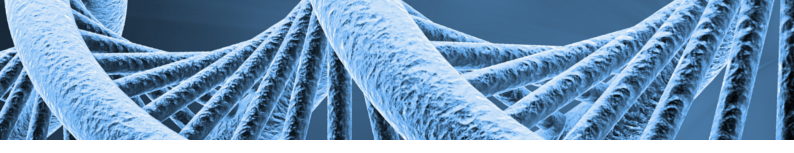




MOLECULAR DIAGNOSTICS FOR INFECTIOUS DISEASES

Real-time PCR DNA & RNA Extraction



Easy, safe, flexible and compatible Convince yourself of our high-quality products and our wide product range

Safe diagnosis

- High sensitivity and specificity
- High safety: internal control for monitoring nucleic acid extraction (RNA/DNA) and real-time PCR inhibition in each reaction
- CE label: Our PCR tests meet the high standard of the EC directive 98/79/EC on in vitro diagnostic medical devices



Flexible and compatible

- Compatible with most common real-time PCR cyclers
- Compatible with different RNA/DNA extraction methods



Respiratory Infections

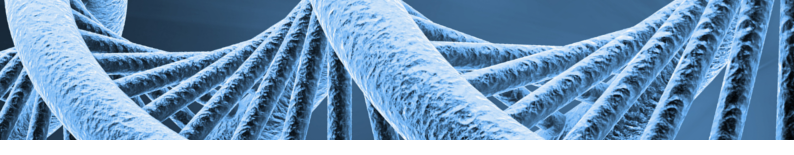
ampliCube	single- plex	multi- plex	Article no.	rxn
ampliCube Respiratory Bacterial Panel 1.1 Real-time PCR for detection & semi-quantification of Chlamydophila pneumoniae, Mycoplasma pneumoniae, Legionella pneumophila and Legionella spp. Test is designed for 5-channel real-time PCR cycler.		х	50151	50
ampliCube Respiratory Bacterial Panel 1.1 LC Test is designed for use on the Roche LightCycler® 480 II only.		х	50153	50
ampliCube Respiratory Bacterial Panel 2 Real-time PCR for detection of Bordetella pertussis, Bordetella parapertussis, Bordetella holmesii		x	50111	50
ampliCube Respiratory Bacterial Panel 3 Real-time PCR for detection & semi-quantification of Streptococcus pneumoniae, Staphylococcus aureus, Haemophilus influenzae		х	50121	50
ampliCube Respiratory Bacterial Panel 4 Real-time PCR for detection & semi-quantification of Moraxella catarrhalis, Klebsiella pneumoniae/oxytoca		х	50131	50
ampliCube Coronavirus Panel Real-time RT-PCR for detection of Middle East Respiratory Syndrome Coronavirus (MERS-CoV, SARS-Coronaviruses (including SARS-CoV-2 / COVID 19), Human Coronaviruses (NL63, OC43, 229E, HKU1)		х	50142	50
ampliCube Coronavirus SARS-CoV-2 Real-time RT-PCR for screening and confirmation for SARS-Coronaviruses and SARS-CoV-2 / COVID-19; SARS-CoV screening by means of E-Gene and SARS-CoV-2 confirmation by means of specific marker in the Orf1a		х	50143 50144	50 500
ampliCube Coronavirus SARS-CoV-2 plus Real-time RT-PCR for screening and confirmation for SARS-Coronaviruses and SARS-CoV-2 / COVID-19; SARS-CoV screening by means of E-Gene and SARS-CoV-2 confirmation by means of specific marker in the Orf1a. In addition, a human gene is detected as endogenous human control (HC).		X	50148 50149	50 500
ampliCube Respiratory Flu & SARS-CoV-2 Real-time RT-PCR for the detection of Influenza A, Influenza B and SARS-CoV screening by E gene and SARS-CoV-2 confirmation by specific marker in Orf1a. Test is designed for 5-channel real-time PCR cycler		х	50163 50164	50 500
ampliCube Respiratory Flu & SARS-CoV-2 LC Test is designed for use on the Roche LightCycler® 480 II only.		х	50173 50174	50 500



ampliCube Respiratory Viral Panel 1 Real-time RT-PCR for detection of Influenza A, Influenza B, Influenza A H1N1		х	50102	50
ampliCube Respiratory Viral Panel 2 Real-time RT-PCR for detection of Parainfluenza 1-4, Bocavirus		х	50112	50
ampliCube Respiratory Viral Panel 3 Real-time RT-PCR for detection of Parechovirus, Metapneumovirus, RSV (A,B)		х	50122	50
ampliCube Respiratory Viral Panel 4 Real-time RT-PCR for detection of Rhinovirus/Enterovirus, Adenovirus		х	50132	50
ampliCube Respiratory Viral Panel 5 Real-time RT-PCR for detection of Influenza A, Influenza B, RSV (A, B)		Х	50152	50
alphaCube	single- plex	multi- plex	Article no.	rxn
alphaCube Bordetella Real-time PCR for detection of Bordetella pertussis, Bordetella parapertussis		х	830559 830560	96 32
alphaCube Legionella Real-time PCR for detection of Legionella pneumophila	x		830539 830540	96 32
alphaCube PanLegionella Real-time PCR for detection of Legionella spec.	x		830535 830536	96 32
alphaCube MTB Real-time PCR for detection of Mycobacterium tuberculosis complex	x		830561 830562	96 32
alphaCube MTB/NTM/MAC Real-time PCR for the detection of Mycobacterium tuberculosis complex (MTB), Non Tuberculous Mycobacteria (NTM) and Mycobacterium avium complex (MAC)		х	830566 830567	96 32
alphaCube P.jirovecii quant Real-time PCR for the detection & quantification of Pneumocystis jirovecii	x		830580	96
alphaCube Entero 2.0 Real-time RT-PCR for detection of Enterovirus (Coxsackievirus A, Coxsackievirus B, Echovirus, numbered Enteroviruses, Polioviruses)	х		830509 830510	96 32
alphaCube respiraRNA 3.0 Real-time RT-PCR for detection of Influenza A and B, Respiratory Syncytial Virus (RSV)		х	830507 830508	96 32

Gastrointestinal Infections

ampliCube	single- plex	multi- plex	Article no.	rxn
ampliCube Gastrointestinal Bacterial Panel 1 Real-time PCR for detection of Campylobacter, Salmonella, Yersinia enterocolitica		Х	50001	50
ampliCube Gastrointestinal Bacterial Panel 2 Real-time PCR for detection of EHEC/VTEC (STX1+2), Shigella/EIEC and ETEC		х	50011	50
ampliCube Gastrointestinal Viral Panel 1 Real-time RT-PCR for detection of Norovirus (Genogroup I and II), Rotavirus, Adenovirus		х	50002	50
ampliCube Gastrointestinal Viral Panel 2 Real-time RT-PCR for detection of Sapovirus, Astrovirus		х	50012	50
alphaCube	single- plex	multi- plex	Article no.	rxn
alphaCube gastroplexVirus Real-time RT-PCR for detection of Norovirus (Genogroup I & II), Adenovirus, Rotavirus		х	830501 830502	96 32
alphaCube gastroplexVirus PLUS 2.0 Real-time RT-PCR for detection of Norovirus Genogroup I, Norovirus Genogroup II, Adenovirus, Rotavirus, Astrovirus, Sapovirus		х	830503 830504	96 32
alphaCube Entero 2.0 Real-time RT-PCR for detection of Enterovirus (Coxsackievirus A, Coxsackievirus B, Echovirus, numbered Enteroviruses, Polioviruses)	x		830509 830510	96 32
alphaCube Noro Real-time RT-PCR for detection of Norovirus (Genogroup I & II)	Х		830513	96





Sexually Transmitted Diseases

ampliCube	single- plex	multi- plex	Article no.	rxn
ampliCube STD Panel 1 Real-time PCR for detection of Chlamydia trachomatis, Neisseria gonorrhoeae, Mycoplasma genitalium		х	50301	50
ampliCube STD Panel 2.1 Real-time PCR for the detection of Trichomonas vaginalis, Mycoplasma hominis, Ureaplasma parvum and Ureaplasma urealyticum. Test is developed for 5-channel real-time PCR cycler.		х	50322	50
ampliCube STD Panel 2.1 LC Test is designed for use on the Roche LightCycler® 480 II only.		x	50312	50
ampliCube STD Panel 3 Real-time PCR for detection of Herpes Simplex Virus (1, 2), Treponema pallidum		х	50303	50



Tick-borne Infections

alphaCube	single- plex	multi- plex	Article no.	rxn
alphaCube Babesia Real-time PCR for detection of Babesia divergens, Babesia microti and Babesia sp. EU1	x		830525 830526	96 32
alphaCube Borrelia Real-time PCR for detection of Borrelia burgdorferi (sensu lato)	x		830527 830528	96 32
alphaCube Borrelia/Rickettsia Real-time PCR for detection of Borrelia burgdorferi (sensu lato) and Rickettsia.		х	830576 830577	96 32
alphaCube Ehrlichia Real-time PCR for detection of E. chaffeensis, E. ewingii, Anaplasma phagocytophilum	х		830533 830534	96 32
alphaCube Rickettsia Real-time PCR for detection of Rickettsia	x		830574 830575	96 32
alphaCube TBE Real-time RT-PCR for detection of Tick Borne Encephalitis virus	х		830519 830520	96 32
alphaCube TBE/WNV Real-time PCR for detection of Tick Borne Encephalitis virus, West Nile virus		х	830568 830569	96 32
alphaCube Q-Fever Real-time PCR for detection of Coxiella burnetii	x		830555 830556	96 32



Tropical Fever

alphaCube	single- plex	multi- plex	Article no.	rxn
alphaCube TBE/WNV Real-time PCR for detection of Tick Borne Encephalitis virus, West Nile virus		Х	830568 830569	96 32
alphaCube Tropical Fever 1 Real-time RT-PCR for detection of Zika virus, Chikungunya virus, Dengue viruses 1-4 and Yellow Fever virus		x	830563 830564	96 32



Hepatitis E

ampliCube		multi- plex	Article no.	rxn
ampliCube HEV 2.0 Quant Real-time RT-PCR for detection & quantification of HEV (Hepatitis E virus)	х		55002	50



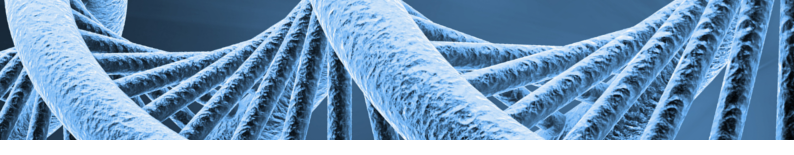
Multi Drug Resistance

<i>ampli</i> Cube	single- plex	multi- plex	Article no.	rxn
ampliCube MDR Panel 1 Real-time PCR for detection of NDM, KPC, GIM (German Imipenemase)		х	50401	50
ampliCube MDR Panel 2 Real-time PCR for detection of NDM, KPC, SPM (Sao Paolo Metallo-ß-Lactamase)		х	50402	50
ampliCube MDR Panel 3 Real-time PCR for detection of CTX-M15 (group 1) and CTX-M14 (group 9)		х	50403	50
ampliCube MDR Panel 4 Real-time PCR for detection of IMP, VIM, OXA-48-like		х	50404	50
ampliCube MDR Panel 5 Real-time PCR for detection of NDM, OXA-23-like / OXA-24/40-like; OXA-58-like; ISAba1 / OXA-51-like		х	50405	50
ampliCube MDR Panel 6 Real-time PCR for detection of cfr (A/B) / optrA, vanA, vanB		х	50406	50

Others

alphaCube	single- plex	multi- plex	Article no.	rxn
alphaCube GBS Real-time PCR for detection of Streptococcus agalactiae (Group B Streptococcus (GBS))	х		830547 830548	96 32
alphaCube HSV/VZV Real-time PCR for detection of Herpes Simplex Virus (HSV-1, HSV-2), Varicella Zoster virus		Х	830572 830573	96 32
alphaCube Monkeypox virus (RUO) Reagents to detect the DNA of Monkeypox virus (OPG185 gene). The test principle is a real-time PCR with subsequent melting curve analysis. For research use only (RUO). Not for use in diagnostic processes.	х		830581	96
alphaCube MRSA 3.0 Real-time PCR for detection of methicillin-resistant Staphylococcus aureus (MRSA). The PCR targets are the orfX/SSCmec junction and the mecA/mecC genes.		x	830557 830558	96 32
alphaCube PVL-MRSA Real-time PCR for detection of methicillin-resistant S. aureus (MRSA), methicillin-sensitive S. aureus (MSSA), methicillin-resistant coagulase-negative S. (MRConS), Community-aquired MRSA (PVL toxin, pathogenic factor)		х	830570 830571	96 32

Additional reagents	Article no.	runs
ampliCube Color Compensation Kit (for Roche LightCycler® 480 II)	50502	2
ampliCube Color Compensation Kit (for Roche cobas z 480 Analyzer)	50503	2
ampliCube Dye calibration kit for the Quant Studio	50504	2
ampliCube CFX 96 (BioRad) dye calibration	50505	2
alphaCube LC480 Color Compensation alphaCube LC480 Color Compensation 2 (for alphaCube respiraRNA 3.0 [830507, 830508] only) Color Compensation Kits and Dye Calibration Kits are used for dye calibration of a real-time PCR cycler with the aim to compensate dye overlaps between the dye channels. In order to analyze Multiplex real-time PCR kits on the LightCycler® 480 II or cobas z 480 analyzer, a Color Compensation File must be created in advance. When using Quant Studio 5 (QS5) or CFX (BioRad), a calibration must be performed in advance.	831009 831032	1 1



Safe and compact Setup, amplification and interpretation

Combine Myra and Mic with our ampliCube products

Space-saving instruments for fast and safe reaction setup and amplification



Myra – Liquid handling system

Dimensions (H/W/L)	31 x 35 x 46 cm
Weight	9 kg
Samples	flexibel
Art. no.	31269



Mic – qPCR cycler

Dimensions (H/W/L)	13 x 15 x 15 cm	
Weight	2 kg	
Samples	48	
Art. no.	31154 (RUO)	31385 €

Consumables and various adaptors (for Myra) can be purchased from MIKROGEN.

Flexible and easy application of ampliCube real-time PCR kits

Use of different real-time PCR cyclers and easy interpretation by supported software

Cycler	ampliCube product line	alphaCube product line
Mic (Magnetic Induction Cycler)	validated	validated
Roche LightCycler® 480 Instrument II	validated	validated
Roche cobas z 480 Analyzer	validated	compatible
Qiagen Rotor-Gene® Q	validated	validated
Bio-Rad CFX 96	validated	validated
Applied Biosystems (QuantStudio™ 5 Dx)	validated	compatible
Stratagene Mx3000P	compatible	validated

On request we would be pleased to inform you about other PCR-cyclers



Fast, easy and high throughput **Extraction with benchtop instruments**

Biocomma instruments for nucleic acid (RNA/DNA) extraction

Automated extraction based on magnetic-bead technology for different throughput levels



E CONTROL OF THE PARTY OF THE P



Biocomma M96

Dimensions (H/W/L)	ns (H/W/L) 76 x 48 x 57 cm	
Weight	59 kg	
Samples	96	
Art. no.	31292	

Biocomma M48

Dimensions (H/W/L)	54 x 50 x 46 cm
Weight	40 kg
Samples	48
Art. no.	31328

Biocomma M32

Dimensions (H/W/L)	s (H/W/L) 40 x 42 x 44 cm	
Weight	25 kg	
Samples	32	
Art. no.	31291	

Consumables	Description	PE	Art. no.
96-Well Collection Plate	96-Well Collection Plates, 2,2 ml, round Well, U-Bottom, for M32, M48 und M96	24	31314
8-magnetic sets	magnetic rod cover for the M32 and M48	400 (200 x 2)	31315
96-magnetic sets	magnetic rod cover for the M96	36	31316

RNA/DNA extraction – our alphaClean product line

Fast, easy, clean and high yields – our new *alpha*Clean product line is characterized by the isolation of nucleic acids from different starting materials

Products and reagents for sample preparation	PE	Art. no.
alphaClean Mag RNA/DNA <€ Extraction system based on magnetic beads for isolation of nucleic acids (RNA/DNA) from clinical sample materials (e.g. whole blood, urine, tissue, stool, etc.), food and environmental samples. Ideal for use with Biocomma extractors (M96, M48 and M32), use with further magnet-particle based extractors is also possible.	200 Isolations 800 Isolations	831002 831028
alphaClean Proteinase K Proteinase K from Tritirachium album, Molecular Biology Grade, lyophilized, Activity: ≥ 2.5 U/mg (Casein, 37°C).	200 mg 800 mg	831025 831031
alphaClean Pure RNA/DNA C€ Spin column based system for isolation of nucleic acids (RNA/DNA) from clinical sample materials (e.g. whole blood, urine, tissue, stool, etc.), food and environmental samples.	100 Isolations 200 Isolations	831026 831004
alphaClean Collection tube2 ml reaction tubes, suitable for alphaClean Pure RNA/DNA spin columns. DNase-, RNase-and pyrogen-free.	1000	831027



MIKROGEN GmbH Anna-Sigmund-Str. 10 82061 Neuried | DE

Phone +49 89 54801-0 Fax +49 89 54801-100

mikrogen@mikrogen.de www.mikrogen.de