

Product list

FlexStar[®] product range (RUO)

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LIS-ProFlexStar[®]-RUO-EN-06

FlexStar[®]

FlexStar® real-time PCR solutions

Modular product design with individual components for specific detection of viral and bacterial targets.



Free combination of any FlexStar® (RT-)PCR Detection Mix 1.5 with the FlexStar® (RT-)PCR Amplification Mix 1.5

Real-time PCR reagents

Product	Application	Rxns	Order No.
Respiratory			
FlexStar® SARS-CoV-2 RT-PCR Detection Mix 1.5	Qualitative detection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) specific RNA	384	FS0151505
FlexStar® SARS-CoV-2 Type & FLU RT-PCR Detection Mix 1.5	Qualitative detection and differentiation of SARS-CoV-2 (E and S gene) and influenza virus (A/B) specific RNA	384	FS0021505
FlexStar® FLU Type & SARS-CoV-2 RT-PCR Detection Mix 1.5	Qualitative detection and differentiation of influenza virus A and B, and SARS-CoV-2 specific RNA	384	FS0031505
FlexStar® FLU Type & RSV RT-PCR Detection Mix 1.5	Qualitative detection and differentiation of influenza virus A and B, and respiratory syncytial virus (RSV) specific RNA	96	FS0061503
FlexStar® Mp & Cp PCR Detection Mix 1.5	Qualitative detection and differentiation of <i>Mycoplasma pneumoniae</i> and <i>Chlamydia pneumoniae</i> specific DNA	96	FS0051503
FlexStar® Bordetella PCR Detection Mix 1.5	Qualitative detection and differentiation of <i>Bordetella pertussis</i> , <i>Bordetella parapertussis</i> , and <i>Bordetella holmesii</i> specific DNA	96	FS0121503
FlexStar® alpha-CoV & beta-CoV & RV RT-PCR Detection Mix 1.5 ¹	Qualitative detection and differentiation of alpha coronaviruses (human CoV-229E /human CoV-NL63), beta coronaviruses (human CoV-OC43 /human CoV-HKU1) and rhinovirus specific RNA	96	FS0221503
FlexStar® HAdV & HMPV & PIV RT-PCR Detection Mix 1.5 ¹	Qualitative detection and differentiation of human adenovirus specific DNA, human metapneumovirus and human parainfluenza virus specific RNA	96	FS0251503
FlexStar® Mp & Cp & Lp PCR Detection Mix 1.5 ¹	Qualitative detection and differentiation of <i>Mycoplasma pneumoniae</i> , <i>Chlamydia pneumoniae</i> and <i>Legionella pneumophila</i> specific DNA	96	FS0241503
STI			
FlexStar® CT & NG PCR Detection Mix 1.5	Qualitative detection and differentiation of <i>Chlamydia trachomatis</i> and <i>Neisseria gonorrhoeae</i> specific DNA	96	FS0161503
FlexStar® MG & UU & TV PCR Detection Mix 1.5	Qualitative detection and differentiation of <i>Mycoplasma genitalium</i> , <i>Ureaplasma urealyticum</i> and <i>Trichomonas vaginalis</i> specific DNA	96	FS0171503
FlexStar® UP & MH PCR Detection Mix 1.5	Qualitative detection and differentiation of <i>Ureaplasma parvum</i> and <i>Mycoplasma hominis</i> specific DNA	96	FS0181503

Product	Application	Rxns	Order No.
Gastrointestinal			
FlexStar® Norovirus Type & Rotavirus RT-PCR Detection Mix 1.5	Qualitative detection and differentiation of norovirus genogroup I (GI), norovirus genogroup II (GII), and rotavirus specific RNA	96	FS0071503
FlexStar® HAdV & HAdV & SaV RT-PCR Detection Mix 1.5	Qualitative detection and differentiation of human adenovirus specific DNA, human astrovirus specific RNA, and sapovirus specific RNA	96	FS0081503
FlexStar® E. coli Pathotype 1 PCR Detection Mix 1.5	Qualitative detection and differentiation of marker genes <i>stx1/stx2</i> , <i>eae</i> , <i>ipaH</i> of <i>Escherichia coli</i> specific DNA	96	FS0101503
FlexStar® E. coli Pathotype 2 PCR Detection Mix 1.5 ¹	Qualitative detection and differentiation of marker genes LT/ST, <i>invE</i> , <i>aggR</i> of <i>Escherichia coli</i> specific DNA	96	FS0111503
FlexStar® Yersinia & Salmonella & Campylobacter PCR Detection Mix 1.5 ¹	Qualitative detection and differentiation of <i>Yersinia enterocolitica</i> , <i>Salmonella enterica</i> ssp. and <i>Campylobacter</i> (<i>C. coli</i> , <i>C. jejuni</i> and <i>C. fetus</i>) specific DNA	96	FS0211503

Fever (FTE)			
FlexStar® Monkeypox virus PCR Detection Mix 1.5	Qualitative detection of monkeypox virus specific DNA	96	FS0201503

LDT			
FlexStar® LDT (RT-)PCR Detection Mix 1.5	Buffered solution, which includes primers and a fluorescence labelled probe for the amplification and detection of the AltoStar® Internal Control 1.5. Suitable for use with the FlexStar® (RT-)PCR Amplification Mix 1.5	96	FS0231503

Amplification mix			
FlexStar® (RT-)PCR Amplification Mix 1.5	Universal enzyme mix for real-time PCR based amplification and detection of nucleic acids. Suitable for use with FlexStar® Detection Mixes	384	FS0011505
		96	FS0011503

Purification and internal control

Product	Application	Rxns	Order No.
AltoStar® Internal Control 1.5	To be used as a nucleic acid purification, amplification, and detection control	1152*	IC15-06
AltoStar® Purification Kit 1.5	To be used for the automated isolation and purification of nucleic acids with the AltoStar® Automation System AM16	1152	PK15-06

Real-time PCR instruments:

LightCycler® 480 Instrument II** | Rotor-Gene® Q5/6 plex Platform | CFX96™ Dx System | CFX96™ Deep Well Dx System | QuantStudio™ 5 Real-Time PCR System***

¹Coming soon | *When used with AltoStar® Purification Kit 1.5 | **Not for use with the FlexStar® gastrointestinal infections panel, FlexStar® sexually transmitted infections panel and the FlexStar® Bordetella PCR Detection Kit 1.5 | ***Not for use with the FlexStar® SARS-CoV-2 Type & FLU RT-PCR Detection Mix 1.5 Products not available in all countries. For research use only (RUO). Not for use in diagnostic procedures.