
















<i>New</i>	<i>CE mark</i>	<i>Type</i>	<i>Cat. no.</i>	<i>Name</i>	<i>Description</i>	<i>Kit format</i>	<i>No. of tests</i>	<i>Shelf life (months)</i>
<b>Additional kits for PCR</b>								
<b>DNA Extraction kits</b>								
<i>NEW</i>	<b>CE</b>	Extraction	K1-11-50-CE	<b>DNA-sorb-AM</b>	DNA Extraction from clinical material (smears, scrapes, urine... ). Includes controls for sexually transmitted diseases detection		50	12
<i>NEW</i>	<b>CE</b>	Extraction	K1-11-100-CE	<b>DNA-sorb-AM</b>	DNA Extraction from clinical material (smears, scrapes, urine... ). Includes controls for sexually transmitted diseases detection		100	12
	<b>CE</b>	Extraction	K1-12-50-CE	<b>DNA-sorb-AM</b>	DNA Extraction from clinical material (smears, scrapes, urine and so on). Without controls for sexually transmitted diseases detection		50	12
	<b>CE</b>	Extraction	K1-12-100-CE	<b>DNA-sorb-AM</b>	DNA Extraction from clinical material (smears, scrapes, urine and so on). Without controls for sexually transmitted diseases detection		100	12
	<b>CE</b>	Extraction	K1-2-50-CE	<b>DNA-sorb-B</b>	DNA extraction from whole blood, biopsies, fecal extract		50	12
	<b>CE</b>	Extraction	K1-2-100-CE	<b>DNA-sorb-B</b>	DNA extraction from whole blood, biopsies, fecal extract		100	12
	<b>CE</b>	Extraction	K1-6-50-CE	<b>DNA-sorb-C</b>	DNA extraction, biopsies, human tissues, food samples, supplements, plants material		50	9
	<b>CE</b>	Extraction	K1-3-100-CE	<b>CITOLYSIN</b>	DNA extraction from white blood cells		100	6
	<b>CE</b>	Extraction	180-CE	<b>MUKOLYSIN</b>	Medium for sputum preliminary treatment		200 ml	6
<b>DNA/RNA Extraction Kits</b>								
	<b>CE</b>	Extraction	K2-9-Et-50-CE	<b>RIBO-prep</b>	RNA/DNA extraction by precipitation from blood plasma, liquor, saliva, amniotic fluid, smears		50	9
	<b>CE</b>	Extraction	K2-9-Et-100-CE	<b>RIBO-prep</b>	RNA/DNA extraction by precipitation from blood plasma, liquor, saliva, amniotic fluid, smears		100	9
	<b>CE</b>	Extraction	K2-1-Et-50-CE	<b>RIBO-sorb</b>	RNA/DNA extraction by affine sorption on silicagel		50	9
	<b>CE</b>	Extraction	K2-1-Et-100-CE	<b>RIBO-sorb</b>	RNA/DNA extraction by affine sorption on silicagel		100	9
<i>NEW</i>	<b>CE</b>	Extraction	K2-2-100-CE	<b>RIBO-zol-A</b>	RNA Extraction Kit for clinical material (white blood cells). Guanidine/Phenol/Chloroform method (shortened).		100	6
<i>NEW</i>	<b>CE</b>	Extraction	K2-2-50-CE	<b>RIBO-zol-A</b>	RNA Extraction Kit for clinical material (white blood cells). Guanidine/Phenol/Chloroform method (shortened).		50	6
<i>NEW</i>	<b>CE</b>	Extraction	K2-3-100-CE	<b>RIBO-zol-B</b>	RNA Extraction Kit for clinical material (white blood cells, cells suspensions, homogenate biopsies). Guanidine/Phenol/Chloroform method (classical).		100	6
<i>NEW</i>	<b>CE</b>	Extraction	K2-3-50-CE	<b>RIBO-zol-B</b>	RNA Extraction Kit for clinical material (white blood cells, cells suspensions, homogenate biopsies). Guanidine/Phenol/Chloroform method (classical).		50	6
<i>NEW</i>	<b>CE</b>	Extraction	K2-13-50-CE	<b>RIBO-zol-C</b>	Used with Ribo-sorb Cat. No. K2-1 for nucleic acids extraction and Cat. No. V20-50-R0,5 or 0,2 Flavivirus-EPh and Cat. No. R-B49(RG) Leptospira FRT		50	6

NEW	CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)	
NEW	CE	Extraction	K2-13-100-CE	RIBO-zol-C	Used with Ribo-sorp version 50 Cat. No. K2-1 for nucleic acids extraction and Cat. No. V20-50-R0,5 or 0,2 Flavivirus-Eph and Cat. No. R-B49(RG) Leptospira-FRT		100	6	
<b>Reverse Transcription kits</b>									
	CE	RT	K3-4-100-CE	Reverta -L	Reverse transcription kit including RT-G-mix-1		100	9	
	CE	RT	K3-4-50-CE	Reverta -L	Reverse transcription kit including RT-G-mix-1		50	9	
<b>Qualitative electrophoretic detection in agarose gel</b>									
	CE	Elfo	K5-200-CE	Eph	Electrophoretic detection - concentrated TBE buffer + agarose		240	9	
	CE	Elfo	K5-300-CE	Eph	Electrophoretic detection - concentrated TBEbuffer + agarose		240	9	
	CE	Elfo	K6-200-CE	Eph	Electrophoretic detection in agarose gel kit for genotyping (multiplex PCR)		144	9	
	CE	Elfo	K6-300-CE	Eph	Electrophoretic detection in agarose gel kit for genotyping (multiplex PCR)		216	9	
<b>TRANSPORT AND STORAGE MEDIA</b>									
			952-CE	Transport media with mucolytic agent	Transport media for clinical material from male and female urogenital tract with mucolytic and stabilizator (pink color), in stock		50 ml	12	
			957-CE	Transport media for storage and transportation of respiratory tract smears	Transport medium for storage and transporting of respiratory swabs		50 ml	12	
			981-CE	RNA-Media	Transport media for storage and stabilization of whole blood RNA (unpacked up)		100 ml	12	
		Extraction	180-CE	Mucolysin	Medium for sputum preliminary treatment		200 ml	6	
<b>PCR and NASBA kits</b>									
<b>HIV and HIV-associated infections</b>									
<i>HIV-infection</i>									
		Real Time	ALL SET	TR-V0-G (RG,iQ)-CE	DNA-HIV-FRT	HIV provirus DNA Extraction Kit, Real Time Amplification Kit	PCR stocks Taq-F	100	6
		Real Time	PCR ONLY	R-V0-M (RG,iQ,Mx)-CE	HIV-Monitor-FRT	Reverse Transcription and Real Time PCR Kit RNA extracted with «NucliSENS easy-MAG»	PCR stocks Taq-F	76	6
<b>Identification of drug resistant mutations</b>									
<i>For DNA Isolation use Ribo-prep</i>									
	CE	Real Time	PCR ONLY	R-O2 (RG,iQ)-CE	Genoscreen HLA B*5701-FL	5701 allele of locus B Human Major Histocompatibility Complex (HLA B*5701) identification kit (from clinical material)	PCR stocks Taq-F	110	12
<b>HIV-associated infections</b>									
<i>For DNA Isolation use DNA-sorb-B or Ribo-prep</i>									
	CE	Real Time	PCR ONLY	R-F2- (RG,iQ,Mx)-CE	Pneumocystis jirovecii (carinii)-FL	Pneumocystis jirovecii (carinii) DNA amplification kit	PCR stocks Taq-F	55	6

NEW	CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)	
<b>“Multi Prime” Line Kits for HCV, HBV and HIV</b>									
<i>For RNA/DNA Isolation use <b>Ribo-prep</b> or <b>Ribo-sorb</b></i>									
<i>“MultiPrime” line kits based on Fluorescent probes technology</i>									
This technology allows to use primers and probes for several DNA targets. Identification for each DNA target runs on a different optical channels. It allows to identify simultaneously for up to 3 infections in one tube. The sensitivity of these tests are not affected by changing the number of infections									
NEW		Real Time	RT+ PCR	R-V50-4x (RG,iQ, Mx,Dt)-CE	HCV/HBV/HIV-FRT	HCV RNA, HIV and HBV DNA simultaneous identification kit (donors blood screening). DNA and cDNA Real Time Amplification Kit 4 optical channels are required. Nucleic Acids Extraction with Ribo-Sorb, Ribo-Prep, NucliSENS or easyMAG are recommended.	PCR stocks Taq-F	120	9
Herpes Simplex Virus HSV-1, HSV-2, Cytomegalovirus (CMV)						look at Herpes-viruses infections			
Epstein- Barr virus (EBV), Human Herpes Virus 6						look at Herpes-viruses infections			
Toxoplasma gondii						look at «TORCH-infections»			
Candida albicans						look at Sexually transmitted infections			
<b>Hepatitis viruses Kits</b>									
<b>Hepatitis virus A</b>									
<i>Reverse transcription kit included (ex.V4-50-R0,2). For RNA Isolation use <b>Ribo-sorb/Ribo-prep</b></i>									
NEW		Real Time	RT+ PCR	R-V4 (RG, iQ)-CE	HAV-FL	HAV RNA Reverse transcription and cDNA Amplification kit (from clinical samples and environmental medium)	PCR wax tubes	55	9
NEW		FEP	RT+ PCR	V4-FEP-CE	HAV-FL	HAV RNA Reverse transcription and cDNA Amplification kit (from clinical samples and environmental medium)	PCR wax tubes	55	9
	CE	Elfo	PCR ONLY	V4-50-R0,2-CE	HAV-Eph	HAV cDNA Amplification kit	PCR wax tubes	55	9
<b>Hepatitis virus B</b>									
<i>For PCR ONLY kits use DNA Isolation system <b>Ribo-sorb</b> or <b>Ribo-prep</b></i>									
NEW		Real Time	PCR ONLY	R-V5 Mod (RG,iQ,Mx, Dt)-CE	HBV-FRT	HBV DNA Real Time Amplification kit DNA. Extraction with Ribo Sorb K2-1 or Ribo Prep K2-9 is recommended	PCR stocks Taq-F	110	12
NEW		Real Time	PCR ONLY	R-V5-MC (RG,iQ, Mx)-CE	HBV-Monitor-FRT	HBV DNA Real Time Amplification kit ( <b>quantitative</b> ) + Calibrators kit for internal control coefficient calculation (RG, iQ5, Mx 3000P)	PCR stocks Taq-F	80	12
NEW		FEP	PCR ONLY	V5-FEP-CE	HBV-FEP	HBV DNA Amplification kit. Recommended is Ribo Sorb for DNA extraction.	PCR stocks Taq-F	110	12
<i>Kits for simultaneous identification of HBV,HCV and HIV are in chapter “HIV and HIV-associated infections” Line “MultiPrime”</i>									
<b>Hepatitis C virus</b>									
<i>Reverse transcription kit includes except V1-G50-R0,2-CE. For RNA Isolation use <b>Ribo-sorb/Ribo-prep</b></i>									
		Real Time	RT+ PCR	R-V1-Mod (RG,iQ, Mx, Dt)-CE	HCV-FRT	HCV RNA Reverse transcription and cDNA Real time Amplification Kit. Ribo Sorb or Ribo Prep are recommended for RNA extraction	PCR stocks Taq-F	110	12
		Real Time	RT+ PCR	R-V1-G-4x (RG,iQ,Mx)-CE	HCV-1/2/3-FRT	HCV RNA Reverse transcription cDNA Real time Amplification Kit (Hepatitis C Genotyping ( <b>genotypes 1, 2, 3</b> ) in <b>one tube</b> . 4 optical channels are required.	PCR stocks Taq-F	55	9
		Real Time	ALL SET	TR-V1-G-2x(RG,iQ,SC)-CE	HCV-genotype-FRT	Hepatitis C Genotyping (genotypes 1a, 1b, 2, 3, 4). HCV RNA Extraction Kit, Reverse transcription and Real Time Amplification Kit. 2 optical channels are required	PCR stocks Taq-F	48	6
NEW		Real Time	RT+ PCR	R-V1-MC (RG,iQ, Mx, Dt)-CE	HCV-Monitor-FRT	HCV RNA Reverse transcription kit, cDNA Real Time Amplification Kit ( <b>quantitative</b> ) + Calibrators kit for internal control coefficient calculation (RG, iQ5, Mx 3000P)	PCR stocks Taq-F	80	12

NEW	CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)	
NEW		FEP	RT+ PCR	V1-FEP-CE	HCV-FEP	HCV RNA Reverse transcription kit, cDNA Real Time Amplification Kit	PCR stocks Taq-F	110	12
		FEP	RT+ PCR	V1-G-FEP-CE	HCV-1/2/3-FL	HCV cDNA Amplification Kit (Hepatitis C genotyping (genotype 1, 2, 3) in one tube). 3 optical channels are required.	PCR stocks Taq-F	55	9
		Elfo	PCR ONLY	V1-G50-R0,2-CE	HCV -genotype	HCV cDNA amplification kit (Hepatitis C Genotyping (genotypes 1a, 1b, 2, 3a))	PCR wax tubes	55	6
<b>Hepatitis D virus</b>									
<i>Reverse transcription kit includes . For PCR ONLY kits use RNA Isolation system Ribo-sorb/Ribo-prep</i>									
NEW		Real Time	RT+ PCR	R-V3 (RG, iQ, Mx)-CE	HDV -FRT	HDV RNA Reverse transcription and cDNA Real time Amplification Kit	PCR stocks Taq-F	110	12
NEW		FEP	RT+ PCR	V3-FEP-CE	HDV -FEP	HDV RNA Reverse transcription and cDNA Amplification Kit	PCR stocks Taq-F	110	12
<b>"Multi Prime" Line Kit for HBV and HDV</b>									
<i>Reverse transcription kit includes . For PCR ONLY kits use RNA Isolation system Ribo-sorb/Ribo-prep</i>									
NEW		Real Time	RT+ PCR	R-V56 (RG, iQ, Mx,Dt)-CE	HBV/HDV -FL	HDV RNA Reverse transcription and cDNA HDV/DNA HBV Real time Amplification Kit	PCR stocks Taq-F	110	12
<b>Sexually Transmitted infections</b>									
<b>Chlamydia trachomatis</b>									
<i>For DNA Isolation use DNA-sorb-AM (K1-11)</i>									
	CE	Real Time	PCR ONLY	R-B1-F (RG,iQ)-CE	Chlamydia trachomatis-FL	Chlamydia trachomatis DNA amplification kit	PCR stocks Taq-F	110	9
	CE	FEP	PCR ONLY	B1-100-R0,2-FEP-CE	Chlamydia trachomatis-FL	Chlamydia trachomatis DNA amplification kit. Adapted for ALA-1/4 (BioSan)	PCR wax tubes	110	9
		Elfo	PCR ONLY	B1-100-R0,2-CE	Chlamydia trachomatis-EPh	Chlamydia trachomatis DNA amplification kit	PCR wax tubes	110	9
<b>Neisseria gonorrhoeae</b>									
<i>For DNA Isolation use DNA-sorb-AM (K1-11)</i>									
	CE	Real Time	PCR ONLY	R-B51-F (RG,iQ)-CE	Neisseria gonorrhoeae-screen-FL	N.gonorrhoeae DNA amplification kit (only one pair of primers is used!).	PCR stocks Taq-F	110	9
	CE	Real Time	PCR ONLY	R-B56-F(RG, iQ)-CE	Neisseria gonorrhoeae-test-FL	N.gonorrhoeae DNA amplification kit (only one pair of primers is used!).This kit is an alternative method for detection of N. gonorrhoeae markers and recommended for confirmation of results obtained by other kits	PCR stocks Taq-F	110	9
	CE	FEP	PCR ONLY	B51-100-R0,2-FEP-CE	Neisseria gonorrhoeae-screen-FL	N.gonorrhoeae DNA amplification kit (only one pair of primers is used!). Adapted for ALA-1/4	PCR wax tubes	110	9
	CE	FEP	PCR ONLY	B56-100-R0,2-FEP-CE	Neisseria gonorrhoeae-test-FL	N.gonorrhoeae DNA amplification kit (only one pair of primers is used!).This kit is an alternative method for detection of N. gonorrhoeae markers and recommended for confirmation of results obtained by other kits. Adapted for ALA-1/4	PCR wax tubes	110	9
	CE	Elfo	PCR ONLY	B24-100-R0,2-CE	Neisseria gonorrhoeae-EPh	End Point (agarose gel) PCR kit. Aliquoted in 0.2 ml tubes (2 pairs of primers are used. 55 reactions are amplified using first pair of primers.Samples with positive results are amplified using second pair of primers)	PCR wax tubes	110	6

New CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)
<b>Treponema pallidum</b>							
<i>For DNA Isolation use DNA-sorb-AM (K1-11)</i>							
CE	Real Time	PCR ONLY	R-B20-F(RG,iQ)-CE	Treponema pallidum-FL	T.pallidum DNA amplification kit	PCR stocks Taq-F	110 9
CE	FEP	PCR ONLY	B20-100-R0,2-FEP-CE	Treponema pallidum-FL	T.pallidum DNA amplification kit. Adapted for ALA-1/4	PCR wax tubes	110 9
CE	Elfo	PCR ONLY	B20-100-R0,2-CE	Treponema pallidum-EPh	T.pallidum DNA amplification kit	PCR wax tubes	110 9
<b>Trichomonas vaginalis</b>							
<i>For DNA Isolation use DNA-sorb-AM (K1-11)</i>							
CE	Real Time	PCR ONLY	R-B6-F (RG,iQ)-CE	Trichomonas vaginalis-FL	Trichomonas vaginalis DNA amplification kit	PCR stocks Taq-F	110 9
CE	FEP	PCR ONLY	B6-100-R0,2-FEP-CE	Trichomonas vaginalis-FL	Trichomonas vaginalis DNA amplification kit. Adapted for ALA-1/4	PCR wax tubes	110 9
CE	Elfo	PCR ONLY	B6-100-R0,2-CE	Trichomonas vaginalis-EPh	T.vaginalis DNA amplification kit	PCR wax tubes	110 9
<b>Mycoplasma genitalium</b>							
<i>For DNA Isolation use DNA-sorb-AM (K1-11)</i>							
CE	Real Time	PCR ONLY	R-B4-F(RG,iQ)-CE	Mycoplasma genitalium - FL	M.genitalium DNA amplification kit	PCR stocks Taq-F	110 9
CE	FEP	PCR ONLY	B4-100-R0,2-FEP-CE	Mycoplasma genitalium - FL	M.genitalium DNA amplification kit. Adapted for ALA-1/4	PCR wax tubes	110 9
CE	Elfo	PCR ONLY	B4-100-R0,2-CE	Mycoplasma genitalium-EPh	M.genitalium DNA amplification kit	PCR wax tubes	110 9
<b>Mycoplasma hominis</b>							
<i>For DNA Isolation use DNA-sorb-AM (K1-11)</i>							
CE	Real Time	PCR ONLY	R-B3-F(RG,iQ)-CE	Mycoplasma hominis-FL	M.hominis DNA amplification kit	PCR stocks Taq-F	110 9
CE	FEP	PCR ONLY	B3-100-R0,2-FEP-CE	Mycoplasma hominis-FL	M.hominis DNA amplification kit. Adapted for ALA-1/4	PCR wax tubes	110 9
CE	Elfo	PCR ONLY	B3-100-R0,2-CE	Mycoplasma hominis-EPh	M.hominis DNA amplification kit	PCR wax tubes	110 9
<b>Ureaplasma species</b>							
<i>For DNA Isolation use DNA-sorb-AM (K1-11)</i>							
CE	Real Time	PCR ONLY	R-B2-F(RG,iQ)-CE	Ureaplasma species-FL	Ureaplasma parvum + Ureaplasma urealyticum DNA amplification kit	PCR stocks Taq-F	110 9
CE	FEP	PCR ONLY	B2-100-R0,2-FEP-CE	Ureaplasma species-FL	Ureaplasma parvum + Ureaplasma urealyticum DNA amplification kit. Adapted for ALA-1/4	PCR wax tubes	110 9
CE	Elfo	PCR ONLY	B2-100-R0,2-CE	Ureaplasma species-EPh	Ureaplasma parvum + Ureaplasma urealyticum DNA amplification kit	PCR wax tubes	110 9
<b>Ureaplasma species differentiation</b>							
<i>For DNA Isolation use DNA-sorb-AM (K1-11)</i>							
CE	Real Time	PCR ONLY	R-B19-F (RG,iQ)-CE	U. parvum/ U.urealyticum-FL	Ureaplasma parvum and Ureaplasma urealyticum amplification kit. Species differentiation	PCR stocks Taq-F	110 9

New CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)
CE 	PCR ONLY	B19-100-R0,2-FEP-CE	U. parvum/ U.urealyticum-FL	Ureaplasma parvum and Ureaplasma urealyticum amplification kit. Species differentiation. Adapted for ALA-1/4	PCR wax tubes	110	9
CE 	PCR ONLY	B19-100-R0,2-CE	U. parvum/ U.urealyticum-EPh	Ureaplasma parvum and Ureaplasma urealyticum amplification kit. Species differentiation	PCR wax tubes	110	9
<b>Gardnerella vaginalis</b> For DNA Isolation use <b>DNA-sorb-AM (K1-11)</b>							
<i>Also look at G.vaginalis and Lactobacillus spp. identification, chapter "MultiPrime" Diagnostics"</i>							
CE 	PCR ONLY	R-B7-F (RG,iQ)-CE	Gardnerella vaginalis -FL	G.vaginalis DNA amplification kit	PCR stocks Taq-F	110	9
CE 	PCR ONLY	B7-100-R0,2-FEP-CE	Gardnerella vaginalis -FL	G.vaginalis DNA amplification kit. Adapted for ALA-1/4	PCR wax tubes	110	9
CE 	PCR ONLY	B7-100-R0,2-CE	Gardnerella vaginalis-EPh	G.vaginalis DNA amplification kit	PCR wax tubes	110	9
<b>Candida albicans</b> For DNA Isolation use <b>DNA-sorb-AM (K1-11)</b>							
CE 	PCR ONLY	R-F1-F(RG,iQ)-CE	Candida albicans-FL	C.albicans DNA amplification kit	PCR stocks Taq-F	110	9
CE 	PCR ONLY	F1-100-R0,2-FEP-CE	Candida albicans-FL	C.albicans DNA amplification kit. Adapted for ALA-1/4	PCR wax tubes	110	9
CE 	PCR ONLY	F1-100-R0,2-CE	Candida albicans-EPh	C.albicans DNA amplification kit	PCR wax tubes	110	9
<b>"MultiPrime" Line Kits</b> For DNA Isolation use <b>DNA-sorb-AM (K1-11)</b> or <b>DNA Sorb B</b>							
<i>"MultiPrime" line kits based on Fluorescent probes technology.</i>							
<i>This technology allows to use primers and probes for several DNA targets. Identification for each DNA target runs on a different optical chanel. It allows to identify simultaneously for up to 3 infections in one tube. The sensitivity of these tests are not affected by changing the number of infections</i>							
CE 	PCR ONLY	R-B43- F (RG,iQ)-CE	C.trachomatis/ Ureaplasma/ M.hominis-FL	C.trachomatis/Ureaplasma/M.hominis DNA Real Time amplification kit for use with RG and iQ	PCR stocks Taq-F	110	9
CE 	PCR ONLY	R-B46-F (RG,iQ)-CE	C.trachomatis/ Ureaplasma/ M.genitalium-FL	C.trachomatis/Ureaplasma/M.hominis DNA Real Time amplification kit	PCR stocks Taq-F	110	9
CE 	PCR ONLY	R-B60-F(RG)-CE	C.trachomatis / Ureaplasma /M.genitalium / M.hominis-multiprime-FL	Chlamydia trachomatis/Ureaplasma (Parvum and Urealyticum)/ Mycoplasma genitalium /Mycoplasma hominis DNA Amplification Kit	PCR stocks Taq-F	110	9
CE 	PCR ONLY	R-B61-F(RG)-CE	N.gonorrhoeae / C.trachomatis / M.genitalium / T.vaginalis-multiprime-FL	Neisseria gonorrhoeae/Chlamydia trachomatis/ Mycoplasma genitalium /Trichomonas vaginalis. DNA Amplification Kit	PCR stocks	110	9
CE 	PCR ONLY	R-F3-F (RG,iQ)-CE	C.albicans / C.glabrata / C.krusei –FL	Genus Candida: C.albicans, C.krusei, C.glabrata DNA Real Time Amplification kit ( <b>Species differentiation</b> )	PCR stocks Taq-F	110	9
CE 	PCR ONLY	B43-100-R0,2-FEP-CE	C.trachomatis / Ureaplasma /M.hominis-FL	Chlamydia trachomatis/Ureaplasma ( Parvum and Urealyticum) / Mycoplasma hominis DNA Amplification Kit. 4 optical chanel are required. Adapted for ALA-1/4	PCR wax tubes	110	9
CE 	PCR ONLY	B46-100-R0,2-FEP-CE	C.trachomatis / Ureaplasma /M.genitalium-FL	Chlamydia trachomatis, Ureaplasma (Parvum and Urealyticum), Mycoplasma genitalium DNA Amplification Kit. Adapted for ALA-1/4	PCR wax tubes	110	9

New CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)	
CE	FEP	PCR ONLY	B47-100-R0,2-FEP-CE	C.trachomatis/ Ureaplasma-FL	C.trachomatis/ Ureaplasma DNA amplification kit. Adapted for ALA-1/4	PCR wax tubes	110	9
CE	FEP	PCR ONLY	B48-100-R0,2-FEP-CE	Mycoplasma hominis/ Gardnerella vaginalis-FL	Mycoplasma hominis/ Gardnerella vaginalis DNA amplification kit. Adapted for ALA-1/4	PCR wax tubes	110	9
<b>Human Papilloma virus Infections Kits</b>								
<b>High-Risk Human Papilloma virus Infections</b>								
<i>For DNA Isolation use DNA-sorb-AM (K1-12)</i>								
CE	Real Time	PCR ONLY	R-V31-T-4x (RG,iQ,Mx)-CE	High Risk-HPV-Screen-Titr-FRT	(HR HPV 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59 types) Real Time Amplification Kit. 4 optical channels are required	PCR stocks Taq-F	108	6
CE	Real Time	PCR ONLY	R-V31-T-2x (RG,iQ,SC)-CE	High Risk-HPV –Screen-Titr-FRT	(HR HPV 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59 types) Real Time Amplification Kit. 2 optical channels are required	PCR stocks Taq-F	108	6
CE	Real Time	PCR ONLY	R-V25 (RG,iQ,Mx)-CE	High Risk-HPV –Genotype-FRT	(HR HVP 16,18,31,33,35,39,45,51,52,56, 58,59 types Genotyping) Real Time Amplification kit. 4 optical channels are required	PCR stocks Taq-F	108	6
CE	Real Time	PCR ONLY	R-V12 (RG,iQ,Mx)-CE	High Risk HPV 16/18-FRT	HVP DNA 16 and 18 genotypes Real time Amplification kit. 4 optical channels are required	PCR stocks Taq-F	108	6
CE	FEP	PCR ONLY	V31-FEP-CE	High Risk HPV-Screen-FEP	(HR HPV 16,18,31,33,35,39,45,52,58,59, 67 types, 16 type determined separately). DNA amplification kit. Adapted for ALA-1/4	PCR stocks Taq-F	120	6
CE	FEP	PCR ONLY	V31-3x-FEP-CE	High Risk HPV Screen - FEP	(HR HPV 16,18,31,33,35,39,45,52,58,59, 67 types, 16 type determined separately). Amplification Kit. Adapted for ALA-1/4	PCR stocks Taq-F	120	6
CE	FEP	PCR ONLY	V12-FEP-CE	High Risk HPV 16/18 -FEP	HPV genotypes 16 and 18 amplification kit. Adapted for ALA-1/4	PCR stocks Taq-F	120	6
CE	Elfo	PCR ONLY	V31-100F-CE	High Risk HPV –Screen - Eph	(HR HPV 16, 18, 31, 33, 35, 39, 45, 52, 53, 56, 58, 59, 66, 70 types) Amplification kit	PCR stocks Taq-F	110	6
CE	Elfo	PCR ONLY	V12-100-R0,2-CE	HPV 16/18 - Eph	HPV DNA 16 and 18 genotypes Amplification kit	PCR wax tubes	110	6
CE	Elfo	PCR ONLY	V13-100-R0.2-CE	HPV 31/33 - Eph	HPV DNA 31 and 33 genotypes Amplification kit	PCR wax tubes	110	6
CE	Elfo	PCR ONLY	V14-100-R0.2-CE	HPV 35/45 - Eph	HPV DNA 35 and 45 genotypes Amplification kit	PCR wax tubes	110	6
CE	Elfo	PCR ONLY	V25-50F-CE	HR HPV-genotype-EPh	High Risk HPV DNA Amplification and Genotyping Kit (16,18,31, 33,35,39,45,52,56, 58,59,66 types)	PCR stocks Taq-F	55	6
<b>Low-Risk Human Papilloma virus Infections</b>								
<i>For DNA Isolation use DNA-sorb-AM (K1-12)</i>								
CE	Real Time	PCR ONLY	R-V11 (RG,iQ,Mx)-CE	HPV 6/11-FL	HPV DNA 6 and 11 genotypes amplification kit in one tube.	PCR wax tubes	120	9
CE	FEP	PCR ONLY	V11-FEP-CE	HPV 6/11-FL	HPV DNA 6 and 11 genotypes amplification kit in one tube. Adapted for ALA-1/4	PCR wax tubes	120	9
CE	Elfo	PCR ONLY	V11-100-R0,2-CE	HPV 6/11 - Eph	HPV DNA 6 and 11 genotypes amplification kit in one tube.	PCR wax tubes	110	6
CE	Elfo	PCR ONLY	V11-50F-CE	HPV 6/11 - Eph	HPV DNA 6 and 11 genotypes amplification kit in one tube.	PCR stocks Taq-F	55	6

New	CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)	
<b>TORCH-infections Kits</b>									
<i>Herpes Simplex Virus HSV-1, HSV-2, CMV, Human Herpes Virus 6 – also look at «Herpes-Virus Infections»</i> <i>Streptococcus – look at «Respiratory tract infections»</i>									
<b>Toxoplasma gondii</b> <i>For DNA Isolation use DNA-sorb-B</i>									
		Real Time	PCR ONLY	R-P1 (RG,iQ,Mx)-CE	Toxoplasma gondii-FRT	Toxoplasma gondii DNA Amplification kit (Sensitivity: 4 cells/ml)	PCR stocks Taq-F	55	9
<b>Parvovirus B19</b> <i>For DNA Isolation use DNA-sorb-B</i>									
	CE	Real Time	PCR ONLY	R-V49 (RG,iQ,Mx)-CE	Parvovirus B19 -FRT	Parvovirus B19 DNA Amplification kit	PCR stocks Taq-F	55	9
<b>Rubella virus</b> <i>Reverse transcription kit is included. For RNA Isolation use Ribo-sorb or Ribo Prep</i>									
	CE	Real Time	RT+ PCR	R-V24-S(RG, iQ, Mx)-CE	Rubella virus – FRT	Rubella virus RNA Reverse transcription and cDNA Amplification Kit	PCR stocks Taq-F	60	9
<b>Herpes-Virus Infections Kits</b>									
<b>Cytomegalovirus</b> <i>For DNA Isolation use DNA-sorb-AM (urine, smears) or DNA-sorb-B (blood, BAL, biopsy)</i>									
	CE	Real Time	PCR ONLY	R-V7-F(RG,iQ)-CE	CMV-FRT	CMV DNA Real Time Amplification kit (for the samples from urogenital tract)	PCR stocks Taq-F	110	9
NEW	CE	Real Time	PCR ONLY	R-V7-100-S (RG,iQ, Mx)-CE	CMV-Screen Monitor-FRT	CMV DNA Real time PCR kit for use with RG, iQ and Mx QUANTITATIVE. Determination of CMV concentration in blood cells,cells or in 1ml of blood sample, amniotic liquid and liquor	PCR stocks Taq-F	110	9
	CE	FEP	PCR ONLY	V7-100-R0,2-FEP-CE	CMV-FEP	CMV DNA Amplification kit (for the samples from urogenital tract). Adapted for ALA-1/4	PCR wax tubes	110	9
<b>Epstein-Barr virus</b> <i>For DNA Isolation use DNA-sorb-AM (urine, smears) or DNA-sorb-B (blood, BAL, biopsy)</i>									
NEW		Real Time	PCR ONLY	R-V9-100-S (RG,iQ, Mx)-CE	EBV-Screen -FRT	EBV DNA Real Time PCR kit for use with RG, iQ and Mx QUANTITATIVE. Determination of CMV concentration in blood cells,cells or in 1ml of blood sample, amniotic liquid and liquor	PCR stocks Taq-F	110	9
	CE	Elfo	PCR ONLY	V9-100-R0,2-CE	EBV-EPh	EBV DNA Amplification kit	PCR wax tubes	110	6
<b>Human Herpes Virus 6</b> <i>For DNA Isolation system use DNA-sorb-B</i>									
	CE	Real Time	PCR ONLY	R-V10-T (RG,iQ,Mx)-CE	HHV6-Screen-Titr-FRT	HHV6 DNA Real Time Amplification Kit (for blood, cells and biopstat samples). Calculation in number of cells	PCR stocks Taq-F	110	9
	CE	Elfo	PCR ONLY	V10-100-R0,2-CE	HHV6-EPh	HHV6 DNA Amplification kit	PCR wax tubes	110	9
<b>Herpes Simplex Virus HSV-1, HSV-2</b> <i>For DNA Isolation use DNA-sorb-AM (smears) or DNA-sorb-B (blood, liquor)</i>									
	CE	Real Time	PCR ONLY	R-V8-F(RG,iQ)-CE	HSV I,II-FRT	HSV-1, HSV-2 DNA Real Time Amplification Kit	PCR stocks Taq-F	110	9

New CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)	
<b>CE</b>	FEP	PCR ONLY	V8-100-R0,2-FEP-CE	HSV I,II-FEP	HSV-1, HSV-2 DNA Amplification Kit. Adapted for ALA-1/4	PCR wax tubes	110	9
<b>CE</b>	Elfo	PCR ONLY	V8-100-R0,2-CE	HSV I,II-Eph	HSV-1, HSV-2 DNA Amplification Kit	PCR wax tubes	110	6
<b>Herpes Simplex Virus Genotyping</b>								
<i>For DNA Isolation use <b>DNA-sorb-AM</b> (smears) or <b>DNA-sorb-B</b> (blood, liquor)</i>								
<b>CE</b>	Real Time	PCR ONLY	R-V38-F (RG,iQ)-CE	HSV-typing-FRT	HSV-1, HSV-2 Genotyping DNA Real Time Amplification Kit. 4 optical channels are required	PCR stocks Taq-F	110	9
<b>CE</b>	FEP	PCR ONLY	V38-100-R0,2-FEP-CE	HSV-typing-FEP	HSV-1, HSV-2 Genotyping DNA Real Time Amplification Kit. Adapted for ALA-1/4	PCR wax tubes	110	9
<b>«MultiPrime» Line Kits</b>								
<i>For DNA Isolation use <b>DNA-sorb-AM</b> (smears) or <b>DNA-sorb-B</b> (blood, biopsy)</i>								
<i>“MultiPrime” line kits based on Fluorescent probes technology.</i>								
<i>This technology allows to use primers and probes for several DNA targets. Identification for each DNA target runs on a different optical channel. It allows to identify simultaneously for up to 3 infections in one tube. The sensitivity of these tests are not affected by changing of the number of infections</i>								
<b>CE</b>	Real Time	PCR ONLY	R-V48 (RG,iQ,Mx)-CE	EBV/CMV//HHV6-SCREEN-FL	EBV, CMV, HHV DNA Real Time Amplification Kit. 4 optical channels are required	PCR stocks Taq-F	110	9
<b>Respiratory infections Kits</b>								
<b>Avian Influenza (bird flu), subtype H5N1</b>								
<i>Recommended : for RNA isolation use <b>Ribo Sorb</b> or <b>Ribo Prep</b> , for reverse transcription use <b>Reverta L</b></i>								
<b>CE</b>	Real Time	PCR ONLY	R-V33(RG)-CE	Influenza virus A H5N1-FRT	Influenza A subtype H5N1 cDNA Real Time Amplification and Identification Kit	PCR wax tubes	50	9
<b>CE</b>	Real Time	PCR ONLY	R-V33(iQ)-CE	Influenza virus A H5N1-FRT	Influenza A subtype H5N1 cDNA Real Time Amplification and Identification Kit	PCR wax tubes	50	9
<b>CE</b>	Real Time	PCR ONLY	R-V33(SC)-CE	Influenza virus A H5N1-FRT	Influenza A subtype H5N1 cDNA Real Time Amplification and Identification Kit	PCR stocks Taq-F	50	9
<b>CE</b>	FEP	PCR ONLY	V33-50-R0,2-FEP-CE	Influenza virus A H5N1-FEP	Influenza A subtype H5N1 cDNA Amplification and Identification Kit. Adapted for ALA-1/4	PCR wax tubes	50	9
<b>Influenza virus A/H1 (swine flu)</b>								
<i>Recommended : for RNA isolation use <b>Ribo Sorb</b> or <b>Ribo Prep</b> , for reverse transcription use <b>Reverta L</b></i>								
<b>CE</b>	Real Time	PCR ONLY	R-V55(RG)-CE	Influenza virus A /H1 swine-FRT	Influenza virus A/H1 cDNA Real Time Amplification Kit and identification kit.	PCR wax tubes	55	9
<b>CE</b>	Real Time	PCR ONLY	R-V55(iQ)-CE	Influenza virus A /H1 swine-FRT	Influenza virus A/H1 cDNA Real Time Amplification Kit and identification kit.	PCR wax tubes	55	9
<b>CE</b>	Real Time	PCR ONLY	R-V55 F(SC)-CE	Influenza virus A /H1 swine-FRT	Influenza virus A/H1 cDNA Real Time Amplification Kit and identification kit.	PCR stocks Taq-F	55	9
<b>CE</b>	FEP	PCR ONLY	V55-50-R0,2-FEP-CE	Influenza virus A /H1 swine-FEP	Influenza virus A/H1 cDNA Amplification and Identification kit. Adapted for ALA-1/4	PCR wax tubes	55	9
<b>Influenza virus A / B</b>								
<i>Recommended : for RNA isolation use <b>Ribo Sorb</b> or <b>Ribo Prep</b> , for reverse transcription use <b>Reverta L</b></i>								
<b>CE</b>	Real Time	PCR ONLY	R-V36(RG)-CE	Influenza virus A/B-FRT	Influenza virus A/B cDNA Real Time Amplification Kit ( <b>Genotyping</b> ). 4 optical channels are required	PCR wax tubes	55	9
<b>CE</b>	Real Time	PCR ONLY	R-V36(iQ)-CE	Influenza virus A/B-FRT	Influenza virus A/B cDNA Real Time Amplification Kit ( <b>Genotyping</b> ). 4 optical channels are required	PCR wax tubes	55	9

New	CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)	
	CE	Real Time	PCR ONLY	R-V36 F(SC)-CE	Influenza virus A/B-FRT	Influenza virus A/B cDNA Real Time Amplification Kit (Genotyping). 4 optical channels are required	PCR stocks Taq-F	55	9
	CE	FEP	PCR ONLY	R-V36-R0,2-FEP-CE	Influenza virus A/B-FEP	Influenza virus A/B cDNA Amplification Kit (Genotyping). Adapted for ALA-1/4	PCR wax tubes	55	9
	CE	Elfo	PCR ONLY	V36-50-R0,2-CE	Influenza virus A/B-Eph	Influenza virus A/B cDNA Amplification Kit (Genotyping).	PCR wax tubes	55	6
<b>Parainfluenza Virus</b>									
<i>Recommended : for RNA isolation use Ribo Sorb or Ribo Prep , for reverse transcription use Reverta L</i>									
	CE	Real Time	PCR ONLY	R-V51(RG)-CE	Parainfluenza virus-FRT	Parainfluenza Virus cDNA Real Time Amplification Kit (Genotyping)	PCR wax tubes	55	6
<b>Mycobacterium tuberculosis complex (MBTC)</b>									
<i>For DNA Isolation use DNA-sorb-B + MUKOLYSIN (R-13)</i>									
NEW		Real Time	PCR ONLY	R-B57(RG, IQ, SC, Dt96)-CE	MTC-FRT	Real Time PCR kit for use with RG, iQ, SC, Dt96 Mycobacterium tuberculosis complex (M. tuberculosis, M. bovis, M. bovis BCG, M. africanum, M. microti, M. canetti, M. pinipedii)	PCR stocks Taq-F	55	9
NEW		FEP	PCR ONLY	B57 - FEP-CE	MTC-FEP	Mycobacterium tuberculosis complex (M. tuberculosis, M. bovis, M. bovis BCG, M. africanum, M. microti, M. canetti, M. pinipedii) DNA Amplification Kit from clinical material, culture and environmental medium). Adapted for ALA-1/4	PCR stocks Taq-F	55	9
	CE	Elfo	PCR ONLY	B15-100-R0,2-CE	Mycobacterium tuberculosis Eph	Mycobacterium tuberculosis complex (M. tuberculosis, M. bovis, M. bovis BCG, M. africanum, M. microti) DNA Amplification Kit	PCR wax tubes	110	6
<b>Respiratory-Syncytial Virus (hRSV)</b>									
<i>Recommended : for RNA isolation use Ribo Sorb or Ribo Prep , for reverse transcription use Reverta L</i>									
	CE	Real Time	PCR ONLY	R-V37(RG)-CE	hRSV-FRT	Respiratory-Syncytial Virus cDNA Amplification Kit	PCR wax tubes	55	6
	CE	FEP	PCR ONLY	V37-50-R0,2-FEP-CE	hRSV-FEP	Respiratory-Syncytial Virus cDNA Amplification Kit. Adapted for ALA-1/4	PCR wax tubes	55	6
	CE	Elfo	PCR ONLY	V37-50-R0,2-CE	hRSV-Eph	Respiratory-Syncytial Virus cDNA Amplification Kit	PCR wax tubes	55	6
<b>Adenovirus</b>									
<i>For DNA Isolation use DNA-sorb-B</i>									
	CE	Elfo	PCR ONLY	V23-50-R0,2-CE	Adenovirus-Eph	Adenovirus DNA Amplification Kit	PCR wax tubes	55	6
<b>Streptococcus species</b>									
<i>For DNA Isolation use DNA-sorb-B</i>									
	CE	Elfo	PCR ONLY	B18-50-R0,2-CE	Streptococcus spp.-Eph	Streptococcus spp. DNA Amplification Kit.	PCR wax tubes	55	6
<b>Legionella pneumophila</b>									
<i>For DNA Isolation use DNA-sorb-B</i>									
	CE	Real Time	PCR ONLY	R-B50(RG)-CE	Legionella pneumophila-FRT	Legionella pneumophila DNA Real Time Amplification Kit (Quantitative)	PCR wax tubes	70	9

NEW	CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)	
	CE	FEP	PCR ONLY	B50-R0,2-FEP-CE	Legionella pneumophila-FEP	Legionella pneumophila DNA Amplification Kit (Quantitative). Adapted for ALA-1/4	PCR wax tubes	55	9
<b>«Multi Prime» Line Kits</b> <i>For DNA Isolation use DNA-sorb-B</i>									
	CE	Real Time	PCR ONLY	R-B42-4x (RG)-CE	Mycoplasma pneumoniae/Chlamydomphila pneumoniae-FRT	M.pneumoniae and C.pneumoniae DNA Real Time Amplification Kit. 4 optical channels are required	PCR wax tubes	55	6
	CE	Real Time	PCR ONLY	R-B42-4x (iQ)-CE	Mycoplasma pneumoniae/Chlamydomphila pneumoniae-FRT	M.pneumoniae and C.pneumoniae DNA Real Time Amplification Kit. 4 optical channels are required	PCR wax tubes	50	6
NEW		Real Time	PCR ONLY	R-V57-100-F(RG,iQ, Dt)-CE	ARVI screen-FRT	Detection of 13 pathogens (hRSV, hMpv, hPiv 1-4, hRv, hCov, hAdv B,C,D, hBov) in 6 tubes.	PCR stocks Taq-F	100	9
	CE	FEP	PCR ONLY	B42-50-R0,2-FEP-CE	Mycoplasma pneumoniae/Chlamydomphila pneumoniae-FL	M.pneumoniae and C.pneumoniae DNA Amplification Kit. Adapted for ALA-1/4	PCR wax tubes	55	6
<b>Neuro-Infections Kits</b>									
<b>Enterovirus</b> <i>Recommended : for RNA isolation use Ribo Sorb or Ribo Prep , for reverse transcription use Reverta L</i>									
	CE	Real Time	PCR ONLY	RV16 (RG)-CE	Enterovirus-FRT	Enterovirus cDNA Amplification Kit	PCR wax tubes	55	9
	CE	FEP	PCR ONLY	V16-50-R0,2-FEP-CE	Enterovirus-FEP	Enterovirus cDNA Amplification Kit. Adapted for ALA-1/4	PCR wax tubes	55	9
	CE	Elfo	PCR ONLY	V16-50-R0,2-CE	Enterovirus-Eph	Enterovirus cDNA Amplification Kit	PCR wax tubes	55	9
<b>«MultiPrime» Line Kits</b>									
NEW		Real Time	PCR ONLY	R-B25(RG,iQ)-CE	N.meningitidis/H.influenzae/ S.pneumoniae-FRT PCR Kit	Real time PCR Kit Differentiation of N. meningitidis, H. influenzae, S. pneumoniae	PCR stocks Taq-F	55	9
NEW		FEP	PCR ONLY	B25-FEP-CE	N.meningitidis/H.influenzae/ S.pneumoniae-FEP PCR Kit	Fluorescence End Point PCR kit Differentiation of N. meningitidis, H. influenzae, S. pneumoniae	PCR stocks Taq-F	55	9
NEW		Real Time	PCR ONLY	R-V58(RG,iQ)-CE	Poliovirus-FRT PCR Kit	Real time PCR Kit Polioviruses and Enteroviruses type C (HEV-C) cDNA (Sabin1, Sabin2, Sabin3 polioviruses vaccine differentiation)	PCR stocks Taq-F	55	9
NEW		FEP	PCR ONLY	V58-FEP-CE	Poliovirus-FEP PCR Kit	Fluorescence End Point PCR kit Polioviruses and Enteroviruses type C (HEV-C) cDNA (Sabin1, Sabin2, Sabin3 polioviruses vaccine differentiation)	PCR stocks Taq-F	55	9
<b>Intestinal infections Kits</b>									
<i>Enterovirus – look at «Neuro-Infections»</i>									
<i>Adenovirus – look at «Respiratory Infections»</i>									
<b>Campylobacter species</b> (termophilic microorganisms from Campylobacter genus) <i>For DNA Isolation use DNA-sorb-B</i>									
NEW		Real Time	PCR ONLY	R-B35(RG,iQ)-CE	Campylobacter spp.-FRT PCR Kit	Real time PCR Kit	PCR wax tubes	55	9
NEW		FEP	PCR ONLY	B-35-FEP-CE	Campylobacter spp.-FEP PCR Kit	Fluorescence End Point PCR kit	PCR wax tubes	55	9

New	CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)
<b>Rotavirus A</b>								
<i>Recommended : for RNA isolation use Ribo Sorb or Ribo Prep , for reverse transcription use Reverta L</i>								
	CE	Elfo	PCR ONLY	V15-50-R0,2-CE	Rotavirus-EPh	Rotavirus A cDNA Amplification Kit	PCR wax tubes	55 6
<b>Caliciviruses: Noroviruses 1, 2</b>								
<i>Recommended : for RNA isolation use Ribo Sorb or Ribo Prep , for reverse transcription use Reverta L</i>								
	CE	Elfo	PCR ONLY	V27-50-R0,2-CE	Norovirus 1,2 genotypes-EPh	Noroviruses 1,2 cDNA Amplification Kit	PCR wax tubes	55 6
<b>Helicobacter pylori</b>								
<i>For DNA Isolation use DNA-sorb-B</i>								
		Real Time	PCR ONLY	R-B9 (RG,iQ)-CE	Helicobacter pylori -FRT	Real Time H.pylori DNA Amplification Kit	PCR stocks Taq-F	55 9
		FEP	PCR ONLY	B9 -FEP-CE	Helicobacter pylori -FEP	Fluorescence End Point H.pylori DNA Amplification Kit	PCR stocks Taq-F	55 9
	CE	Elfo	PCR ONLY	B9-50-R0,2-CE	Helicobacter pylori -EPh	H.pylori DNA Amplification Kit	PCR wax tubes	55 6
<b>Food pathogens detection kits</b>								
NEW		Real Time	PCR ONLY	R-B58 (RG,iQ) - CE	Cronobacter sakazaki-FRT	Real Time Cronobacter sakazaki DNA Amplification Kit for pathogen detection in food	PCR stocks Taq-F	55 9
NEW		FEP	PCR ONLY	B58 -FEP-CE	Cronobacter sakazaki-FEP	Fluorescence End Point Cronobacter sakazaki DNA Amplification Kit for pathogen detection in food	PCR stocks Taq-F	55 9
NEW		Real Time	PCR ONLY	R- B12 (RG,iQ) - CE	Shigella spp. and EIEC-FRT	Real Time Shigella spp. and EIEC DNA Amplification Kit for pathogen detection in food	PCR stocks Taq-F	55 9
NEW		FEP	PCR ONLY	B12 - FEP-CE	Shigella spp. and EIEC-FEP	Fluorescence End Point Shigella spp. and EIEC DNA Amplification Kit for pathogen detection in food	PCR stocks Taq-F	55 9
NEW		Real Time	PCR ONLY	R- B59 (RG,iQ) - CE	EHEC- FRT	Real Time Enterohemorrhagic E. coli EIEC DNA Amplification Kit for pathogen detection in food	PCR stocks Taq-F	55 9
NEW		FEP	PCR ONLY	B59-FEP-CE	EHEC- FEP	Fluorescence End Point Enterohemorrhagic E. coli EIEC DNA Amplification Kit for pathogen detection in food	PCR stocks Taq-F	55 9
NEW	CE	Real Time	PCR ONLY	R- B11 (RG,iQ) - CE	Salmonella spp- FRT	Real Time Salmonella spp. DNA Amplification Kit for pathogen detection in food	PCR stocks Taq-F	55 9
NEW	CE	FEP	PCR ONLY	B11 -FEP -CE	Salmonella spp- FEP	Fluorescence End Point Salmonella spp. DNA Amplification Kit for pathogen detection in food	PCR stocks Taq-F	55 9
<b>«MultiPrime» Line Kits</b>								
<b>Shigella/Salmonella/Campylobacter</b>								
<i>For DNA Isolation use DNA-sorb-B</i>								
		Real Time	PCR ONLY	R-B44(RG,iQ-CE)	Shigella spp. and EIEC / Salmonella spp./ Campylobacter spp.-FRT	Real time PCR Kit for use with RG and iQ PCR kit. Shigella spp., E. coli (EIEC), Salmonella spp.,Campylobacter spp. Differentiation from clinical material and environmental medium	PCR stocks Taq-F	55 9
NEW		FEP	PCR ONLY	B44-FEP-CE	Shigella spp. and EIEC/Salmonella spp./Campylobacter spp.-FEP PCR kit	Fluorescence End Point PCR kit. Shigella spp., E. coli (EIEC), Salmonella spp.,Campylobacter spp. Differentiation from clinical material and environmental medium	PCR stocks Taq-F	55 9

New	CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)	
<b>Rotavirus/Norovirus/Astrovirus</b>									
<i>Reverse transcription kit is included . For RNA Isolation use <b>Ribo-prep</b></i>									
		Real Time	RT+ PCR	R-V40(RG,iQ)-CE	Rotavirus/Norovirus/Astrovirus-FRT PCR kit	Real time PCR Kit for use with RG and iQ PCR kit. Rotavirus A, Norovirus genotype2 and Astrovirus Differentiation from clinical material and environmental medium	PCR stocks Taq-F	55	6
NEW		FEP	RT+ PCR	V40-FEP-CE	Rotavirus/Norovirus/Astrovirus-FEP PCR Kit	Fluorescence End Point PCR kit. Rotavirus A, Norovirus genotype2 and Astrovirus Differentiation from clinical material and environmental medium	PCR stocks Taq-F	55	6
<b>Shigella/Salmonella/Campylobacter/Rotavirus/Norovirus/Astrovirus/Adenovirus</b>									
<i>Reverse transcription kit is included . For RNA Isolation use <b>Ribo-prep</b></i>									
		Real Time	RT+ PCR	R-B45(RG,iQ)-CE	All screen-FRT PCR Kit	Real time PCR Kit for use with RG and iQ PCR kit. Shigella spp., E. coli (EIEC), Salmonella spp.,Campylobacter spp., Adenovirus F, Rotavirus A, Norovirus genotype2 and Astrovirus. Differentiation from clinical material and environmental medium	PCR stocks Taq-F	55	6
NEW		FEP	RT+ PCR	B45-FEP-CE	All screen-FEP PCR Kit	Fluorescence End Point PCR kit. Shigella spp., E. coli (EIEC), Salmonella spp.,Campylobacter spp., Adenovirus F, Rotavirus A, Norovirus genotype2 and Astrovirus. Differentiation from clinical material and environmental medium	PCR stocks Taq-F	55	6
<b>Especially dangerous and feral herd infections</b>									
<b>Vibrio cholerae</b>									
<i>For DNA Isolation use <b>DNA-sorb-B</b></i>									
	CE	Real Time	PCR ONLY	R-B53(RG)-CE	Vibrio cholerae-FRT	Vibrio cholerae DNA Real Time Amplification Kit	PCR wax tubes	55	6
	CE	FEP	PCR ONLY	B53-50-R0,2-FEP-CE	Vibrio cholerae-FEP	Vibrio cholerae DNA Amplification Kit. Adapted for ALA-1/4	PCR wax tubes	55	6
<b>Bacillus anthracis</b>									
<i>For DNA Isolation use <b>DNA-sorb-B</b></i>									
	CE	Real Time	PCR ONLY	R-B41(RG)-CE	Bacillus anthracis-FRT	B.anthraxis Real Time Amplification Kit	PCR wax tubes	50	6
<b>Brucella species</b>									
<i>For DNA Isolation use <b>DNA-sorb-B</b></i>									
	CE	Real Time	PCR ONLY	R-B10(RG)-CE	Brucella spp.-FRT	Brucella spp. DNA Real Time Amplification Kit	PCR wax tubes	55	6
	CE	FEP	PCR ONLY	B10-R0,2-FEP-CE	Brucella spp.-FEP	Brucella spp. DNA Amplification Kit. Adapted for ALA-1/4	PCR wax tubes	55	6
<b>Leptospira species</b>									
<i>Reverse transcription kit is included . For RNA Isolation use <b>Ribo-sorb</b> or <b>Ribo-prep</b> or <b>Ribo-zol C</b></i>									
	CE	Real Time	RT+ PCR	R-B49(RG)-CE	Leptospira-FL	Leptospira species 16s RNA Reverse Transcription Kit, cDNA Real Time Amplification Kit. For RNA extraction RIBO-zol-C (K2-13) or RIBO-sorb (K2-1-Et) or Ribo prep (K2-9-Et) kits are recommended	PCR stocks Taq-F	55	6

New	CE mark	Type	Cat. no.	Name	Description	Kit format	No. of tests	Shelf life (months)	
<b>Borrelia burgdorferi sensu lato (B. burgdorferi sensu stricto, B. afzelii, B. garinii)</b>									
<i>Recommended : for RNA isolation use Ribo Sorb or Ribo Prep , for reverse transcription use Reverta L</i>									
	CE	Real Time	PCR ONLY	R-B37(RG)-CE	Borrelia burgdorferi sensu lato-FL	Borrelia burgdorferi sensu lato cDNA Amplification Kit	PCR stocks Taq-F	55	6
	CE	FEP	PCR ONLY	B37-FEP-CE	Borrelia burgdorferi sensu lato-FL	Borrelia burgdorferi sensu lato cDNA Amplification Kit. Adapted for ALA-1/4	PCR stocks Taq-F	55	6
	CE	Elfo	PCR ONLY	B37-50-R0,2-CE	Borrelia burgdorferi sensu lato-EPh	Borrelia burgdorferi spp. 16S cDNA Amplification Kit. For RNA Extraction Ribo-sorb (K2-1-Et) Kit is recommended to use	PCR wax tubes	55	6
<b>Tick-borne encephalitis virus</b>									
<i>Reverse transcription kit is included . For RNA Isolation use Ribo-prep</i>									
	CE	Real Time	RT+ PCR	R-V52(RG)-CE	TBEV-FL	Tick-borne encephalitis virus Reverse Transcription and cDNA Real Time Amplification Kit. For RNA Extraction we recommend Ribo-prep K2-9-Et	PCR stocks Taq-F	120	6
<b>West Nile fever virus</b>									
<i>Reverse transcription kit is included . For RNA Isolation use Ribo-sorb or Ribo-prep or Ribo-zol C</i>									
	CE	Real Time	RT+ PCR	R-V53 (RG,iQ,Mx)-CE	WNV-FL	West Nile virus RNA Reverse transcription Kit and cDNA Amplification Kit	PCR stocks Taq-F	60	6
<b>Oncological disease</b>									
	CE	Real Time	ALL SET	TR-01 (RG,iQ,Mx,A)-CE	LEUKOSIS-QUANT M-bcr-FRT	RNA Extraction Kit, Reverse Transcription and Real Time Amplification Kit for <b>QUANTITATIVE</b> determination of chimeric gen bcr-abl (p210) mRNA	PCR stocks Taq-F	50 / 100	12