

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



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 Aspergillus fumigatus, A. flavus, A. terreus* and A. spp. (*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	Rhizopus spp., Mucor spp., Lichtheimia spp., Cunninghamella spp., Rhizomucor spp.	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	Pneumocystis jirovecii, 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	dermatomycosis	C. albicans, T. mentagrophytes, T. interdigitale, T. rubrum, T. tonsurans, T. soudanense, T. violaceum, T. benhamiae, T. verrucosum, M. canis, M. audouinii, E. floccosum	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	dermatomycosis	C. albicans, T. rubrum, T. interdigitale	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	dermatomycosis	C. albicans, C. parapsilopsis, S. brevicaulis, T. interdigitale/mentagrophytes, T. tonsurans, T. quinckeum/schoenleinii, T. rubrum, T. violaceum, T. benhamiae, T. verrucosum, M. canis, M. audouinii, E. floccosum, N. gypseum, 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	dermatomycosis	C. albicans, C. parapsilopsis, S. brevicaulis, T. interdigitale/mentagrophytes, T. tonsurans, T. quinckeum/schoenleinii, T. rubrum, T. violaceum	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	dermatomycosis	point mutations in SQLE gene, T. interdigitale/T. mentagrophytes, T. tonsurans, T. rubrum/T. soudanense, T. schoenleinii/T. quinckeum	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/Enteroboca	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 (B. pertussis), IS1001 (B. parapertussis), IS481 and BHrecA (B. holmesii)	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	Bordetella pertussis (target region IS481), Bordetella parapertussis (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 infections	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 Coxiella burnetii	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) pdmog	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® easyMAG® 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 CFX96™, Mic qPCR Cycler QuantStudio™ 5	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, Chlamydophila 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/ Chlamydophila pneumoniae/ Legionella pneumophila/Bordetella pertussis	nasopharyngeal swab	LightCycler® 480/cobas® z480 Rotor-Gene® Q QuantStudio™ 5“	QIAamp® MinElute Virus Spin Kit QIAsymphony 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 Azithromycin (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 enterolitica/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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