNA CONTROL	10,000-20,000
MBC010	AMPLIRUN® CANDIDA ALBICANS DNA CONTROL	10,000-20,000
MBC099	AMPLIRUN® CHIKUNGUNYA VIRUS RNA CONTROL	12,500-20,000
MBC012	AMPLIRUN® CHLAMYDIA TRACHOMATIS DNA CONTROL	10,000-20,000
MBC011	AMPLIRUN® CHLAMYDOPHILA PNEUMONIAE DNA CONTROL	10,000-20,000
MBC013	AMPLIRUN® CHLAMYDOPHILA PSITTACI DNA CONTROL	10,000-20,000
MBC043	AMPLIRUN® CLOSTRIDIUM DIFFICILE DNA CONTROL	10,000-20,000
MBC014	AMPLIRUN® COCCIDIOIDES IMMITIS DNA CONTROL	10,000-20,000
MBC090	AMPLIRUN® CORONAVIRUS RNA CONTROL	12,500-20,000
MBC018	AMPLIRUN® COXIELLA BURNETII DNA CONTROL	10,000-20,000
MBC063	AMPLIRUN® COXSACKIE A6 RNA CONTROL	12,500-20,000
MBC061	AMPLIRUN® COXSACKIE B1 RNA CONTROL	12,500-20,000
MBC062	AMPLIRUN® COXSACKIE B5 RNA CONTROL	12,500-20,000
MBC015	AMPLIRUN® CRYPTOCOCCUS NEOFORMANS DNA CONTROL	10,000-20,000
MBC016	AMPLIRUN® CYTOMEGALOVIRUS DNA CONTROL	10,000-20,000
MBC055	AMPLIRUN® DENGUE 1 VIRUS RNA CONTROL	12,500-20,000
MBC056	AMPLIRUN® DENGUE 2 VIRUS RNA CONTROL	12,500-20,000
MBC057	AMPLIRUN® DENGUE 3 VIRUS RNA CONTROL	12,500-20,000
MBC058	AMPLIRUN® DENGUE 4 VIRUS RNA CONTROL	12,500-20,000
MBC097	AMPLIRUN® EASTERN EQUINE ENCEPHALITIS RNA CONTROL	12,500-20,000
MBC064	AMPLIRUN® ECHOVIRUS 5 RNA CONTROL	12,500-20,000
MBC115	AMPLIRUN® ENTEROCOCCUS FAECALIS (<i>vanB</i>) DNA CONTROL	10,000-20,000

Cat. No.	Description	Copies/ μ l
MBC116	AMPLIRUN® ENTEROCOCCUS FAECIUM (<i>vanA</i>) DNA CONTROL	10,000-20,000
MBC125	AMPLIRUN® ENTEROVIRUS 68 RNA CONTROL	12,500-20,000
MBC019	AMPLIRUN® ENTEROVIRUS 71 RNA CONTROL	12,500-20,000
MBC065	AMPLIRUN® EPSTEIN-BARR VIRUS DNA CONTROL	10,000-20,000
MBC121	AMPLIRUN® ESCHERICHIA COLI (EAEC) DNA CONTROL	10,000-20,000
MBC122	AMPLIRUN® ESCHERICHIA COLI (EIEC) DNA CONTROL	10,000-20,000
MBC123	AMPLIRUN® ESCHERICHIA COLI (EPEC) DNA CONTROL	10,000-20,000
MBC124	AMPLIRUN® ESCHERICHIA COLI (ETEC) DNA CONTROL	10,000-20,000
MBC022	AMPLIRUN® ESCHERICHIA COLI (VTEC) DNA CONTROL	10,000-20,000
MBC110	AMPLIRUN® FRANCISELLA TULARENSIS DNA CONTROL	10,000-20,000
MBC108	AMPLIRUN® GARDNERELLA VAGINALIS DNA CONTROL	10,000-20,000
MBC119	AMPLIRUN® GIARDIA INTESTINALIS DNA CONTROL	10,000-20,000
MBC021	AMPLIRUN® HAEMOPHILUS DUCREYI DNA CONTROL	10,000-20,000
MBC020	AMPLIRUN® HAEMOPHILUS INFLUENZAE DNA CONTROL	10,000-20,000
MBC049	AMPLIRUN® HELICOBACTER PYLORI DNA CONTROL	10,000-20,000
MBC023	AMPLIRUN® HERPES SIMPLEX 1 DNA CONTROL	10,000-20,000
MBC024	AMPLIRUN® HERPES SIMPLEX 2 DNA CONTROL	10,000-20,000
MBC025	AMPLIRUN® HHV-6 DNA CONTROL	10,000-20,000
MBC105	AMPLIRUN® HUMAN PARAINFLUENZA 1 RNA CONTROL	12,500-20,000
MBC028	AMPLIRUN® INFLUENZA A H1 RNA CONTROL	12,500-20,000
MBC029	AMPLIRUN® INFLUENZA A H3 RNA CONTROL	12,500-20,000
MBC052	AMPLIRUN® INFLUENZA A H5 RNA CONTROL	12,500-20,000
MBC030	AMPLIRUN® INFLUENZA B RNA CONTROL	12,500-20,000
MBC107	AMPLIRUN® KLEBSIELLA PNEUMONIAE (NDM-1) DNA CONTROL	10,000-20,000
MBC031	AMPLIRUN® LEGIONELLA PNEUMOPHILA DNA CONTROL	10,000-20,000
MBC060	AMPLIRUN® LEISHMANIA CHAGASI DNA CONTROL	10,000-20,000
MBC032	AMPLIRUN® LEISHMANIA INFANTUM DNA CONTROL	10,000-20,000
MBC033	AMPLIRUN® LISTERIA MONOCYTOGENES DNA CONTROL	10,000-20,000
MBC046	AMPLIRUN® MEASLES RNA CONTROL	12,500-20,000
MBC120	AMPLIRUN® MERS CORONAVIRUS (plasmid) DNA CONTROL	10,000-20,000
MBC117	AMPLIRUN® MORAXELLA CATARRHALIS DNA CONTROL	10,000-20,000
MBC040	AMPLIRUN® MUMPS RNA CONTROL	12,500-20,000
MBC086	AMPLIRUN® MYCOBACTERIUM AVIUM DNA CONTROL	10,000-20,000
MBC087	AMPLIRUN® MYCOBACTERIUM INTRACELLULARE DNA CONTROL	10,000-20,000
MBC095	AMPLIRUN® MYCOBACTERIUM KANSASII DNA CONTROL	10,000-20,000
MBC034	AMPLIRUN® MYCOBACTERIUM TUBERCULOSIS DNA CONTROL	10,000-20,000
MBC094	AMPLIRUN® MYCOBACTERIUM ULCERANS DNA CONTROL	10,000-20,000
MBC085	AMPLIRUN® MYCOPLASMA GENITALIUM DNA CONTROL	10,000-20,000
MBC084	AMPLIRUN® MYCOPLASMA HOMINIS DNA CONTROL	10,000-20,000
MBC035	AMPLIRUN® MYCOPLASMA PNEUMONIAE DNA CONTROL	10,000-20,000
MBC075	AMPLIRUN® NEISSERIA GONORRHOEAE DNA CONTROL	10,000-20,000
MBC036	AMPLIRUN® NEISSERIA MENINGITIDIS SG A DNA CONTROL	10,000-20,000

Cat. No.	Description	Copies/ μ l
MBC066	AMPLIRUN® NEISSERIA MENINGITIDIS SG B DNA CONTROL	10,000-20,000
MBC053	AMPLIRUN® NEISSERIA MENINGITIDIS SG C DNA CONTROL	10,000-20,000
MBC111	AMPLIRUN® NOROVIRUS RNA CONTROL	700-2,000
MBC082	AMPLIRUN® NOVEL INFLUENZA A H1N1 RNA CONTROL	12,500-20,000
MBC106	AMPLIRUN® ORIENTIA TSUTSUGAMUSHI DNA CONTROL	10,000-20,000
MBC067	AMPLIRUN® PAPILLOMAVIRUS TYPE 16 (Ca Ski cells) DNA CONTROL	10,000-20,000
MBC068	AMPLIRUN® PAPILLOMAVIRUS TYPE 18 (HeLa cells) DNA CONTROL	10,000-20,000
MBC037	AMPLIRUN® PARAINFLUENZA 1 RNA CONTROL	12,500-20,000
MBC038	AMPLIRUN® PARAINFLUENZA 2 RNA CONTROL	12,500-20,000
MBC039	AMPLIRUN® PARAINFLUENZA 3 RNA CONTROL	12,500-20,000
MBC050	AMPLIRUN® PARAINFLUENZA 4 A RNA CONTROL	12,500-20,000
MBC102	AMPLIRUN® PARECHOVIRUS 1 RNA CONTROL	12,500-20,000
MBC080	AMPLIRUN® PARVOVIRUS B19 (plasmid) DNA CONTROL	10,000-20,000
MBC041	AMPLIRUN® RESPIRATORY SYNCYTIAL VIRUS (subtype A) RNA CONTROL	12,500-20,000
MBC083	AMPLIRUN® RESPIRATORY SYNCYTIAL VIRUS (subtype B) RNA CONTROL	12,500-20,000
MBC091	AMPLIRUN® RHINOVIRUS RNA CONTROL	12,500-20,000
MBC042	AMPLIRUN® RICKETTSIA CONORII DNA CONTROL	10,000-20,000
MBC026	AMPLIRUN® ROTAVIRUS RNA CONTROL	12,500-20,000
MBC113	AMPLIRUN® RUBELLA RNA CONTROL	12,500-20,000
MBC003	AMPLIRUN® SALMONELLA ENTERITIDIS DNA CONTROL	10,000-20,000
MBC044	AMPLIRUN® SALMONELLA TYPHI DNA CONTROL	10,000-20,000
MBC017	AMPLIRUN® SARS CORONAVIRUS (plasmid) DNA CONTROL	10,000-20,000
MBC089	AMPLIRUN® SHIGELLA FLEXNERI DNA CONTROL	10,000-20,000
MBC101	AMPLIRUN® ST LOUIS ENCEPHALITIS VIRUS RNA CONTROL	12,500-20,000
MBC073	AMPLIRUN® STAPHYLOCOCCUS AUREUS (mecA-) DNA CONTROL	10,000-20,000
MBC074	AMPLIRUN® STAPHYLOCOCCUS AUREUS (mecA+) DNA CONTROL	10,000-20,000
MBC071	AMPLIRUN® STREPTOCOCCUS AGALACTIAE DNA CONTROL	10,000-20,000
MBC070	AMPLIRUN® STREPTOCOCCUS PNEUMONIAE DNA CONTROL	10,000-20,000
MBC045	AMPLIRUN® TICK BORNE ENCEPHALITIS VIRUS RNA CONTROL	12,500-20,000
MBC047	AMPLIRUN® TOXOPLASMA GONDII DNA CONTROL	10,000-20,000
MBC109	AMPLIRUN® TREPONEMA PALLIDUM DNA CONTROL	700-2,000
MBC079	AMPLIRUN® TRICHOMONAS VAGINALIS DNA CONTROL	10,000-20,000
MBC059	AMPLIRUN® TRYpanosoma CRUZI DNA CONTROL	10,000-20,000
MBC093	AMPLIRUN® TRYpanosoma RANGELI DNA CONTROL	10,000-20,000
MBC112	AMPLIRUN® UREAPLASMA UREALYTICUM DNA CONTROL	10,000-20,000
MBC048	AMPLIRUN® VARICELLA-ZOSTER VIRUS DNA CONTROL	10,000-20,000
MBC096	AMPLIRUN® VENEZUELAN EQUINE ENCEPHALITIS RNA CONTROL	12,500-20,000
MBC118	AMPLIRUN® VIBRIO CHOLERAE DNA CONTROL	10,000-20,000
MBC069	AMPLIRUN® WEST NILE VIRUS RNA CONTROL	12,500-20,000
MBC098	AMPLIRUN® WESTERN EQUINE ENCEPHALITIS RNA CONTROL	12,500-20,000
MBC100	AMPLIRUN® YELLOW FEVER VIRUS RNA CONTROL	12,500-20,000
MBC027	AMPLIRUN® YERSINIA ENTEROCOLITICA DNA CONTROL	10,000-20,000

AmpliRun® Total, Extraction & Amplification Controls

Quantified external molecular controls to monitor the accuracy and precision of the complete analytical process (extraction and amplification). These noninfectious lyophilized run controls, include the complete inactivated microorganism in a matrix that mimics human specimens. Daily use ensures reproducibility in the diagnosis, controls the molecular diagnostics process performance and aids laboratories in meeting quality and regulatory requirements.

Cat. No.	Description	Fill volume	Pack size
MBTC022	AMPLIRUN® TOTAL ATYPICAL BACTERIAL PNEUMONIA CONTROL (SWAB) <i>Bordetella pertussis, Chlamydophila pneumoniae, Chlamydophila psittaci, Coxiella burnetii, Legionella pneumophila, Mycoplasma pneumoniae</i>	500 µl	10 vials
MBTC018	AMPLIRUN® TOTAL CMV CONTROL (PLASMA) Cytomegalovirus (International Units- hCMV Merlin strain)	200 µl	10 vials
MBTC004	AMPLIRUN® TOTAL CT CONTROL (EXUDATE) <i>Chlamydia trachomatis</i>	1 ml	10 vials
MBTC001	AMPLIRUN® TOTAL CT CONTROL (URINE) <i>Chlamydia trachomatis</i>	1 ml	10 vials
MBTC006	AMPLIRUN® TOTAL CT/NG CONTROL (EXUDATE) <i>Chlamydia trachomatis & Neisseria gonorrhoeae</i>	1 ml	10 vials
MBTC003	AMPLIRUN® TOTAL CT/NG CONTROL (URINE) <i>Chlamydia trachomatis & Neisseria gonorrhoeae</i>	1 ml	10 vials
MBTC019	AMPLIRUN® TOTAL EBV CONTROL (PLASMA) Epstein-Barr virus (International Units- EBV B95-8 strain)	200 µl	10 vials
MBTC021	AMPLIRUN® TOTAL GASTROINTESTINAL BACTERIAL PANEL CONTROL <i>Campylobacter jejuni, Clostridium difficile, Escherichia coli (EHEC), Salmonella enteritidis, Shigella flexneri, Yersinia enterocolitica</i>	200 µl	10 vials
MBTC007	AMPLIRUN® TOTAL HSV-1 CONTROL (CSF) Herpes simplex virus 1	200 µl	10 vials
MBTC010	AMPLIRUN® TOTAL HSV-1 CONTROL (PLASMA) Herpes simplex virus 1	200 µl	10 vials
MBTC009	AMPLIRUN® TOTAL HSV-1/HSV-2 CONTROL (CSF) Herpes simplex virus 1/2	200 µl	10 vials
MBTC012	AMPLIRUN® TOTAL HSV-1/HSV-2 CONTROL (PLASMA) Herpes simplex virus 1/2	200 µl	10 vials
MBTC016	AMPLIRUN® TOTAL HSV-1/HSV-2/VZV CONTROL (EXUDATE) Herpes simplex virus & Varicella zoster virus	200 µl	10 vials
MBTC008	AMPLIRUN® TOTAL HSV-2 CONTROL (CSF) Herpes simplex virus 2	200 µl	10 vials
MBTC011	AMPLIRUN® TOTAL HSV-2 CONTROL (PLASMA) Herpes simplex virus 2	200 µl	10 vials
MBTC013	AMPLIRUN® TOTAL MTB CONTROL (SPUTUM) <i>Mycobacterium tuberculosis</i>	1 ml	10 vials
MBTC015	AMPLIRUN® TOTAL MTB INH RESISTANT CONTROL (SPUTUM) <i>Mycobacterium tuberculosis (inhA, katG mutant)</i>	1 ml	10 vials
MBTC014	AMPLIRUN® TOTAL MTB RIF RESISTANT CONTROL (SPUTUM) <i>Mycobacterium tuberculosis (rpoB mutant)</i>	1 ml	10 vials
MBTC005	AMPLIRUN® TOTAL NG CONTROL (EXUDATE) <i>Neisseria gonorrhoeae</i>	1 ml	10 vials
MBTC002	AMPLIRUN® TOTAL NG CONTROL (URINE) <i>Neisseria gonorrhoeae</i>	1 ml	10 vials
MBTC020	AMPLIRUN® TOTAL RESPIRATORY VIRUS PANEL CONTROL (SWAB) Adenovirus 4, coronavirus, influenza A H3, influenza B, novel influenza A H1N1, parainfluenza 1, parainfluenza 2, parainfluenza 3, RSV (subtype A), RSV (subtype B)	200 µl	10 vials
MBTC017	AMPLIRUN® TOTAL VZV CONTROL (CSF) Varicella zoster virus	200 µl	10 vials

Brucellacapt® and Rose Bengal

Brucellacapt® is specially recommended for the diagnosis of chronic brucellosis and treatment follow-up. Based on an immunocapture technique, it allows the detection of the non-agglutinating IgG and IgA antibodies, as well as the agglutinating antibodies, in a single step. The Rose Bengal technique is a fast, simple and sensitive assay widely used as a screening test in the diagnosis of brucellosis.

Cat. No.	Description	Pack size
BRUCAPT	BRUCELLACAPT® (screening/titration)	96/24 tests
B0002	SERUM DILUENT FOR BRUCELLACAPT®	500 ml
RB001	ROSE BENGAL	125 tests

VIRapid® Immunochromatographic tests

Immunochromatographic tests for antigen and antibody detection against infectious diseases. VIRapid® allows for a rapid detection with visual or automatic reading in just a few minutes. All necessary reagents are included in the kit and each device includes a product control line. VIRapid® kits are based on specific and highly purified antigens or antibodies, in both conjugates and lines, for more specific and sensitive results.

Cat. No.	Description	Pack size
VR004	VIRAPID® HYDATIDOSIS Detection of <i>Echinococcus granulosus</i> total antibodies	25 tests
VR002	VIRAPID® LEGIONELLA CULTURE Detection and identification of <i>Legionella</i> sp., <i>Legionella pneumophila</i> sg 1 and <i>Legionella pneumophila</i> sg 1-15 in samples from bacterial cultures	25 tests
VR001	VIRAPID® MONO M&G Detection of the 4 main serological markers for the EBV infectious mononucleosis (PB HA, VCA IgM, VCA IgG, EBNA IgG)	25 tests
VR006	VIRAPID® TULAREMIA Detection of <i>Francisella tularensis</i> total antibodies	10 tests

Transport Medium

Collection and transport system for viruses, *Chlamydia* and *Mycoplasma*. The success of virus diagnosis largely depends on the quality of the specimen and the conditions under which the specimen is transported and stored before it is processed in the laboratory.

Cat. No.	Description	Commercial swab	Pack size
TM001	TRANSPORT MEDIUM- 2 ml	2 sterile Rayon swabs	50 units
TM006	TRANSPORT MEDIUM- 2 ml	2 sterile Dacron swabs	50 units
TM003	TRANSPORT MEDIUM- 2 ml	1 sterile Dacron swab	50 units
TM005	TRANSPORT MEDIUM- 2 ml	No swab included	50 units
TM008	TRANSPORT MEDIUM- 3 ml	1 sterile flocked swab	50 units
TM002	TRANSPORT MEDIUM- 3 ml	No swab included	50 units
TM004	TRANSPORT MEDIUM- 100 ml	No swab included	1 unit

Cell lines

Vircell offers the majority of cell lines used in cell culture-based microbiological diagnosis, especially those used in human clinical virology. The catalogue includes presentations for the isolation of cytomegalovirus, herpes simplex, respiratory viruses (influenza, RSV), enterovirus, *Chlamydophila pneumoniae*, *Chlamydia trachomatis* or *Toxoplasma gondii*, among others.

For custom cell lines or formats, please contact our Sales Department.

Cat. No.	Description	Pack size
VSMX	A549/HEp-2/MDCK CELL LINE (SHELL-VIAL)	24 shell-vials
FTA5	A549 CELL LINE (FLASK)	1 flask (75 cm ²)
VSA5	A549 CELL LINE (SHELL-VIAL)	24 shell-vials
VTA5	A549 CELL LINE (TUBE)	24 tubes
FTHE	HEp-2 CELL LINE (FLASK)	1 flask (75 cm ²)
VSHE	HEp-2 CELL LINE (SHELL-VIAL)	24 shell-vials
VTHE	HEp-2 CELL LINE (TUBE)	24 tubes
FTLL	LLC-MK2 CELL LINE (FLASK)	1 flask (75 cm ²)
VSLL	LLC-MK2 CELL LINE (SHELL-VIAL)	24 shell-vials
VTLL	LLC-MK2 CELL LINE (TUBE)	24 tubes
FTMD	MDCK CELL LINE (FLASK)	1 flask (75 cm ²)
VSMD	MDCK CELL LINE (SHELL-VIAL)	24 shell-vials
VTMD	MDCK CELL LINE (TUBE)	24 tubes
FTMS	MDCK-SIAT1 CELL LINE (FLASK)	1 flask (75 cm ²)
FTMR	MRC-5 CELL LINE (FLASK)	1 flask (75 cm ²)
VSMR	MRC-5 CELL LINE (SHELL-VIAL)	24 shell-vials
SMR	MRC-5 CELL LINE (SUSPENSION)	1 suspension
VTMR	MRC-5 CELL LINE (TUBE)	24 tubes
FTRD	RD CELL LINE (FLASK)	1 flask (75 cm ²)
VSRD	RD CELL LINE (SHELL-VIAL)	24 shell-vials
VTRD	RD CELL LINE (TUBE)	24 tubes
FTVE	VERO CELL LINE (FLASK)	1 flask (75 cm ²)
VSVE	VERO CELL LINE (SHELL-VIAL)	24 shell-vials
VTVE	VERO CELL LINE (TUBE)	24 tubes

Ordering Information

Placing orders

When ordering, please specify:

- Company name
- Ship to and bill to address
- Product catalogue number and description
- Unit size and quantity
- Special shipping conditions, if any

Free samples policy

Samples are available free of charge for testing purposes. Please contact your Area Manager to ask for our sample request form.

Order cancellation

Requests for cancellation should be submitted one week in advance for cell culture products. For the rest of the product lines, three days advanced notice is required.

Terms and Conditions

Prices

Product price shall be the prices specified in our current price list on the date of order. We reserve the right to revise our prices at any time with at least 1 month prior notice. Unless we state otherwise in writing, all prices are ex-works.

The validity period for preorders/orders awaiting prepayment will be one month. After that time, order confirmation is required.

Technical Support

For technical assistance and product information, please visit our website or contact our Technical Service Department at customerservice@vircell.com

We strive to answer all emails within 24 hours, and most are answered in substantially less time.

www.vircell.com



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