



2025 CATALOGUE

Molecular Biology

Diagnostic Solutions for
Human Infectious Diseases





MOLECULAR BIOLOGY

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6	Complete Molecular Solution
7	VIRPLEX Real-time Real-time PCR in one step for amplification and detection of infectious agents in human samples.
9	VIRPLEX MiniLab Syndromic molecular testing, based on Real-time PCR technology.
10	AMPLIRUN® TOTAL Independent quality controls to monitor the entire NAT process, including extraction, amplification and detection.
13	AMPLIRUN® Quantified positive controls to monitor the amplification process.
17	Transport Medium Collection and transport system for viruses, <i>Chlamydia</i> and <i>Mycoplasma</i> .
18	Terms and Conditions

Commitment to Quality and the Environment

Quality in our sector means responsibility: **Vircell** pursues excellence in quality at every stage of production, from research and development to customer support.

Accreditation to international standards ensures confidence in the quality and consistency of the products and services provided by **Vircell**, and demonstrates compliance to internationally agreed standards.

Additionally, **Vircell** participates in several External Quality Assessment (EQA) programs to ensure the reliability of our laboratory results, such as QCDM, UKNEQAS, SEIMC, LABQUALITY, INSTAND, CAP, RCPAQAP, among others.



ISO 13485

Since 2006, **Vircell** has fulfilled the requirements on design, development and manufacturing of *in vitro* diagnostic medical devices according to ISO 13485.



ISO 9001 AENOR – IQNet

Vircell has implemented and maintains a Quality Management System which has fulfilled the requirements of the standard ISO 9001 since 1998.



ISO 14001 AENOR – IQNet

ISO 14001 is a globally recognized standard for an environmental management system.

This standard defines the requirements for controlling and improving the organization's environmental impact. This standard was first implemented by **Vircell** in 2016.



CE mark

Products included in this catalogue which bear CE marking comply with the applicable regulation of IVD in force (Regulation (EU) 2017/746 of the European Parliament and of the Council of 5 April 2017 on *in vitro* diagnostic medical devices).

Vircell, S.L.

Headquarters & Manufacturing Plant

Parque Tecnológico de la Salud
Avicena 8
18016 Granada, Spain
 +34 958 441 264
 info@vircell.com

Vircell Spain, S.L.U. Headquarters

Pol. Ind. Dos de Octubre
Plaza Domínguez Ortiz 1
18320 Santa Fe, Granada
 +34 958 181 106
 pedidos@vircell.com

Barcelona Branch Office

Pallars 99, Oficina 23
08018 Barcelona
 +34 933 099 530

Madrid Branch Office

Capitán Haya 1, Planta 16
28020 Madrid
 +34 913 457 903



Leaders in infectious diseases testing

Founded in 1991, **Vircell** is a leading developer of ready-to-use kits for the diagnosis of infectious diseases with successful operations in over 95 countries.

Vircell, highly specialized in research & development, offers complete diagnostics solutions by means of different techniques, ranging from the traditional cell culture to the most innovative developments in the field of molecular biology.

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

Complete Molecular Solution

Adapted to your laboratory needs

Fully automated nucleic acid purification and PCR setup

MagXtract® 3200

CHROMA

- Benchtop instrument for a true walk-away process
- Low-to-medium throughput
- Complete traceability: Human errors elimination
- Number of primary sample tubes and extraction capacity: Max. 32
- LIS bidirectional connection through VirCom
- Complete extraction and setup for 32 samples within 60 minutes
- 96 deep-well plate for extraction and 96-well PCR plate and 8-strip PCR tube adaptation for PCR setup
- Contamination prevention: HEPA filter and UV light
- Intuitive and user-friendly interface
- Dimensions and weight: W 721 x D 530 x H 567 mm. 75 Kg (max)



Real time PCR

CFX96™ | CFX96™ Opus

BIO-RAD



AZURE CIELO™ 6 Real-Time PCR

AZURE BIOSYSTEMS



Middleware Communication System with LIS

VIRCOM MOLECULAR VIRCELL

- Allows total traceability of the process
- Full integration with the laboratory information system (LIS)
- Automatic interpretation of results in a simple and direct way with curves and Cts values
- Prevention of human errors through:
 - Scanner-based automatic data entry.
 - Automated creation of templates with controls.
 - Expiration dates and batches included.
 - Colour code for easy identifications of positive and negative results.
 - Result validation wizard.



VIRPLEX

REAL-TIME PCR

- Lyophilized master mix and positive control to ensure stability and reduce transportation costs.
- Internal control for detecting unsuitable sample collection or degradation as well as monitoring the carry-over of amplification inhibitors and the correct amplification set-up.
- Different kit presentations for greater user convenience: vials, pre-dispensed strips (-LP) and break-a-part plates (-LPD).
- Suitable with most common molecular testing platforms.



MENINGITIS

DESCRIPTION	CAT. No.	CLASS	PACK SIZE
BACTERIAL MENINGITIS REALTIME PCR KIT <i>Streptococcus pneumoniae, Listeria monocytogenes, Streptococcus agalactiae, Haemophilus influenzae, Neisseria meningitidis, Escherichia coli K1</i>	RTCR014-LPD-R	RUO	48 test
VIRAL MENINGITIS REALTIME PCR KIT Herpes simplex 1, herpes simplex 2, varicella zoster virus, enterovirus, human parechovirus, toscana virus, west nile virus	RTPCR011 RTPCR011-LPD	CE CE	48 test 48 test

GASTROINTESTINAL INFECTIONS

DESCRIPTION	CAT. No.	CLASS	PACK SIZE
CLOSTRIDIUM DIFFICILE TOXINS REALTIME PCR KIT	RTPCR020-LP RTPCR020-LPD	CE ₀₁₂₃ IVDR CE ₀₁₂₃ IVDR	48 tests 96 test

ARBOVIRUS

DESCRIPTION	CAT. No.	CLASS	PACK SIZE
OROPOUCHE-MAYARO VIRUS REALTIME PCR KIT Mayaro virus, oropouche virus	RTPCR032-LP-R	RUO	24 tests
ZIKV/DENV/CHIKV REALTIME PCR KIT Zika virus, dengue virus (1-4), chikungunya virus	RTPCR004 RTPCR004-LP	CE ₀₁₂₃ IVDR CE ₀₁₂₃ IVDR	48 tests 96 tests

MYCOBACTERIAL INFECTION

DESCRIPTION	CAT. No.	CLASS	PACK SIZE
MTBC SPECIES REALTIME PCR KIT <i>Mycobacterium tuberculosis complex, M. tuberculosis, M. africanum, M. microti, M. caprae, M. bovis, M. bovis BCG and M. canetti</i>	RTPCR022-LP-R	RUO	24 tests
MYCOBACTERIUM REALTIME PCR KIT <i>Mycobacterium tuberculosis complex, Mycobacterium avium complex and Mycobacterium abscessus complex species and other non-tuberculous mycobacteria</i>	RTPCR016-LPD RTPCR016-LP	CE ₀₁₂₃ IVDR CE ₀₁₂₃ IVDR	96 tests 24 tests

RESPIRATORY INFECTIONS

DESCRIPTION	CAT. No.	CLASS	PACK SIZE
BORDETELLA REALTIME PCR KIT	RTPCR030-LP	CE ₀₁₂₃ IVDR	48 test
DIRECT SARS-COV-2 REALTIME PCR KIT SARS-CoV-2	RTPCR002 RTPCR002-LPD	CE CE	96 test 96 test
PNEUMOCYSTIS JIROVECII REALTIME PCR KIT	RTPCR027-LP	CE ₀₁₂₃ IVDR	48 tests
SARS-COV-2 OMICRON REALTIME PCR KIT SARS-CoV-2 and the preliminary identification of Omicron variant	RTPCR012-LPD	CE	96 tests
SARS-COV-2 PLUS UK REALTIME PCR KIT SARS-CoV-2 and the preliminary identification of Alpha/Omicron variant	RTPCR009 RTPCR009-LPD	CE CE	96 tests 96 tests
SARS-CoV-2/FLU/RSV REALTIME PCR KIT SARS-CoV-2, influenza A, influenza B, respiratory syncytial virus	RTPCR003 RTPCR003-LPD	CE CE	96 tests 96 tests
SARS-CoV-2/FluA/FluB/RSV REAL TIME PCR KIT SARS-CoV-2, influenza A, influenza B, respiratory syncytial virus	RTPCR021-LPD-R	RUO	96 tests

SEXUALLY TRANSMITTED DISEASES

DESCRIPTION	CAT. No.	CLASS	PACK SIZE
CT/NG/TV/MG REALTIME PCR KIT <i>Chlamydia trachomatis</i> , <i>Neisseria gonorrhoeae</i> , <i>Trichomonas vaginalis</i> , <i>Mycoplasma genitalium</i>	RTPCR006 RTPCR006-LPD	CE CE	96 test 96 test
GENITAL ULCER REALTIME PCR KIT <i>Chlamydia trachomatis</i> serovar L, <i>Herpes simplex 1</i> , <i>Herpes simplex 2</i> , <i>Treponema pallidum</i> , <i>Haemophilus ducreyi</i> , varicella zoster virus and Mpox virus.	RTPCR007-LPD	CE ₀₁₂₃ IVDR	48 tests
MH/UU/UP REALTIME PCR KIT (quantitative) <i>Mycoplasma hominis</i> , <i>Ureaplasma urealyticum</i> , <i>U. parvum</i>	RTPCR026-LP	CE ₀₁₂₃ IVDR	24 tests
MONKEYPOX REALTIME PCR KIT	RTPCR018-LPD-R	RUO	96 tests
VAGINAL PANEL REALTIME PCR KIT (semiquantitative) <i>Gardnerella vaginalis</i> , <i>Lactobacillus</i> spp., <i>Atopobium vaginace</i> , <i>Trichomonas vaginalis</i> , <i>Candida glabrata</i> , <i>Candida albicans</i> , <i>Candida krusei</i> and <i>Candida</i> spp. (<i>Candida parapsilosis</i> , <i>Candida tropicalis</i> and <i>Candida dubliniensis</i>)	RTPCR005-LPD	CE	48 tests

HEPATITIS

DESCRIPTION	CAT. No.	CLASS	PACK SIZE
HEPATITIS DELTA REALTIME PCR KIT (quantitative)	RTPCR017-LP-R	RUO	24 tests

VIRPLEX MiniLab

SAMPLE TO RESULT

- Real-time PCR system with integrated extraction.
- Simultaneous detection capacity of up to 18 targets.
- Closed-loop process with no risk of contamination.
- From sample to result in 90 minutes
- Minimum hands-on time (< 2 minutes).
- User-friendly graphical interface with Ct value and automatic result analysis.
- Enhance your laboratory performance in the most space-efficient way.



DESCRIPTION	CAT. No.	CLASS	PACK SIZE
STD VIRPLEX MINILAB PANEL <i>Chlamydia trachomatis, Chlamydia trachomatis LGV, Neisseria gonorrhoeae, Trichomonas vaginalis, Mycoplasma genitalium (MGE), MGE macrolide resistance, Ureaplasma urealyticum, Ureaplasma parvum, Mycoplasma hominis, herpes simplex virus 1, herpes simplex virus 2, Haemophilus ducreyi, Treponema pallidum, Mpox virus, sample extraction control</i>	ML001	CE ₀₁₂₃ IVDR	10 test

INSTRUMENT & OTHER REAGENTS

DESCRIPTION	CAT. No.	CLASS
MINILAB SYSTEM	VMLS	CE ₀₁₂₃ IVDR
GS NUCLEID ACID EXTRACTION KIT	VXGS001	CE ₀₁₂₃ IVDR

AMPLIRUN® TOTAL

EXTRACTION & AMPLIFICATION CONTROLS

- Independent third-party controls.
- Monitor full process: from extraction to interpretation of results.
- Complete inactivated microorganism in a matrix that mimics human specimens.
- Comprehensive panels available.
- Non-infectious.
- Monodose format and lyophilized presentation.
- Multiple platform compatibility.
- Quantified, low positive controls: prepared to produce results at a significant clinical concentration.



GASTROINTESTINAL INFECTIONS

DESCRIPTION	CAT. No.	CLASS	FILL VOLUME	PACK SIZE
AMPLIRUN® TOTAL CLOSTRIDIUM DIFFICILE RT027 CONTROL (STOOL) <i>Clostridium difficile</i> RT027	MBTC026-R	RUO	500 µL	10 vials
AMPLIRUN® TOTAL GASTROINTESTINAL BACTERIAL PANEL CONTROL (STOOL) <i>Campylobacter jejuni</i> , <i>Clostridium difficile</i> , <i>Escherichia coli</i> (EHEC), <i>Salmonella enteritidis</i> , <i>Shigella flexneri</i> , <i>Yersinia enterocolitica</i>	MBTC021	CE	500 µL	10 vials
STOOL MATRIX NEGATIVE CONTROL	MC107	RUO	500 µL	10 vials

INFECTIOUS MONONUCLEOSIS

DESCRIPTION	CAT. No.	CLASS	FILL VOLUME	PACK SIZE
AMPLIRUN® TOTAL EBV CONTROL (PLASMA) Epstein-Barr virus (International Units - EBV B95-8 strain)	MBTC019	CE	200 µL	10 vials

MENINGITIS

DESCRIPTION	CAT. No.	CLASS	FILL VOLUME	PACK SIZE
AMPLIRUN® TOTAL MENINGITIS CONTROL (CSF) Enterovirus, herpes simplex virus 1, herpes simplex virus 2, human herpes virus 6, human parechovirus, varicella-zoster virus, cytomegalovirus, <i>Escherichia coli</i> K1, <i>Haemophilus influenzae</i> , <i>Listeria monocytogenes</i> , <i>Neisseria meningitidis</i> , <i>Streptococcus agalactiae</i> , <i>Streptococcus pneumoniae</i> , <i>Cryptococcus neoformans</i>	MBTC025-R	RUO	400 µL	10 vials (5x2)

RESPIRATORY INFECTIONS

DESCRIPTION	CAT. No.	CLASS	FILL VOLUME	PACK SIZE
AMPLIRUN® TOTAL ATYPICAL BACTERIAL PNEUMONIA CONTROL (SWAB) <i>Bordetella pertussis, Chlamydophila pneumoniae, Chlamydophila psittaci, Coxiella burnetii, Legionella pneumophila, Mycoplasma pneumoniae</i>	MBTC022-R	RUO	500 µL	10 vials
AMPLIRUN® TOTAL FLU A/FLU B/ RSV CONTROL (SWAB) Influenza A, Influenza B, respiratory syncitial virus	MBTC028	CE	500 µL	10 vials
AMPLIRUN® TOTAL RESPIRATORY VIRAL PANEL CONTROL (SWAB) Adenovirus 4, coronavirus, influenza A H3N2, influenza B, novel influenza A H1N1, parainfluenza 1, parainfluenza 2, parainfluenza 3, RSV (subtype A), RSV (subtype B)	MBTC020	CE	200 µL	10 vials
AMPLIRUN® TOTAL SARS-CoV-2 CONTROL (SWAB) SARS-CoV-2	MBTC030	CE	500 µL	10 vials
AMPLIRUN® TOTAL SARS-CoV-2/FluA/FluB/RSV CONTROL (SWAB) SARS-CoV-2, influenza A, influenza B, respiratory syncitial virus	MBTC031	CE	500 µL	10 vials
RESPIRATORY SWAB MATRIX NEGATIVE CONTROL	MC110	RUO	500 µL	10 vials
SPUTUM NEGATIVE CONTROL	MC128	RUO	500 µL	10 vials

MYCOBACTERIAL INFECTIONS

DESCRIPTION	CAT. No.	CLASS	FILL VOLUME	PACK SIZE
AMPLIRUN® TOTAL MDR-TB VERIFICATION & CONTROL PANEL (SPUTUM) 2 vials x <i>Mycobacterium tuberculosis</i> 2 vials x <i>Mycobacterium tuberculosis</i> RIF resistant rpoB mutation (S531L) 2 vials x <i>Mycobacterium tuberculosis</i> RIF resistant rpoB mutation (H526D) 2 vials x <i>Mycobacterium tuberculosis</i> INH resistant katG mutation (S315T) 2 vials x <i>Mycobacterium tuberculosis</i> INH resistant inhA mutation (C15T)	MBTC027	CE	1 mL	10 vials (5X2)
AMPLIRUN® TOTAL MTB CONTROL (SPUTUM) <i>Mycobacterium tuberculosis</i>	MBTC013	CE	1 mL	10 vials
AMPLIRUN® TOTAL MTB INH RESISTANT CONTROL (SPUTUM) 5 vials x <i>Mycobacterium tuberculosis</i> katG mutation (S315T) 5 vials x <i>Mycobacterium tuberculosis</i> inhA mutation (C15T)	MBTC015	CE	1 mL	10 vials (2X5)
AMPLIRUN® TOTAL MTB RIF RESISTANT CONTROL (SPUTUM) 5 vials x <i>Mycobacterium tuberculosis</i> rpoB mutation (S531L) 5 vials x <i>Mycobacterium tuberculosis</i> rpoB mutation (H526D)	MBTC014	CE	1 mL	10 vials (2X5)

SEXUALLY TRANSMITTED DISEASES

DESCRIPTION	CAT. No.	CLASS	FILL VOLUME	PACK SIZE
AMPLIRUN® TOTAL CT/NG CONTROL (EXUDATE) <i>Chlamydia trachomatis, Neisseria gonorrhoeae</i>	MBTC006	CE ₀₃₁₈	1 mL	10 vials
AMPLIRUN® TOTAL CT/NG CONTROL (URINE) <i>Chlamydia trachomatis, Neisseria gonorrhoeae</i>	MBTC003	CE ₀₃₁₈	1 mL	10 vials
AMPLIRUN® TOTAL CT/NG/TV/MGE CONTROL (SWAB) <i>Chlamydia trachomatis, Neisseria gonorrhoeae, Trichomonas vaginalis, Mycoplasma genitalium</i>	MBTC024-R	RUO	1 mL	10 vials
AMPLIRUN® TOTAL MACROLIDE RESISTANT MGE CONTROL PANEL (SWAB) <i>Mycoplasma genitalium wildtype, Mycoplasma genitalium A2059G mutation (23S), Mycoplasma genitalium A2058G mutation (23S)</i>	MBTC029	CE	1 mL (4+3+3)	10 vials
AMPLIRUN® TOTAL MONKEYPOX VIRUS CONTROL (SWAB) Mpox virus	MBTC032-R	RUO	500 µL	10 vials
AMPLIRUN® TOTAL GENITAL ULCER CONTROL (SWAB)* <i>Chlamydia trachomatis serovar LGV, herpes simplex 1, herpes simplex 2, Treponema pallidum, Haemophilus ducreyi, varicella-zoster virus and mpox virus</i>	MBTC034-R	RUO	500 µL	10 vials
AMPLIRUN® TOTAL VAGINAL PANEL CONTROL (SWAB)* <i>Lactobacillus crispatus, Candida albicans, Atopobium vaginiae, Gardnerella vaginalae, Trichomonas vaginalis, Candida krusei</i>	MBTC033-R	RUO	500 µL (5x2)	10 vials

* Available soon

TORCH

DESCRIPTION	CAT. No.	CLASS	FILL VOLUME	PACK SIZE
AMPLIRUN® TOTAL CMV CONTROL (PLASMA) Cytomegalovirus (International Units - hCMV Merlin strain)	MBTC018-R	RUO	200 µL	10 vials
AMPLIRUN® TOTAL HSV-1/HSV-2/VZV CONTROL (EXUDATE) Herpes simplex 1 and 2 and varicella-zoster virus	MBTC016	CE	200 µL	10 vials

VECTOR-BORNE INFECTIONS

DESCRIPTION	CAT. No.	CLASS	FILL VOLUME	PACK SIZE
AMPLIRUN® TOTAL ZIKV/DENV/CHIKV CONTROL (PLASMA) Zika virus, dengue virus (1-4), chikungunya virus	MBTC023	CE	200 µL	10 vials

AMPLIRUN®

DNA/RNA AMPLIFICATION CONTROLS

- Independent external positive controls.
- Inactivated and purified complete microbial genome.
- Any sequence can be amplified.
- Concentration range determined by qPCR.
- Suitable for most of the molecular testing platforms.
- Non-infectious.
- Lyophilized presentation.



DESCRIPTION	CAT. No.	CLASS	COPIES/µl
AMPLIRUN® Acanthamoeba castellanii DNA Control	MBC054-R	RUO	10,000-20,000
AMPLIRUN® Adenovirus 41 DNA Control	MBC114-R	RUO	10,000-20,000
AMPLIRUN® Adenovirus DNA Control	MBC001	CE	10,000-20,000
AMPLIRUN® Aspergillus fumigatus DNA Control	MBC002-R	RUO	10,000-20,000
AMPLIRUN® Astrovirus RNA Control	MBC147-R	RUO	12,500-20,000
AMPLIRUN® Bacillus cereus DNA Control	MBC004-R	RUO	10,000-20,000
AMPLIRUN® Bartonella henselae DNA Control	MBC005-R	RUO	10,000-20,000
AMPLIRUN® Bartonella quintana DNA Control	MBC006-R	RUO	10,000-20,000
AMPLIRUN® BK Virus DNA Control	MBC051-R	RUO	10,000-20,000
AMPLIRUN® Bordetella holmesii DNA Control	MBC092-R	RUO	10,000-20,000
AMPLIRUN® Bordetella parapertussis DNA Control	MBC007-R	RUO	10,000-20,000
AMPLIRUN® Bordetella pertussis DNA Control	MBC008-R	RUO	10,000-20,000
AMPLIRUN® Borrelia afzelii DNA Control	MBC078-R	RUO	10,000-20,000
AMPLIRUN® Borrelia burgdorferi DNA Control	MBC076-R	RUO	10,000-20,000
AMPLIRUN® Borrelia garinii DNA Control	MBC077-R	RUO	10,000-20,000
AMPLIRUN® Brucella abortus DNA Control	MBC009-R	RUO	10,000-20,000
AMPLIRUN® Campylobacter jejuni DNA Control	MBC088-R	RUO	10,000-20,000
AMPLIRUN® Candida albicans DNA Control	MBC010-R	RUO	10,000-20,000
AMPLIRUN® Candida auris DNA Control	MBC127-R	RUO	10,000-20,000
AMPLIRUN® Chikungunya Virus RNA Control	MBC099-R	RUO	12,500-20,000
AMPLIRUN® Chlamydia trachomatis DNA Control	MBC012	CE ₀₁₂₃ IVDR	10,000-20,000
AMPLIRUN® Chlamydophila pneumoniae DNA Control	MBC011	CE ₀₃₁₈	10,000-20,000
AMPLIRUN® Chlamydophila psittaci DNA Control	MBC013-R	RUO	10,000-20,000
AMPLIRUN® Clostridium difficile DNA Control	MBC043-R	RUO	10,000-20,000
AMPLIRUN® Coccidioides immitis DNA Control	MBC014-R	RUO	10,000-20,000
AMPLIRUN® Coronavirus NL63 RNA Control	MBC142-R	RUO	12,500-20,000
AMPLIRUN® Coronavirus OC43 RNA Control	MBC135-R	RUO	12,500-20,000
AMPLIRUN® Coronavirus RNA Control	MBC090-R	RUO	12,500-20,000

DESCRIPTION	CAT. No.	CLASS	COPIES/µL
AMPLIRUN® CORONAVIRUS SARS (2003) RNA CONTROL	MBC136-R	RUO	12,500-20,000
AMPLIRUN® COXIELLA BURNETII DNA CONTROL	MBC018-R	RUO	10,000-20,000
AMPLIRUN® COXSACKIE A6 RNA CONTROL	MBC063-R	RUO	12,500-20,000
AMPLIRUN® COXSACKIE B1 RNA CONTROL	MBC061-R	RUO	12,500-20,000
AMPLIRUN® COXSACKIE B5 RNA CONTROL	MBC062-R	RUO	12,500-20,000
AMPLIRUN® CRYPTOCOCCUS NEOFORMANS DNA CONTROL	MBC015-R	RUO	10,000-20,000
AMPLIRUN® CRYPTOSPORIDIUM PARVUM DNA CONTROL	MBC126-R	RUO	700-2,000
AMPLIRUN® CYTOMEGALOVIRUS DNA CONTROL	MBC016	CE ₀₁₂₃ IVDR	10,000-20,000
AMPLIRUN® DENGUE 1 VIRUS RNA CONTROL	MBC055-R	RUO	12,500-20,000
AMPLIRUN® DENGUE 2 VIRUS RNA CONTROL	MBC056-R	RUO	12,500-20,000
AMPLIRUN® DENGUE 3 VIRUS RNA CONTROL	MBC057-R	RUO	12,500-20,000
AMPLIRUN® DENGUE 4 VIRUS RNA CONTROL	MBC058-R	RUO	12,500-20,000
AMPLIRUN® EASTERN EQUINE ENCEPHALITIS RNA CONTROL	MBC097-R	RUO	12,500-20,000
AMPLIRUN® ECHOVIRUS 11 RNA CONTROL	MBC149-R	RUO	12,500-20,000
AMPLIRUN® ECHOVIRUS 5 RNA CONTROL	MBC064-R	RUO	12,500-20,000
AMPLIRUN® ENTEROCOCCUS FAECALIS (vanB) DNA CONTROL	MBC115-R	RUO	10,000-20,000
AMPLIRUN® ENTEROCOCCUS FAECIUM (vanA) DNA CONTROL	MBC116-R	RUO	10,000-20,000
AMPLIRUN® ENTEROVIRUS 68 RNA CONTROL	MBC125	CE ₀₁₂₃ IVDR	12,500-20,000
AMPLIRUN® ENTEROVIRUS 71 RNA CONTROL	MBC019	CE ₀₁₂₃ IVDR	12,500-20,000
AMPLIRUN® EPSTEIN-BARR VIRUS DNA CONTROL	MBC065	CE	10,000-20,000
AMPLIRUN® ESCHERICHIA COLI (EAEC) DNA CONTROL	MBC121-R	RUO	10,000-20,000
AMPLIRUN® ESCHERICHIA COLI (EIEC) DNA CONTROL	MBC122-R	RUO	10,000-20,000
AMPLIRUN® ESCHERICHIA COLI (EPEC) DNA CONTROL	MBC123-R	RUO	10,000-20,000
AMPLIRUN® ESCHERICHIA COLI (ETEC) DNA CONTROL	MBC124-R	RUO	10,000-20,000
AMPLIRUN® ESCHERICHIA COLI (VTEC) DNA CONTROL	MBC022-R	RUO	10,000-20,000
AMPLIRUN® FRANCISELLA TULARENSIS DNA CONTROL	MBC110-R	RUO	10,000-20,000
AMPLIRUN® GARDNERELLA VAGINALIS DNA CONTROL	MBC108-R	RUO	10,000-20,000
AMPLIRUN® GIARDIA INTESTINALIS DNA CONTROL	MBC119-R	RUO	10,000-20,000
AMPLIRUN® HAEMOPHILUS DUCREYI DNA CONTROL	MBC021-R	RUO	10,000-20,000
AMPLIRUN® HAEMOPHILUS INFLUENZAE DNA CONTROL	MBC020-R	RUO	10,000-20,000
AMPLIRUN® HELICOBACTER PYLORI DNA CONTROL	MBC049-R	RUO	10,000-20,000
AMPLIRUN® HERPES SIMPLEX 1 DNA CONTROL	MBC023	CE ₀₁₂₃ IVDR	10,000-20,000
AMPLIRUN® HERPES SIMPLEX 2 DNA CONTROL	MBC024	CE ₀₁₂₃ IVDR	10,000-20,000
AMPLIRUN® HHV-6 DNA CONTROL	MBC025-R	RUO	10,000-20,000
AMPLIRUN® HHV-8 DNA CONTROL	MBC128-R	RUO	10,000-20,000
AMPLIRUN® HUMAN PARAINFLUENZA 1 RNA CONTROL	MBC105-R	RUO	12,500-20,000
AMPLIRUN® INFLUENZA A H1 RNA CONTROL	MBC028	CE	12,500-20,000
AMPLIRUN® INFLUENZA A H3 RNA CONTROL	MBC029	CE	12,500-20,000
AMPLIRUN® INFLUENZA A H5 RNA CONTROL	MBC052	CE	12,500-20,000

DESCRIPTION	CAT. No.	CLASS	COPIES/ μ l
AMPLIRUN® INFLUENZA B RNA CONTROL	MBC030	CE	12,500-20,000
AMPLIRUN® JAPANESE ENCEPHALITIS RNA CONTROL	MBC134-R	RUO	12,500-20,000
AMPLIRUN® JC VIRUS DNA CONTROL	MBC150-R	RUO	10,000-20,000
AMPLIRUN® KLEBSIELLA PNEUMONIAE (NDM-1) DNA CONTROL	MBC107-R	RUO	10,000-20,000
AMPLIRUN® LEGIONELLA PNEUMOPHILA DNA CONTROL	MBC031-R	RUO	10,000-20,000
AMPLIRUN® LEISHMANIA CHAGASI DNA CONTROL	MBC060-R	RUO	10,000-20,000
AMPLIRUN® LEISHMANIA INFANTUM DNA CONTROL	MBC032-R	RUO	10,000-20,000
AMPLIRUN® LISTERIA MONOCYTOGENES DNA CONTROL	MBC033-R	RUO	10,000-20,000
AMPLIRUN® MAYARO VIRUS RNA CONTROL	MBC153-R	RUO	12,500-20,000
AMPLIRUN® MEASLES RNA CONTROL	MBC046-R	RUO	12,500-20,000
AMPLIRUN® MERS CORONAVIRUS RNA CONTROL	MBC132	CE	12,500-20,000
AMPLIRUN® METAPNEUMOVIRUS RNA CONTROL	MBC144-R	RUO	12,500-20,000
AMPLIRUN® MONKEYPOX VIRUS DNA CONTROL	MBC146-R	RUO	10,000-20,000
AMPLIRUN® MORAXELLA CATARRHALIS DNA CONTROL	MBC117-R	RUO	10,000-20,000
AMPLIRUN® MUMPS RNA CONTROL	MBC040-R	RUO	12,500-20,000
AMPLIRUN® MYCOBACTERIUM AVIUM DNA CONTROL	MBC086-R	RUO	10,000-20,000
AMPLIRUN® MYCOBACTERIUM INTRACELLULARE DNA CONTROL	MBC087-R	RUO	10,000-20,000
AMPLIRUN® MYCOBACTERIUM KANSASII DNA CONTROL	MBC095-R	RUO	10,000-20,000
AMPLIRUN® MYCOBACTERIUM TUBERCULOSIS DNA CONTROL	MBC034	CE ₀₁₂₃ IVDR	10,000-20,000
AMPLIRUN® MYCOBACTERIUM ULCERANS DNA CONTROL	MBC094-R	RUO	10,000-20,000
AMPLIRUN® MYCOPLASMA GENITALIUM DNA CONTROL	MBC085	CE ₀₁₂₃ IVDR	10,000-20,000
AMPLIRUN® MYCOPLASMA HOMINIS DNA CONTROL	MBC084	CE ₀₁₂₃ IVDR	10,000-20,000
AMPLIRUN® MYCOPLASMA PNEUMONIAE DNA CONTROL	MBC035	CE	10,000-20,000
AMPLIRUN® NEISSERIA GONORRHOEAE DNA CONTROL	MBC075	CE ₀₁₂₃ IVDR	10,000-20,000
AMPLIRUN® NEISSERIA MENINGITIDIS SG A DNA CONTROL	MBC036-R	RUO	10,000-20,000
AMPLIRUN® NEISSERIA MENINGITIDIS SG B DNA CONTROL	MBC066-R	RUO	10,000-20,000
AMPLIRUN® NEISSERIA MENINGITIDIS SG C DNA CONTROL	MBC053-R	RUO	10,000-20,000
AMPLIRUN® NOROVIRUS RNA CONTROL	MBC111-R	RUO	700-2,000
AMPLIRUN® NOVEL INFLUENZA A H1N1 RNA CONTROL	MBC082	CE	12,500-20,000
AMPLIRUN® ORIENTIA TSUTSUGAMUSHI DNA CONTROL	MBC106-R	RUO	10,000-20,000
AMPLIRUN® OROPOUCHE VIRUS RNA CONTROL	MBC152-R	RUO	12,500-20,000
AMPLIRUN® PAPILLOMAVIRUS TYPE 16 DNA CONTROL	MBC067-R	RUO	10,000-20,000
AMPLIRUN® PAPILLOMAVIRUS TYPE 18 DNA CONTROL	MBC068-R	RUO	10,000-20,000
AMPLIRUN® PARAINFLUENZA 1 RNA CONTROL	MBC037	CE	12,500-20,000
AMPLIRUN® PARAINFLUENZA 2 RNA CONTROL	MBC038	CE	12,500-20,000
AMPLIRUN® PARAINFLUENZA 3 RNA CONTROL	MBC039	CE	12,500-20,000
AMPLIRUN® PARAINFLUENZA 4 A RNA CONTROL	MBC050	CE	12,500-20,000
AMPLIRUN® PARECHOVIRUS 1 RNA CONTROL	MBC102-R	RUO	12,500-20,000
AMPLIRUN® PARVOVIRUS B19 (plasmid) DNA CONTROL	MBC080-R	RUO	10,000-20,000
AMPLIRUN® PLASMODIUM FALCIPARUM DNA CONTROL	MBC148-R	RUO	10,000-20,000

DESCRIPTION	CAT. No.	CLASS	COPIES/ μ l
AMPLIRUN® RESPIRATORY SYNCYTIAL VIRUS (subtype A) RNA CONTROL	MBC041	CE	12,500-20,000
AMPLIRUN® RESPIRATORY SYNCYTIAL VIRUS (subtype B) RNA CONTROL	MBC083	CE	12,500-20,000
AMPLIRUN® RHINOVIRUS RNA CONTROL	MBC091	CE	12,500-20,000
AMPLIRUN® RICKETTSIA CONORII DNA CONTROL	MBC042-R	RUO	10,000-20,000
AMPLIRUN® ROSS RIVER VIRUS RNA CONTROL	MBC130-R	RUO	12,500-20,000
AMPLIRUN® ROTAVIRUS RNA CONTROL	MBC026-R	RUO	12,500-20,000
AMPLIRUN® RUBELLA RNA CONTROL	MBC113-R	RUO	12,500-20,000
AMPLIRUN® SALMONELLA ENTERITIDIS DNA CONTROL	MBC003-R	RUO	10,000-20,000
AMPLIRUN® SALMONELLA TYPHI DNA CONTROL	MBC044-R	RUO	10,000-20,000
AMPLIRUN® SARS-CoV-2 B.1.1.7 RNA CONTROL	MBC138-R	RUO	12,500-20,000
AMPLIRUN® SARS-CoV-2 B.1.351 RNA CONTROL	MBC139-R	RUO	12,500-20,000
AMPLIRUN® SARS-CoV-2 DELTA (B.1.617.2) RNA CONTROL	MBC141-R	RUO	12,500-20,000
AMPLIRUN® SARS-CoV-2 OMICRON BA.2 RNA CONTROL	MBC145-R	RUO	12,500-20,000
AMPLIRUN® SARS-CoV-2 OMICRON RNA CONTROL	MBC143-R	RUO	12,500-20,000
AMPLIRUN® SARS-CoV-2 P.1 RNA CONTROL	MBC140-R	RUO	12,500-20,000
AMPLIRUN® SARS-CoV-2 RNA CONTROL	MBC137	CE	12,500-20,000
AMPLIRUN® SHIGELLA FLEXNERI DNA CONTROL	MBC089-R	RUO	10,000-20,000
AMPLIRUN® ST LOUIS ENCEPHALITIS VIRUS RNA CONTROL	MBC101-R	RUO	12,500-20,000
AMPLIRUN® STAPHYLOCOCCUS AUREUS (mecA-) DNA CONTROL	MBC073-R	RUO	10,000-20,000
AMPLIRUN® STAPHYLOCOCCUS AUREUS (mecA+) DNA CONTROL	MBC074-R	RUO	10,000-20,000
AMPLIRUN® STREPTOCOCCUS AGALACTIAE DNA CONTROL	MBC071-R	RUO	10,000-20,000
AMPLIRUN® STREPTOCOCCUS PNEUMONIAE DNA CONTROL	MBC070-R	RUO	10,000-20,000
AMPLIRUN® TICK-BORNE ENCEPHALITIS VIRUS RNA CONTROL	MBC045-R	RUO	12,500-20,000
AMPLIRUN® TOSCANA VIRUS RNA CONTROL	MBC129-R	RUO	12,500-20,000
AMPLIRUN® TOXOPLASMA GONDII DNA CONTROL	MBC047	CE ₀₁₂₃ IVDR	10,000-20,000
AMPLIRUN® TREPONEMA PALLIDUM DNA CONTROL	MBC109	CE ₀₁₂₃ IVDR	700-2,000
AMPLIRUN® TRICHOMONAS VAGINALIS DNA CONTROL	MBC079	CE ₀₁₂₃ IVDR	10,000-20,000
AMPLIRUN® TRYPAROSOMA CRUZI DNA CONTROL	MBC059-R	RUO	10,000-20,000
AMPLIRUN® TRYPAROSOMA RANGELI DNA CONTROL	MBC093-R	RUO	10,000-20,000
AMPLIRUN® UREAPLASMA PARVUM DNA CONTROL	MBC133-R	RUO	10,000-20,000
AMPLIRUN® UREAPLASMA UREALYTICUM DNA CONTROL	MBC112	CE ₀₁₂₃ IVDR	10,000-20,000
AMPLIRUN® VARICELLA-ZOSTER VIRUS DNA CONTROL	MBC048	CE ₀₁₂₃ IVDR	10,000-20,000
AMPLIRUN® VENEZUELAN EQUINE ENCEPHALITIS RNA CONTROL	MBC096-R	RUO	12,500-20,000
AMPLIRUN® VIBRIO CHOLERAE DNA CONTROL	MBC118-R	RUO	10,000-20,000
AMPLIRUN® WEST NILE VIRUS RNA CONTROL	MBC069-R	RUO	12,500-20,000
AMPLIRUN® WESTERN EQUINE ENCEPHALITIS RNA CONTROL	MBC098-R	RUO	12,500-20,000
AMPLIRUN® YELLOW FEVER VIRUS RNA CONTROL	MBC100-R	RUO	12,500-20,000
AMPLIRUN® YERSINIA ENTEROCOLITICA DNA CONTROL	MBC027-R	RUO	10,000-20,000
AMPLIRUN® ZIKA VIRUS (ASIAN LINEAGE) RNA CONTROL	MBC103-R	RUO	12,500-20,000
AMPLIRUN® ZIKA VIRUS RNA CONTROL	MBC072-R	RUO	12,500-20,000

Transport Medium

COLLECTION AND PRESERVATION OF VIRUSES, CHLAMYDIA AND MYCOPLASMA

- Versatile medium, valid for different types of samples, microorganisms and diagnostic methods.
- Avoids drying up of the sample.
- Improves microorganisms viability between collection and inoculation.
- Decreases bacterial overgrowth in contaminated samples.
- Successfully used for molecular-based assays.



DESCRIPTION	CAT. No.	CLASS	TUBE SIZE	VOLUME	SAMPLE COLLECTION DEVICE	PACK SIZE
TRANSPORT MEDIUM	TM018	CE IVDR	16x100 mm tube	2 ml	1 sterile mini tip flocked swab	50 units
TRANSPORT MEDIUM	TM014	CE IVDR	16x100 mm tube	2 ml	1 sterile nylon microfiber swab	50 units
TRANSPORT MEDIUM	TM016	CE IVDR	16x100 mm tube	3 ml	1 sterile nylon microfiber swab	50 units
TRANSPORT MEDIUM	TM020	CE IVDR	16x100 mm tube	2 ml	2 sterile swabs (nylon microfiber, mini tip flocked)	50 units
TRANSPORT MEDIUM	TM010	CE IVDR	16x100 mm tube	2 ml	2 sterile swabs (nylon microfiber, rayon)	50 units
TRANSPORT MEDIUM	TM022	CE IVDR	16x100 mm tube	3 ml	2 sterile swabs (nylon microfiber, rayon)	50 units
TRANSPORT MEDIUM	TM021	CE IVDR	16x100 mm tube	3 ml	no swab included	50 units
TRANSPORT MEDIUM	TM003	CE IVDR	16.5x57 mm tube	2 ml	1 sterile dacron swab	50 units
TRANSPORT MEDIUM	TM006	CE IVDR	16.5x57 mm tube	2 ml	2 sterile dacron swabs	50 units
TRANSPORT MEDIUM	TM012	CE IVDR	16.5x57 mm tube	2 ml	1 sterile nylon microfiber swab	50 units
TRANSPORT MEDIUM	TM008	CE IVDR	16.5x57 mm tube	3 ml	1 sterile nylon microfiber swab	50 units
TRANSPORT MEDIUM	TM011	CE IVDR	16.5x57 mm tube	2 ml	1 sterile rayon swab	50 units
TRANSPORT MEDIUM	TM001	CE IVDR	16.5x57 mm tube	2 ml	2 sterile rayon swabs	50 units
TRANSPORT MEDIUM	TM005	CE IVDR	16.5x57 mm tube	2 ml	no swab included	50 units
TRANSPORT MEDIUM	TM002	CE IVDR	16.5x57 mm tube	3 ml	no swab included	50 units
TRANSPORT MEDIUM-2	TM004	CE IVDR	53x108 mm bottle	100 ml	no swab included	1 unit
TRANSPORT MEDIUM-2	TM015	CE IVDR	16x100 mm tube	1 ml	1 saliva collection device	50 units

* Note that some of these references are subject to a minimum order requirement.

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

Cancellation requests must be submitted with a minimum of three days advance notice.

Terms and Conditions

Prices

The product price shall be as specified in our current price list on the date of the order. We reserve the right to revise our prices at any time with a minimum of 1 month prior notice. Unless stated otherwise in writing, all prices are ex-works.

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.

Instructions For Use

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Vircell, S.L.
Parque Tecnológico de la Salud
Avicena 8
18016 Granada, Spain
Tel: +34 958 441 264
Email: info@vircell.com
www.vircell.com



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