

Overview PCR Products

Deutschland / Österreich 2024

New

Invasive Fungal Infections

- AsperGenius Species (A. fumigatus; A. flavus; A. terreus; A. species)
- AsperGenius Resistance (Additional marker for azole resistance)

Dermatophytes

- DermaGenius Terbinafine Resistance

always your partner

Produkt Products	CE / IVD	Katalog Nr. Catalogue no.	Menge Quantity	Erkrankungen Diseases	Targets	Probentyp Sample type	Cycler	Extraktionsmethoden Extraction methods
Fungal Infections								
AsperGenius® 2.0 Species Multiplex	IVDR in process	PN-101	50	(invasive) pulmonary aspergillosis	differentiation of <i>Aspergillus fumigatus</i> , <i>A. flavus</i> , <i>A. terreus</i> * and <i>A. spp.</i> (*on cyclers with crimson channel only)	BAL, serum	LightCycler 480® II, Rotor-Gene® Q CFX96™, QuantStudio™ 5 Mic qPCR Cycler	NucliSENS® easyMAG® QIAamp® MinElute® Virus Spin kit
AsperGenius® 2.0 Resistance Multiplex	IVDR in process	PN-201	50	(invasive) pulmonary aspergillosis	TR34, TR46, cyp51A gene (wild-type and mutant)	BAL, serum	LightCycler 480® II, Rotor-Gene® Q CFX96™, QuantStudio™ 5 Mic qPCR Cycler	NucliSENS® easyMAG® QIAamp® MinElute® Virus Spin kit
MucorGenius® Multiplex: Pan-Mucormycetes	IVDR in process	PN-700	25	mucormycosis	<i>Rhizopus spp.</i> , <i>Mucor spp.</i> , <i>Lichtheimia spp.</i> , <i>Cunninghamella spp.</i> , <i>Rhizomucor spp.</i>	BAL, tracheal aspiration, sputum, pleural fluid, paraffin embedded tissue samples, biopsy, serum samples	LightCycler 480® II, Rotor-Gene® Q CFX96™, QuantStudio™ 5 Applied Biosystems 7500, Mic qPCR Cycler	NucliSENS® easyMAG® QIAamp® MinElute® Virus Spin kit
PneumoGenius® Complete Multiplex quantitative	IVDR in process	PN-600	25	Pneumocystis pneumonia	<i>Pneumocystis jirovecii</i> , two point mutations (Thr55Ala, Pro57Ser) in DHPS protein	BAL	LightCycler 480® II Rotor-Gene® Q	QIAamp® Blood minikit NucliSENS® easyMAG®
Dermatophytes								
DermaGenius® 2.0 Complete Multiplex	CE 2797	PN-401	50	dermatomy- cosis	<i>C. albicans</i> , <i>T. mentagrophytes</i> , <i>T. interdigitale</i> , <i>T. rubrum</i> , <i>T. tonsurans</i> , <i>T. soudanense</i> , <i>T. violaceum</i> , <i>T. benhamiae</i> , <i>T. verrucosum</i> , <i>M. canis</i> , <i>M. audouinii</i> , <i>E. floccosum</i>	nail, skin, hair, culture	LightCycler 480® II, Rotor-Gene® Q CFX96™, QuantStudio™ 5 Mic qPCR Cycler	general DNA extraction protocols/kits PN-502
DermaGenius® 2.0 Nail Multiplex	CE 2797	PN-301	50	dermatomy- cosis	<i>C. albicans</i> , <i>T. rubrum</i> , <i>T. interdigitale</i>	nail, culture	LightCycler 480® II, Rotor-Gene® Q CFX96™, QuantStudio™ 5 Mic qPCR Cycler	NucliSENS® easyMAG® PN-502 general DNA extraction protocols/kits
DermaGenius® 3.0 Complete Multiplex	CE 2797	PN-402	50	dermatomy- cosis	<i>C. albicans</i> , <i>C. parapsilopsis</i> , <i>S. brevicaulis</i> , <i>T. interdigitale/mentagrophytes</i> , <i>T. tonsurans</i> , <i>T. quinckeanum/schoenleinii</i> , <i>T. rubrum</i> , <i>T. violaceum</i> , <i>T. benhamiae</i> , <i>T. verrucosum</i> , <i>M. canis</i> , <i>M. audouinii</i> , <i>E. floccosum</i> , <i>N. gypsea</i> , pan-dermatophytes	nail, skin, hair, culture	LightCycler 480® II, Rotor-Gene® Q CFX96™, QuantStudio™ 5 Mic qPCR Cycler	PN-502 general DNA extraction protocols/kits
DermaGenius® 3.0 Nail Multiplex	CE 2797	PN-302	50	dermatomy- cosis	<i>C. albicans</i> , <i>C. parapsilopsis</i> , <i>S. brevicaulis</i> , <i>T. interdigitale/mentagrophytes</i> , <i>T. tonsurans</i> , <i>T. quinckeanum/schoenleinii</i> , <i>T. rubrum</i> , <i>T. violaceum</i>	nail, culture	LightCycler 480® II, Rotor-Gene® Q CFX96™, QuantStudio™ 5 Mic qPCR Cycler	PN-502 general DNA extraction protocols/kits
DermaGenius® Resistance Multiplex	CE 2797	PN-303	25	dermatomy- cosis	point mutations in SQLE gene, <i>T. interdigitale/T. mentagrophytes</i> , <i>T. tonsurans</i> , <i>T. rubrum/T. soudanense</i> , <i>T. schoenleinii/T. quinckeanum</i>	nail, skin, hair, culture	LightCycler 480® II, Rotor-Gene® Q CFX96™, QuantStudio™ 5 Mic qPCR Cycler	PN-502 general DNA extraction protocols/kits
Respiratory Infections								
RA® Quadruplex - Adeno/Rhino/Entero/ Boca	CE 2797	PF0974-R	50	respiratory tract infections	DNA/RNA of adenovirus, rhinovirus, enterovirus, bocavirus	nasopharyngeal swab	LightCycler® 480, Rotor-Gene® Q CFX96™, Mic qPCR Cycler QuantStudio™ 5	NucliSENS® easyMAG® InviGenius Plus
RA® Quadruplex - Bordetella	CE 2797	PF0975-R	50	whooping cough	genes IS481 (<i>B. pertussis</i>), IS1001 (<i>B. parapertussis</i>), IS481 and BHrecA (<i>B. holmesii</i>)	nasopharyngeal swab	LightCycler® 480, Rotor-Gene® Q CFX96™, Mic qPCR Cycler QuantStudio™ 5	NucliSENS® easyMAG® MagNA Pure 96 QIAamp® cador Pathogen Mini Kit
Bordetella pertussis/parapertussis	X	EBX-001-24 EBX-001-48 EBX-001	24/48/96	whooping cough	<i>Bordetella pertussis</i> (target region IS481), <i>Bordetella parapertussis</i> (target region IS1001), b-actin as a human cellular control	nasopharyngeal swab	CFX96™ T-COR 8™-IVD	general DNA extraction protocols/kits for bacterial DNA from nasopharyngeal aspirations
RA® Quadruplex Corona - Coronavirus 229E, Coronavirus OC43, Coronavirus NL63/HKU1	CE 2797	PF0971-R	50	respiratory tract infec- tions	coronavirus variants 229E, OC43 and NL63/ HKU1	nasopharyngeal swab	LightCycler® 480, Rotor-Gene® Q CFX96™, Mic qPCR Cycler QuantStudio™ 5	NucliSENS® easyMAG® InviGenius Plus
Coxiella burnetii	X	EBX-017-24 EBX-017-48 EBX-017	24/48/96	Q fever	bacterial DNA of <i>Coxiella burnetii</i>	serum, blood, biopsy material, puncture liquid (pus), culture supernatants	CFX96™, LightCycler®480 II Applied Biosystems® 7500 T-COR 8™-IVD	general DNA extraction protocols/kits EZ1 Blood/Tissue DNA kit (Qiagen®)
RA® Quadruplex Influenza - Influenza A, Influenza B, Influenza A (H1N1) pdm 09	CE 2797	PF0970-R	50	influenza	influenza virus A & B, and variant A(H1N1) pdm09	nasopharyngeal swab	LightCycler® 480, Rotor-Gene® Q CFX96™, Mic qPCR Cycler QuantStudio™ 5	NucliSENS® easyMAG® InviGenius Plus
RA® Quadruplex Parainfluenza	CE 2797	PF0972-R	50	human parainfluenza	parainfluenza virus 1, 2/4 & 3	nasopharyngeal swab	LightCycler® 480, Rotor-Gene® Q CFX96™, Mic qPCR Cycler QuantStudio™ 5	NucliSENS® eas yMAG® InviGenius Plus

Produkt Products	CE / IVD	Katalog Nr. Catalogue no.	Menge Quantity	Erkrankungen Diseases	Targets	Probentyp Sample type	Cycler	Extraktionsmethoden Extraction methods
RA® Mycobacteria (Tuberculosis & NTM)	IVDR in process	PF0920-R	50	tuberculosis	IS6110 insertion segment of M. tuberculosis complex and nontuberculous mycobacteria (atpE gene)	sputum, BAL, Mycobacteria Growth Indicator Tube (MGIT™) samples	LightCycler® 480 II, Rotor-Gene® Q Mic qPCR Cycler CFX96™	NucliSENS® easyMAG® QIAamp® MinElute virus Spin Kit RTP Pathogen Kit
RA® Quadruplex RSV/hMPV	CE 2797	PF0973-R	50	respiratory tract infections	respiratory syncytial virus A & B, human metapneumovirus A & B	nasopharyngeal swab	LightCycler® 480, Rotor-Gene® Q CFX96™, Mic qPCR Cycler QuantStudio™ 5	NucliSENS® easyMAG® InviGenius Plus
RA® Quadruplex Atypical Bacteria	IVDR in process	PF0966-R	50	respiratory tract infections	Mycoplasma pneumoniae, Chlamydia pneumoniae, Legionella pneumophila	nasopharyngeal swab	LightCycler® 480, Rotor-Gene® Q CFX96™, Mic qPCR Cycler QuantStudio™ 5	NucliSENS® easyMAG® InviGenius Plus
RespiFinder® 2SMART	IVDR in process	PF2600-2S	50	respiratory tract infections	influenza A/influenza B/influenza A H1N1 pdm09/respiratory syncytial virus A/ respiratory syncytial virus B/parainfluenza 1/ parainfluenza 2/parainfluenza 3/parainfluenza 4/coronavirus OC43/coronavirus 229E/ coronavirus HKU1/NL63/rhinovirus/ enterovirus/adenovirus/human metapneumovirus/ bocavirus type 1/Mycoplasma pneumoniae/ Chlamydia pneumoniae/ Legionella pneumophila/Bordetella pertussis	nasopharyngeal swab	LightCycler® 480/cobas® z480 Rotor-Gene® Q QuantStudio™ 5 ⁴	QIAamp® MinElute Virus Spin Kit QIAasymphony NucliSENS® easyMAG®
COVID-19								
SARS-CoV-2	X	EBX-041-200 EBX-041-600	200/600	COVID-19	RNA of RdRp & N gene of SARS-CoV-2	nasopharyngeal aspirate/swab bronchoalveolar fluid sputum saliva	CFX96™ LightCycler®480 II T-COR 8™-IVD	general RNA extraction protocols/kits EBS Digest-EUR QIAamp® Viral RNA Mini Kit MagNA Pure Compact EZ1 Advanced XL virus card 2.0
FluCoSyn (Covid/Flu/RSV)	X	EBX-042-50 EBX-042-100 EBX-042-200 EBX-042-600	50/100/ 200/600	respiratory tract infections	SARS-CoV-2: RdRp1 / RdRp2 gene RSV: N gene influenza A & B: M gene	nasopharyngeal aspirate/swab bronchoalveolar fluid sputum saliva	CFX96™/CFX Opus LightCycler®480 II T-COR 8™-IVD	general RNA extraction protocols/kits NucliSENS® easyMAG®, STARMAG Maelstrom 9600 TANBead Nucleic Acid Extraction Kit, NucleoMAG Pathogen Quick-RNA Viral Kit, EZ1 Advanced XL
Flu-A/Flu-B/SARS-CoV-2	X	EBX-043-25 EBX-043-50 EBX-043-100 EBX-043-200 EBX-043-600	25/50/ 100/200/ 600	respiratory tract infections	SARS-CoV-2, influenza A & B	nasopharyngeal swab	CFX96™ LightCycler®480 II T-COR 8™-IVD MIC	general RNA extraction protocols/kits TANbead Maelstrom 9600 extractor
SARS-CoV-2 Fast Screening & Variants Detection	X	EBX-047-100 EBX-047-200 EBX-047-600	100/200/ 600	COVID-19	K417N (Omicron and Beta variant screening), E484K (Beta and Gamma variant screening) and L452R (Delta variant screening) mutations	nasopharyngeal swab, validated eluates	CFX96™	general RNA extraction protocols/kits TANbead Maelstrom 9600 extractor
SARS-CoV-2 Fast Screening & VOC typing	X	EBX-048-50 EBX-048-100 EBX-048-200 EBX-048-600	50/100/ 200/600	COVID-19	K417N (Omicron variant BA.1 and BA.2 screening), V213G (BA.2 sublineage of Omicron variant screening) and L452R (Delta variant screening) mutations	validated eluates	CFX96™	general RNA extraction protocols/kits TANbead Maelstrom 9600 extractor
RA® Quadruplex SARS-CoV-2 without extraction	IVDR in process	PF0971C-R	100	COVID-19	N gene and RdRp gene of SARS-CoV-2	nasopharyngeal swab, saliva	LightCycler® 480, Rotor-Gene® Q CFX96™, Mic qPCR Cycler QuantStudio™ 5, MyGoPro ESP	NucliSENS® easyMAG® heat treatment
Sexually Transmitted Diseases STD								
STDFinder® 2SMART	IVDR in process	PF3200-2S	50	several STDs	Chlamydia trachomatis/Chlamydia trachomatis LGV variant/Mycoplasma genitalium/Neisseria gonorrhoeae/Neisseria gonorrhoeae with mosaic penA gene/ Treponema pallidum/Ureaplasma urealyticum/herpes simplex virus type 1/ herpes simplex virus type 2/Trichomonas vaginalis	urine, swab	LightCycler® 480/cobas® z480 Rotor-Gene® Q QuantStudio™ 5	NucliSENS® easyMAG® QIAamp® DNA Blood Kit
T-lymphotrophic Virus 1&2, human quantitative	RUO	EBX-008-48 EBX-008	48/96	T-cell leukemia	viral DNA of HTLV1 & HTLV2	peripheral blood mononuclear cells CSF, lymph node, skin, soft tissues	CFX96™, LightCycler®480 II Applied Biosystems 7500	general DNA extraction protocols/kits QIAamp® DNA Blood Kit
Multi-Fast STI	CE 0459	EBX-051-100 EBX-051-200 EBX-051-600	100/200/ 600	various STIs	CT, MG, NG, TV* (*requires crimson channel)	swab (cervical, vaginal), urine	CFX96™	Maelstrom 9600 (TanBEAD) and OptiPure Viral Auto Plate kit general DNA/RNA extraction protocols/kits

Produkt Products	CE / IVD	Katalog Nr. Catalogue no.	Menge Quantity	Erkrankungen Diseases	Targets	Probentyp Sample type	Cycler	Extraktionsmethoden Extraction methods
Genital Ulcer Panel	IVDR in process	EBX-054-50 EBX-054-100 EBX-054-200	50/100/200	genital ulcers	Panel 1: HSV1, HSV2, VZV, CMV; Panel 2: C. trachomatis LGV L1-3, Haemophilus ducreyi, Treponema pallidum, TP Azythromycin (requires crimson channel for full panel)	(validation ongoing)	CFX96™	(validation ongoing)
Immunocompromised / Transplanted								
alpha Herpesvirus (HSV1/HSV2/VZV) quantitative	X	EBX-011-24 EBX-011-48 EBX-011	24/48/96	orolabial/ genital herpes, chickenpox, herpes zoster	DNA of herpes simplex virus 1 & 2 and varicella zoster virus	blood, plasma, CSF, amniotic fluid, skin swabs	CFX96™ LightCycler®480 II MIC	general DNA extraction protocols/kits
BK-Polyomavirus 1 quantitative	X	EBX-015-24 EBX-015-48 EBX-015	24/48/96	nephropathy	viral DNA of BK polyomavirus	plasma, urine, CSF	CFX96™, LightCycler®480 II Applied Biosystems® 7500	general DNA extraction protocols/kits
BK-Polyomavirus 1/JC-Polyomavirus 2	X	EBX-028-24 EBX-028-48 EBX-028	24/48/96	nephropathy, progressive multifocal leukoence- phalopathy	viral DNA of BK and JC polyomaviruses	plasma, urine, CSF	CFX96™ LightCycler®480 II Applied Biosystems® 7500	general DNA extraction protocols/kits
Human Herpes Virus 6 / Human Herpes Virus 8 (HHV-6/8) quantitative	X	EBX-024-24 EBX-024-48 EBX-024	24/48/96	Kaposi's sarcoma, various	viral DNA of HHV6 and HHV8 with differentiation	whole blood	CFX96™ LightCycler®480 II Applied Biosystems® 7500	general DNA extraction protocols/kits MagNA Pure Compact Nucleic Acid Isolation Kit
Epstein-Barr-Virus quantitative	X	EBX-026	96	mononucleosis	viral DNA of Epstein-Barr virus	EDTA blood	CFX96™ LightCycler®480 II Applied Biosystems® 7500	general DNA extraction protocols/kits QIAamp® DNA Mini Kit MagNA Pure Compact Nucleic Acid Isolation Kit
JC-Polyomavirus 2 quantitative	X	EBX-016-24 EBX-016-48 EBX-016	24/48/96	progressive multifocal leukoence- phalopathy	viral DNA of JC polyomavirus	CSF, plasma, urine	CFX96™ LightCycler®480 II Applied Biosystems® 7500	general DNA extraction protocols/kits
Parvovirus B19 quantitative	X	EBX-027-24 EBX-027-48 EBX-027	24/48/96	erythema infectiosum	viral DNA of parvovirus B19 with all currently described genotypes: 1 (a&b), 2, 3 (a&b)	plasma, serum	CFX96™, LightCycler®480 II Applied Biosystems® 7500 T-COR 8™-IVD	general DNA extraction protocols/kits QIAamp® Viral Mini kit Ultrasens Virus Kit
Neuroinfections								
Community acquired meningitis Panel	X	EBX-020-9 EBX-020-36	9/36	meningitis	bacterial DNA of Neisseria meningitidis/ Streptococcus pneumoniae/Haemophilus influenzae	CSF	CFX96™, LightCycler®480 II Applied Biosystems® 7500 T-COR 8®-IVD	general DNA extraction protocols/kits (CSF is validated without extraction)
Nosocomial meningitis	X	EBX-021-9 EBX-021-36	9/36	meningitis	DNA of Staphylococcus aureus/ Pseudomonas aeruginosa	CSF	CFX96™, LightCycler®480 II Applied Biosystems® 7500	general DNA extraction protocols/kits (CSF is validated without extraction)
Materno-fetal meningitis	X	EBX-022-9 EBX-022-36	9/36	meningitis	Streptococcus agalactiae/Listeria monocytogenes/Escherichia coli	CSF	CFX96™, LightCycler®480 II Applied Biosystems® 7500, T-COR 8®-IVD	general DNA extraction protocols/kits (CSF is validated without extraction)
Group B Streptococcus (S. agalactiae)	X	EBX-039-25	25	neonatal meningitis/ sepsis/ pneumonia, postpartum infections & various	Streptococcus agalactiae	vaginal swab	T-COR 8®-IVD (other 4-channel cyclers are compatible)	general DNA extraction protocols/kits
MeningoFinder® 2SMART	IVDR in process	PF1200-2S	50	meningitis	herpes simplex virus 1/herpes simplex virus 2/varicella zoster virus/Epstein-Barr virus/ cytomegalovirus/human herpes virus 6/ human herpes virus 7/human herpes virus 8/enterovirus/parechovirus/mumps virus/ measles virus/L. monocytogenes/S. aureus/H. influenzae/S. pneumoniae/S. agalactiae/N. meningitidis/B. burgdorferi sensu lato/B. miyamotoi/E. coli K1/ Cryptococcus neoformans sensu lato/ Cryptococcus gattii sensu lato	CSF	LightCycler® 480/cobas® z480 Rotor-Gene® Q QuantStudio™ 5	NucliSENS® easyMAG® QIAamp® cador Pathogen Mini Kit

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Gastric & Hepatic Infections								
GastroFinder® 2SMART	CE 2797	PF5600-2S	50	gastrointestinal infections	Campylobacter spp./Salmonella spp./ Yersinia enterocolitica/Clostridium difficile toxin A/Clostridium difficile toxin B/Shiga toxin producing E. coli/enteropathogenic E. coli/enterotoxigenic E. coli/enteroinvasive E. coli/Entamoeba histolytica/Giardia lamblia/Cryptosporidium spp./Dientamoeba fragilis/norovirus/rotavirus/adenovirus/ astrovirus/sapovirus	stool	LightCycler® 480/cobas® z480 Rotor-Gene® Q QuantStudio™ 5	NucliSENS® easyMAG® MagNA Lyser
Leptospira	CE 0459	EBX-005-24 EBX-005-48 EBX-005A	24/48/96	leptospirosis	Leptospira interrogans-specific RNA	urine, plasma	CFX96™ LightCycler®480 II T-COR 8	general RNA extraction protocols/kits NucliSENS® easyMAG®
Norovirus	X	EBX-025-48 EBX-025	48/96	gastroenteritis	viral RNA of norovirus genogroups GI and GII	stool	CFX96™ LightCycler®480 II	QIAamp® Viral RNA kit
HEPATITIS								
Hepatitis D Virus quantitative	IVDR in process	EBX-071-25 EBX-071-50 EBX-071-100	25/50/100	hepatitis	hepatitis D virus (RNA) - all 8 genotypes	plasma, serum	CFX96™	general RNA extraction protocols/kits m2000sp (Abbott)
Hepatitis E Virus quantitative	X	EBX-010-48 EBX-010	24/48/96	hepatitis	virus-specific mRNA – all 4 genotypes	plasma	CFX96™ LightCycler®480 Instrument II T-COR 8®-IVD	general RNA extraction protocols/kits QIAamp® Viral Mini Kit QIAamp® Ultrasens Virus Kit
Tropical & Exotic Diseases								
Bartonella	X	EBX-013-24 EBX-013-48 EBX-013	24/48/96	bartonellosis, cat-scratch disease, trench fever	bacterial DNA of Bartonella spp., Bartonella henselae and Bartonella quintana	serum, blood, biopsy material, bone marrow	CFX96™ LightCycler®480 II Applied Biosystems® 7500 T-COR 8®-IVD	general DNA extraction protocols/kits EZ1 Blood/Tissue DNA kit (Qiagen®)
Chikungunya & Dengue Virus	CE 0459	EBX-009-24 EBX-009-48 EBX-009	24/48/96	chikungunya, dengue fever	virus-specific mRNA	plasma, serum	CFX96™ LightCycler®480 II Applied Biosystems® 7500 T-COR 8®-IVD	general RNA extraction protocols/kits QIAamp® Ultrasens Virus Kit
Dengue Virus Type 1-4	X	EBX-018-48 EBX-018	48/96	dengue fever	RNA of dengue virus serotypes 1, 2, 3 & 4	plasma	CFX96™ LightCycler®480 II Applied Biosystems® 7500	general RNA extraction protocols/kits QIAamp® Ultrasens Virus kit
Zika Virus, quantitative	X	EBX-012-24 EBX-012-48 EBX-012	24/48/96	Zika fever	viral mRNA	serum, urine, saliva	CFX96™ LightCycler®480 II Applied Biosystems® 7500 T-COR 8®-IVD	general RNA extraction protocols/kits NucliSens® EasyMag® NucleoSpin 96
Monkeypox Screening (hMPXV, VZV, Measles)	RUO	EBX-060-50 EBX-060-100 EBX-060-200 EBX-060-600	50/100/ 200/600	skin lesions	viral RNA of monkeypox and VZV, viral DNA of measles	validated eluates	CFX96™	general NA extraction protocols/kits Maelstrom 9600
Accessories								
Dermatophyte DNA Test Panel for PN-401	RUO	PN-506	5		synthetic DNA fragments from all specifically detectable dermatophytes of PN-401			
Dermatophyte DNA Test Panel for PN-402	RUO	PN-508	5		synthetic DNA fragments from all specifically detectable dermatophytes of PN-402			
Universal Color Compensation Kit for PN-101, PN-201, PN-401, PN-700	CE 2797	PN-501	1		for use with LightCycler 480® II (Roche)		LightCycler 480® II	
Color Calibration Kit for PN-101 (QS5), PN-303, PN-402	CE 2797	PN-507	1		for use with LightCycler 480® II (Roche), QuantStudio™ 5 (Thermo Fisher Scientific) and CFX96™ (Bio-Rad) Instruments		LightCycler 480® II QuantStudio™ 5 CFX96™	-
RealAccurate® Quadruplex Color Compensation Kit for PathoFinder RA Quadruplex PCRs	CE 2797	PFCC-R	1		for use with LightCycler 480® II (Roche)		LightCycler 480® II	

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Color Compensation for 2SMART PCRs	CE 2797	PF-2SCC	1		for use with LightCycler 480® II (Roche)		LightCycler 480® II	
2SmartFinder Tm Controls	X	PF-2STmC	1		universal Tm controls for 2SMART Assays		LightCycler 480® II QuantStudio™ 5 Rotor-Gene Q	
PathoNostics Extraction Set	CE 2797	PN-502	50		2 ready-to-use solutions for DNA extraction from hair/nail/skin material			
Aspergillus Extraction Test Panel	X	PN-504	4x 500µL		for AsperGenius PCR			
EurobioPlex DNA QC	X	EBX-002-UN	96	96	control of DNA extraction and amplification			
EurobioPlex RNA QC	X	EBX-003-UN	96	96	control of RNA extraction and amplification			

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