

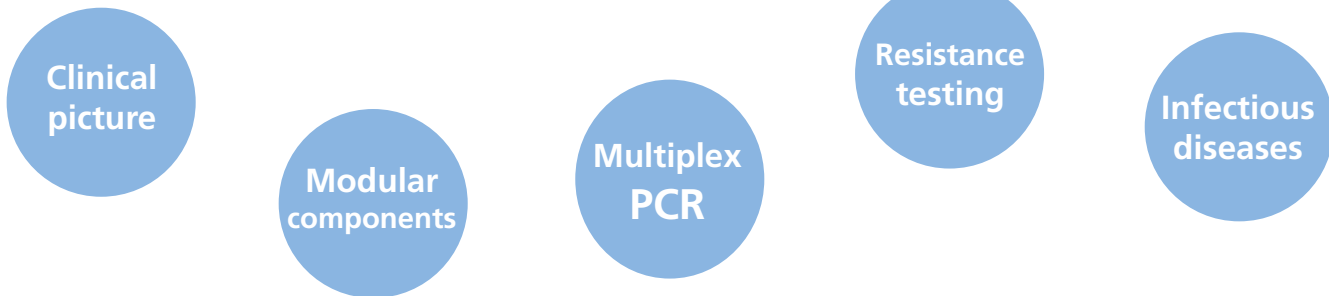
MIKROGEN
DIAGNOSTIK



MOLECULAR DIAGNOSTICS FOR INFECTIOUS DISEASES

ampliCube real-time PCR product portfolio
RNA/DNA extraction
MDx workflow

High quality and modular designs *ampliCube* real-time PCR



Easy and modular handling

- Complete PCR kits with ready-to-use reagents
- Uniform cycling program for all pathogens
- Toolbox system – combination of kits and panels according to individual needs

Safe diagnosis

- High sensitivity and specificity
- High safety: internal control for monitoring nucleic acid (RNA/DNA) extraction 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

Compatible

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

Smart and flexible According to your individual needs

Modular
Toolbox
System

ampliCube real-time PCR kits and panels

Smart combination of pathogens and economic toolbox system for highest flexibility

* Internal Control

 Respiratory Infections	Blue	Green	Yellow	Orange	Red	Dark red	Art. no.	rxn
ampliCube Coronavirus Panel	-	MERS-CoV	SARS-Beta-CoV/ Sarbeco (screening)	HCoV (229E, HKU1, NL63, OC43)	IC*	-	50142	50
ampliCube Coronavirus SARS-CoV-2	-	SARS-Beta-CoV/ Sarbeco (screening)	SARS-CoV-2 (confirmation)	-	IC*	-	50143 50144	50 500
ampliCube Coronavirus SARS-CoV-2 plus	-	SARS-Beta-CoV/ Sarbeco (screening)	SARS-CoV-2 (confirmation)	Human endogenous Control	IC*	-	50148 50149	50 500
ampliCube Respiratory Flu & SARS-CoV-2	-	Influenza A	Influenza B	SARS-CoV-2 (confirmation)	IC*	SARS-Beta-CoV/ Sarbeco (screening)	50163 50164	50 500
ampliCube Respiratory Flu & SARS-CoV-2 LC	SARS-Beta-CoV/ Sarbeco (screening)	Influenza A	Influenza B	SARS-CoV-2 (confirmation)	IC*	-	50173 50174	50 500
ampliCube Respiratory Bacterial Panel 1.1	-	Chlamydophila pn.	Mycoplasma pn.	Legionella pn.	IC*	Legionella spp.	50151	50
ampliCube Respiratory Bacterial Panel 1.1 LC	Legionella spp.	Chlamydophila pn.	Mycoplasma pn.	Legionella pn.	IC*	-	50153	50
ampliCube Respiratory Bacterial Panel 2	-	Bordetella pertussis	Bordetella parapertussis	Bordetella holmesii	IC*	-	50111	50
ampliCube Respiratory Bacterial Panel 3	-	Streptococcus pn.	Staphylococcus aureus	Haemophilus influenzae	IC*	-	50121	50
ampliCube Respiratory Bacterial Panel 4	-	Moraxella catarrhalis	Klebsiella pn./oxytoca	-	IC*	-	50131	50
ampliCube Respiratory Viral Panel 1	-	Influenza A	Influenza B	Influenza A H1N1	IC*	-	50102	50
ampliCube Respiratory Viral Panel 2	-	Parainfluenza 1-4	Bocavirus	-	IC*	-	50112	50
ampliCube Respiratory Viral Panel 3	-	Parechovirus	Metapneumovirus	RSV (A,B)	IC*	-	50122	50
ampliCube Respiratory Viral Panel 4	-	Rhino-/Enterovirus	-	Adenovirus	IC*	-	50132	50
ampliCube Respiratory Viral Panel 5	-	Influenza A	Influenza B	RSV (A,B)	IC*	-	50152	50
 Sexually Transmitted Infections	Blue	Green	Yellow	Orange	Red	Dark red	Art. no.	rxn
ampliCube STD Panel 1	-	Chlamydia trachomatis	Neisseria gonorrhoeae	Mycoplasma genitalium	IC*	-	50301	50
ampliCube STD Panel 2.1	-	Trichomonas vaginalis	Mycoplasma hominis	Ureaplasma urealyticum	IC*	Ureaplasma parvum	50322	50
ampliCube STD Panel 2.1 LC	Ureaplasma parvum	Trichomonas vaginalis	Mycoplasma hominis	Ureaplasma urealyticum	IC*	-	50312	50
ampliCube STD Panel 3	-	HSV 1/2	Treponema pallidum	-	IC*	-	50303	50
 Gastrointestinal Infections	Blue	Green	Yellow	Orange	Red	Dark red	Art. no.	rxn
ampliCube Gastrointestinal Bacterial Panel 1	-	Campylobacter	Salmonella	Yersinia enterocolitica	IC*	-	50001	50
ampliCube Gastrointestinal Bacterial Panel 2	-	VTEC (STX1+2)	Shigella/EIEC	ETEC	IC*	-	50011	50
ampliCube Gastrointestinal Viral Panel 1	-	Norovirus (GI+II)	Rotavirus	Adenovirus	IC*	-	50002	50
ampliCube Gastrointestinal Viral Panel 2	-	Sapovirus	-	Astrovirus	IC*	-	50012	50
 Hepatitis E	Blue	Green	Yellow	Orange	Red	Dark red	Art. no.	rxn
ampliCube HEV 2.0 Quant	-	Hepatitis E virus	-	-	IC	-	55002	50
 Multiple Drug Resistance	Blue	Green	Yellow	Orange	Red	Dark red	Art. no.	rxn
ampliCube MDR Panel 1	-	NDM	KPC	GIM	IC*	-	50401	50
ampliCube MDR Panel 2	-	NDM	KPC	SPM	IC*	-	50402	50
ampliCube MDR Panel 3	-	CTX-M15 (group 1)	-	CTX-M14 (group 9)	IC*	-	50403	50
ampliCube MDR Panel 4	-	IMP	VIM	OXA-48-like	IC*	-	50404	50
ampliCube MDR Panel 5	-	NDM	OXA-23-like / OXA-24/ 40-like; OXA-58-like	ISAb1 / OXA-51-like	IC*	-	50405	50
ampliCube MDR Panel 6		cfr (A/B) / optrA	vanA	vanB	IC*		50406	50

Validated real-time PCR cycler:

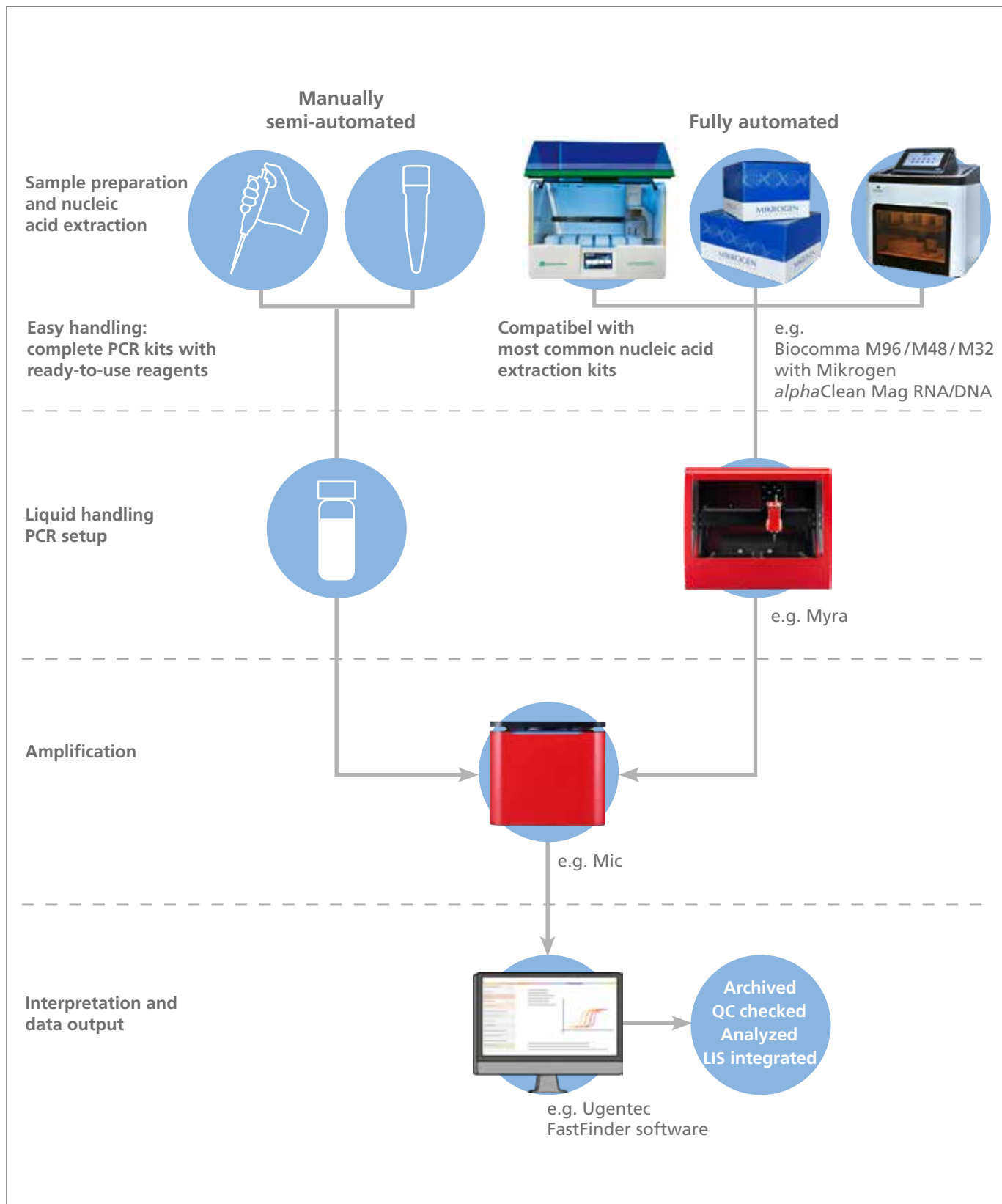
Mic (bms), Rotor-Gene®(Qiagen)

LightCycler®480 II (Roche)

cobas z 480 analyzer (Roche) / CFX 96 (Bio-Rad) / QuantStudio 5 (Applied Biosystems)

Complete and convenient Our MDx workflow solutions

Extraction – Liquid Handling – Amplification – Interpretation
Exemplary workflow at Mikrogen



Consumables can be purchased from MIKROGEN.

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	flexible
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 (CE (IVD))

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

Flexible and easy application of *ampliCube* real-time PCR kits

Use of various real-time PCR cyclers and easy interpretation via supported software possible

Cycler	<i>ampliCube</i> product line	FastFinder software
Mic (Magnetic Induction Cycler)	validated	available soon
Roche LightCycler® 480 Instrument II	validated	available
Roche cobas z 480 Analyzer	validated	–
Qiagen Rotor-Gene® Q	validated	–
Bio-Rad CFX 96	validated	–
Applied Biosystems (QuantStudio™ 5 Dx)	validated	–
Stratagene Mx3000P	compatible	–

Information for other PCR cyclers on request

Fast and clean Extraction with benchtop instruments

Biocomma instruments for nucleic acid (RNA/DNA) extraction

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



Biocomma M96



Biocomma M48



Biocomma M32

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

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

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

Consumables can be purchased from MIKROGEN.

alphaClean product line – nucleic acid (RNA & DNA) extraction kits

High yields from various starting materials by choosing from different extraction solutions

Products and reagents for sample preparation	PE	Art. no.
alphaClean Mag RNA/DNA CE 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 CE 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 tube 2 ml reaction tubes, suitable for alphaClean Pure RNA/DNA spin columns. DNase-, RNase- and pyrogen-free.	1000	831027

