

2 PCR DIAGNOSTIC

Diagnostic Kits for real-time PCR with CE-conformity declaration

Mycoplasma pneumoniae	CE930101	25 rcs	265,00
Mycoplasma pneumoniae	CE930102	3x25 rcs	685,00
Mycoplasma pneumoniae	CE930104	6x25 rcs	1.299,00
Legionella Pneumophilia	CE930301	25 rcs	265,00
Legionella Pneumophilia	CE930302	3x25 rcs	685,00
Legionella Pneumophilia	CE930304	6x25 rcs	1.299,00
Legionella species	CE930201	25 rcs	265,00
Legionella species	CE930202	3x25 rcs	685,00
Legionella species	CE930204	6x25 rcs	1.299,00
MRSA screen	CE930401	25 rcs	265,00
MRSA screen	CE930402	3x25 rcs	685,00
MRSA screen	CE930404	6x25 rcs	1.299,00
MRSA SecSe available end 2009	CE930501	25 rcs	265,00
MRSA SecSe available end 2009	CE930502	3x25 rcs	685,00
MRSA SecSe available end 2009	CE930504	6x25 rcs	1.299,00
Bordella pertussis / parapertussis available end 2009	CE930601	25 rcs	265,00
Bordella pertussis / parapertussis available end 2009	CE930602	3x25 rcs	685,00
Bordella pertussis / parapertussis available end 2009	CE930604	6x25 rcs	1.299,00
Chlamydia trachomatis	CE930701	25 rcs	265,00
Chlamydia trachomatis	CE930702	3x25 rcs	685,00
Chlamydia trachomatis	CE930704	6x25 rcs	1.299,00
Treponema pallidum	CE930801	25 rcs	265,00
Treponema pallidum	CE930802	3x25 rcs	685,00
Treponema pallidum	CE930804	6x25 rcs	1.299,00

PCR Quantification Standards

Mycoplasma pneumoniae Test system	CE930901	1 Kit	255,00
Legionella pneumoniae Test system	CE930902	1 Kit	255,00
Mycoplasma orale DNA	CE93903	1 Kit	255,00
Acholeplasma laidlawii	CE930904	1 Kit	255,00
S-TaQ DNA Polymerase+A8se	CE93002	2x25 units	35,71
S-TaQ DNA Polymerase	CE93004	3x25 units	45,71
S-TaQ DNA Polymerase	CE93008	6x25 units	65,00

GenePack DNA / RNA PCR test system

GenePack DNA PCR tests (Infection diseases FOR R&D only (88 lyophilized mastermixes; 10 positiv -, 8 negative controls))

Aspergillus fumigatus (Afu)	A 2041	88+10+8	500,00
Borrelia burgdorferi (Bbu)	B 2042	88+10+8	500,00
Borrelia spp. (burgdorferi+garinii+afzelii) (Bor)	B 2110	88+10+8	500,00
Candida albicans (Cal)	C 2040	88+10+8	500,00
Chlamydia pneumoniae (Cpn)	C 2012	88+10+8	500,00
Chlamydia psittaci. (Cps)	C 2013	88+10+8	500,00
Chlamydia spp. (Chl)	C 2014	88+10+8	500,00
Chlamydia trachomatis (Ctr)	C 2011	88+10+8	500,00
Epstein-Barr virus (EBV)	E 2063	88+10+8	500,00
Francisella tularensis (Ftu)	F 2044	88+10+8	500,00
Gardnerella vaginalis (Gva)	G 2030	88+10+8	500,00
Helicobacter pylori (ure) (Hpy-ure)	H 2023	88+10+8	500,00
Hepatitis B virus (HBV)	B 2049	88+10+8	500,00
Herpes simplex virus 1 type (HSV 1)	H 2054	88+10+8	500,00
Herpes simplex virus 1/2 type (HSS 1/2)	H 2053	88+10+8	500,00
Herpes simplex virus 2 type (HSV 2)	H 2055	88+10+8	500,00
Human cytomegalovirus (HCMV)	C 2062	88+10+8	500,00
Human herpes virus 6 type (HHV 6)	H 2056	88+10+8	500,00
Human herpes virus 7 type (HHV 7)	H 2098	88+10+8	500,00

IVA no incluido.

Portes (10 €) incluidos en pedidos superiores a 200 €



Human herpes virus 8 type (HHV 8)	H 2057	88+10+8	500,00
Human papillomavirus (HPV gen)	P 2065	88+10+8	500,00
Human papillomavirus,high risk	P 2069	88+10+8	500,00
HumanT-Lymphotropic virus, 1/2 types (proHTLV 1/2)	L 2074	88+10+8	500,00
Leptospira interrogans (Lin)	L 2031	88+10+8	500,00
Legionella pneumophila (Lpn)	L 2058	88+10+8	500,00
Leptospira spp. (pathogenic serovars) (Lep)	L 2137	88+10+8	500,00
Listeria monocytogenes (Lmo)	L 2032	88+10+8	500,00
Moraxella morganii (Mmo)	M 2105	88+10+8	500,00
Mycobacterium (tuberculosis+bovis) (M(tu+bo))	M 2115	88+10+8	500,00
Mycobacterium avium, subssp. Paratuberculosis (Mav)	M 2016	88+10+8	500,00
Mycobacterium intracellulare (Min)	M 2026	88+10+8	500,00
Mycobacterium tuberculosis (Mtu)	M 2015	88+10+8	500,00
Mycoplasma hominis (Mho)	M 2018	88+10+8	500,00
Mycoplasma pneumoniae (Mpn)	M 2017	88+10+8	500,00
Mycoplasma genitalium (Mge)	M 2019	88+10+8	500,00
Mycoplasma spp. (Mge+Mho+Mpn+Mfe+Mpe) (Myc)	M 2091	88+10+8	500,00
Neisseria gonorrhoeae (Ngo)	N 2020	88+10+8	500,00
Parvovirus B19 (B19)	B 2052	88+10+8	500,00
Pneumocystis carinii (Pcr)	P 2022	88+10+8	500,00
Rickettsia spp. (Ric)	R 2104	88+10+8	500,00
Streptococcus agalactiae (Sag)	S 2033	88+10+8	500,00
Streptococcus pneumoniae (Spm)	S 2034	88+10+8	500,00
Streptococcus pyogenes (Spy)	S 2103	88+10+8	500,00
Toxoplasma gondii (Tgo)	T 2021	88+10+8	500,00
Transfusion transmitted virus, general (TTV gen)	T 2050	88+10+8	500,00
Treponema pallidum (Tpa)	T 2035	88+10+8	500,00
Trichomonas vaginalis (Tva)	T 2036	88+10+8	500,00
Ureaplasma parvum, biovar 1 (Upa)	U 2038	88+10+8	500,00
Ureaplasma urealyticum, biovar2 (Uur)	U 2039	88+10+8	500,00
Varicella-zoster virus (VZV)	V 2061	88+10+8	500,00
Vibrio cholerae (toxR) (Vch-tox R)	V 2045	88+10+8	500,00

GenePack RNA PCR tests (Tube for Infection diseases FOR R&D only)

(80 yophilized Tubes for Reverse Transcription; 80 lyophilized mastermixes DNA; 10 positiv -, 10 negative controls)

Hepatitis A virus (HAV)	A 3013	80 + 80 +10 +10	600,00
Hepatitis C virus (HCV)	C 3010	80 + 80 +10 +10	600,00
Hepatitis D virus (HDV)	D 3012	80 + 80 +10 +10	600,00
Hepatitis E virus (HDE)	E 3014	80 + 80 +10 +10	600,00
Human Metapneumovirus (HMPV)	M 3031	80 + 80 +10 +10	600,00
Human Parainfluenza virus, general (HPIV gen.)	P 3029	80 + 80 +10 +10	600,00
Human Respiratory syncytial virus (HRCV)	R 3030	80 + 80 +10 +10	600,00
Influenza virus A, H5 (InfVA H5)	I 3033	80 + 80 +10 +10	600,00
Norwalk-like viruses (NLV)	N 3021	80 + 80 +10 +10	600,00
Rotavirus (HRV)	R 3019	80 + 80 +10 +10	600,00
Rubella virus (RuV)	R 3016	80 + 80 +10 +10	600,00
Tick-borne Encephalitis virus (TbEV)	T 3034	80 + 80 +10 +10	600,00

PCR-Diagnostic Kits for Gene-Machine

(with Internal Control)

Chlamydia trachomatis	DT01-0104	100 rcs	400,00
Mycoplasma hominis	DT01-0204	100 rcs	400,00
Mycoplasma genitalium	DT01-1704	100 rcs	400,00
Ureaplasma urealyticum	DT01-2604	100 rcs	400,00
Trihomonas vaginalis	DT01-0604	100 rcs	400,00
Gardnerella vaginalis	DT01-0704	100 rcs	400,00
Neisseria gonorrhoeae	DT02-0204	100 rcs	400,00
Candida albicans	DT01-1404	100 rcs	400,00
Herpes simplex virus 1,2	DT01-0404	100 rcs	400,00

IVA no incluido.
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Cytomegalovirus	DT01-0504	100 rcs	400,00
Hepatitis B virus (HBV)	DT03-0104	100 rcs	400,00
Hepatitis C virus (HCV) (including RT)	DT04-0104	100 rcs	400,00
Tuberculosis mycobacterium (Mycobacterium tuberculosis-Mycobacterium bovis complex)	DT01-0804	100 rcs	400,00

Specific animal DNA detection

10 DNA isolations + 30 PCR reactions + control primer (without polymerase)

Extended = detection of animal DNA processed and canned products (hydrolysates, gelatine etc.)

Isolation from birds (extended)	10Ex-AV	10 + 30	199,00
Isolation from cat (extended)	10Ex-CA	10 + 30	199,00
Isolation from chicken (extended)	10Ex-CH	10 + 30	199,00
Isolation from cow (extended)	10Ex-CO	10 + 30	199,00
Isolation from dog (extended)	10Ex-DG	10 + 30	199,00
Isolation from duck (extended)	10Ex-DU	10 + 30	199,00
Isolation from fellow deer (extended)	10Ex-FE	10 + 30	199,00
Isolation from human (extended)	10Ex-HS	10 + 30	199,00
Isolation from goat (extended)	10Ex-GO	10 + 30	199,00
Isolation from goose (extended)	10Ex-GS	10 + 30	199,00
Isolation from hare (extended)	10Ex-HA	10 + 30	199,00
Isolation from horse (extended)	10Ex-HO	10 + 30	199,00
Isolation from ostrich (extended)	10Ex-OS	10 + 30	199,00
Isolation from pig (extended)	10Ex-PI	10 + 30	199,00
Isolation from rabbit (extended)	10Ex-RA	10 + 30	199,00
Isolation from roe deer (extended)	10Ex-RO	10 + 30	199,00
Isolation from red/sika deer (extended)	10Ex-RS	10 + 30	199,00
Isolation from ruminant (extended)	10Ex-RU	10 + 30	199,00
Isolation from sheep (extended)	10Ex-SH	10 + 30	199,00
Isolation from fish (extended)	10Ex-TE	10 + 30	199,00
Isolation from turkey (extended)	10Ex-TU	10 + 30	199,00
Isolation from water buffalo (extended)	10Ex-WB	10 + 30	199,00
Polymerase S-Taq	CE93002	75 units	45,71