

## PRICE LIST FOR GENEKAM PRODUCTS 2024 (HUMAN)

PCR-Kits and other products with CE-IVD					
Kit-Number	DEVICE NAME		REACTIONS	PRICE €	KIND
K025	Identification of human specific DNA	CE	100	319,-	Conventional PCR
K740	Detection of Borrelia burgdorferi	CE	100	519,-	Conventional PCR
K011	Mycoplasma pneumoniae (Ready to use PCR-Kit)	CE	100	319,-	Conventional PCR
K012	Mycoplasma genitalium (Ready to use PCR-Kit)	CE	100	319,-	Conventional PCR
K017a	Leptospira pathogenic (Ready to use PCR-Kit)	CE	100	419,-	Conventional PCR
K019	Factor V / Prothrombin	CE	100	419,-	Conventional PCR
K068	Ureaplasma urealyticum (Ready to use PCR-Kit)	CE	100	419,-	Conventional PCR
K404	Plasmodium vivax	CE	100	519,-	Conventional PCR
K201	Plasmodium falciparum	CE	100	519,-	Conventional PCR
K063	Brucella abortus-Ready to use PCR-Kit	CE	100	419,-	Conventional PCR
FR118	Human specific DNA - Internal Control (Realtime PCR-Kit)	CE	100	219,-	Realtime PCR
FR799	Identification of human specific $\beta$ -Actin	CE	100	519,-	Realtime PCR
FR006	FluHunter: Avian Influenza Virus H5N1 (Realtime PCR-Kit)	CE	100	719,-	Realtime PCR
FR077	FluHunter-Human swine flu H1N1 (Realtime PCR-Kit)	CE	100	819,-	Realtime PCR
FR060	Fluhunter: Influenza A Virus (Ready to use Realtime PCR-Kit)	CE	100	519,-	Realtime PCR
FR475	Fluhunter: SARS-CoV-2 (Realtime PCR-Kit)	CE	100	719,-	Realtime PCR
FR074	Dengue Fever Virus - (Realtime PCR-Kit)	CE	100	619,-	Realtime PCR
FR166	Yellow Fever Virus (Realtime PCR-Kit)	CE	100	619,-	Realtime PCR
FR325	Zika Virus - Single Check - (Realtime PCR-Kit)	CE	100	619,-	Realtime PCR
FR024	Human Herpes Simplex Virus 1 & 2-Multiplex (Ready to use Realtime PCR-Kit)	CE	100	419,-	Realtime PCR
FR015	Epstein-Barr Virus (Ready to use Realtime PCR-Kit)	CE	100	319,-	Realtime PCR
FR013a	Mycobacterium tuberculosis-Double Check (Ready to use Realtime PCR-Kit)	CE	100	419,-	Realtime PCR
FR001	Leptospira pathogenic (Ready to use Realtime PCR-Kit)	CE	100	319,-	Realtime PCR
FR004	Bordetella pertussis (Realtime PCR-Kit)	CE	100	319,-	Realtime PCR
SB0001	Genekam Universal DNA-Isolation Kit	CE	100	269,-	Isolation Kit
SB0079	Genekam Universal RNA-Isolation Kit (INT)	CE	100	269,-	Isolation Kit
SB0179	Genekam Universal DNA/RNA-Isolation Kit (INT)	CE	100	299,-	Isolation Kit
D0007	Positive Control of Leptospira	CE	100	140,-	Positive Control
D0003	DNA Positive Control of Borrelia burgdorferi	CE	100	140,-	Positive Control
D0042	Mycoplasma pneumoniae -Positive PCR-Control	CE	100	140,-	Positive Control
D0037	Mycoplasma hominis -Positive PCR-Control	CE	100	140,-	Positive Control
D0035	Mycoplasma genitalium -Positive PCR-Control	CE	100	140,-	Positive Control
D0020	Ureaplasma urealyticum -Positive PCR-Control	CE	100	140,-	Positive Control
D0046	cDNA positive-Control for Influenza Virus H5	CE	100	140,-	Positive Control
STEM33	ELISA Coating Buffer	CE	200ml	25,-	Buffer
STEM35	ELISA Washing Buffer	CE	200ml	30,-	Buffer

## Ready to use PCR Kits (Conventional PCR; gel agarose based)

BACTERIA & PARASITES					
Cat. No.	NAME OF PRODUCT		REACTIONS	PRICE €	KIND
K067	Acholeplasma laidlawi		100	319,-	Conventional PCR
K216	Bacillus anthracis (common)		100	319,-	Conventional PCR
K222	Bacillus anthracis (multiple genes)		100	719,-	Conventional PCR
K208	Bacteroides forsythus		100	319,-	Conventional PCR
K227	Bordetella pertussis		100	419,-	Conventional PCR
K018	Borrelia burgdorferi		100	419,-	Conventional PCR
K197	Borrelia burgdorferi genotyping		100	619,-	Conventional PCR
K740	Detection of Borrelia burgdorferi	CE	100	519,-	Conventional PCR
K063	Brucella abortus-Ready to use PCR-Kit)	CE	100	419,-	Conventional PCR
K772A	Brucella genus		100	319,-	Conventional PCR
K772B	Brucella genus (incl. 2 genessequencings)		100	419,-	Conventional PCR
K226	Detecting of Biofilm producing bacteria		100	319,-	Conventional PCR
K768	Campylobacter fetus		100	419,-	Conventional PCR
K756A	Campylobacter genus		100	319,-	Conventional PCR
K756B	Campylobacter genus (incl. 2 genessequencings)		100	419,-	Conventional PCR
K016	Campylobacter jejuni		100	319,-	Conventional PCR
K015	Chlamydia pneumoniae		100	419,-	Conventional PCR
K013	Chlamydia psittaci		100	419,-	Conventional PCR
K014	Chlamydia trachomatis		100	419,-	Conventional PCR
K170	Clostridium genus (incl. 2 genessequencings)		100	419,-	Conventional PCR
K250	Clostridium perfringens (alpha) Toxin		100	319,-	Conventional PCR
K251	Clostridium perfringens (beta) Toxin		100	319,-	Conventional PCR
K252	Clostridium perfringens (epsilon) Toxin		100	319,-	Conventional PCR
K253	Clostridium perfringens (iota) Toxin		100	319,-	Conventional PCR
K254	Clostridium perfringens Enterotoxin		100	319,-	Conventional PCR
K255	Clostridium perfringens-2 (beta 2) Toxin		100	319,-	Conventional PCR
K256	Clostridium perfringens geneotyping based on six toxins (multiplex PCR)		100	819,-	Conventional PCR
K257	Clostridium difficile (single check)		100	219,-	Conventional PCR
K258	Clostridium difficile (double check)		100	419,-	Conventional PCR
K259	Toxogenic clostridium difficile (Toxin A)		100	319,-	Conventional PCR
K260	Clostridium difficile (triple check)		100	719,-	Conventional PCR

K047	Coxiella burnetii		100	419,-	Conventional PCR
K726	Cryptosporidium Parvum		100	419,-	Conventional PCR
K065	Echinococcus granulosus		100	419,-	Conventional PCR
K792	Escherichia coli double check		100	319,-	Conventional PCR
K725	Giardia lamblia		100	419,-	Conventional PCR
K046	Helicobacter pylori		100	319,-	Conventional PCR
K714	Legionella genus		100	319,-	Conventional PCR
K076	Legionella pneumoniae		100	319,-	Conventional PCR
K021	Leishmania donovani		100	419,-	Conventional PCR
K017	Leptospira		100	419,-	Conventional PCR
K017A	Leptospira pathogenic (Ready to use PCR-Kit)	CE	100	419,-	Conventional PCR
K337	Leptospira interrogans		100	319,-	Conventional PCR
K338	Leptospira interrogans & Leptospira kirschneri		100	419,-	Conventional PCR
K069	Listeria monocytogenes		100	319,-	Conventional PCR
K136	Listeria monocytogenes Serotyping (under development)		100	ask	Conventional PCR
K731	Mycobacterium avium (subsp. paratuberculosis) SINGLE CHECK (IS900)		100	419,-	Conventional PCR
K033	Mycobacterium bovis		100	419,-	Conventional PCR
K341	Identification of Mycobacterium bovis BCG		100	419,-	Conventional PCR
K343	Differentiate between Mycobacterium bovis BCG and Mycobacterium (strict sense /non BCG)		100	519,-	Conventional PCR
K038	Mycobacterium complex (to differentiate between TB and non-TB)		100	519,-	Conventional PCR
K155	Mycobacterium genavense (incl. 1 genesequencing)		100	419,-	Conventional PCR
K718	Mycobacterium genus		100	519,-	Conventional PCR
K353	Mycobacterium intracellulare		100	419,-	Conventional PCR
K716	Mycobacterium leprae (DOUBLE CHECK)		100	619,-	Conventional PCR
K717	Mycobacterium leprae (one step)		100	519,-	Conventional PCR
K071	Mycobacterium tuberculosis		100	519,-	Conventional PCR
K342	Identifications of members of Mycobacterium tuberculosis complex (genotyping)		20	619,-	Conventional PCR
K352	Mycobacterium tuberculosis genotype beijing		100	419,-	Conventional PCR
K228A	Mycobacterium ulcerans (Burlil) - single check		100	419,-	Conventional PCR
K228B	Mycobacterium ulcerans (Burlil) - double check		100	519,-	Conventional PCR
K012	Mycoplasma genitalium (Ready to use PCR-Kit)	CE	100	319,-	Conventional PCR
K001	Mycoplasma genus in cell culture		100	419,-	Conventional PCR
K040	Mycoplasma hominis		100	319,-	Conventional PCR
K011	Mycoplasma pneumoniae (Ready to use PCR-Kit)	CE	100	319,-	Conventional PCR
K406	Neisseria gonorrhoeae		100	219,-	Conventional PCR
K116	Neospira caninum		100	419,-	Conventional PCR
K751	Pasteurella multocida		100	319,-	Conventional PCR
K713	Rickettsia rickettsii		100	319,-	Conventional PCR
K732A	Salmonella sp. 100		100	319,-	Conventional PCR
K732B	Salmonella sp. 1000		1000	2520,-	Conventional PCR
K154	Salmonella enteritidis		100	319,-	Conventional PCR
K157	Salmonella typhimurium		100	319,-	Conventional PCR
K741	Shigella (Shigellas dysenteriae)		100	219,-	Conventional PCR
K791	Staphylococcus aureus		100	219,-	Conventional PCR
K790	Staphylococcus genus		100	319,-	Conventional PCR
K176	Streptococcus genus		100	319,-	Conventional PCR
K178	Streptococcus agalactiae (Group B Streptococcus)		100	219,-	Conventional PCR
K023	Toxoplasma gondii		100	419,-	Conventional PCR
K098	Treponema pallidum		100	419,-	Conventional PCR
K068	Ureaplasma urealyticum (Ready to use PCR Kit)	CE	100	419,-	Conventional PCR
K708	Yersinia enterocolitica		100	219,-	Conventional PCR
K243	Enterobacter sakazakii		100	319,-	Conventional PCR
K245	E. coli Strain of recent outbreak (O104:H4)		100	419,-	Conventional PCR
K246	Unknown bacteria in samples (including 3 genesequencing)		100	419,-	Conventional PCR
K247	Multilocus sequence typing of Borrelia burgdorferi		20	619,-	Conventional PCR
K248	Genotyping of neisseria meningitidis		100	919,-	Conventional PCR
K291	Bartonella genus		100	319,-	Conventional PCR
<b>FUNGI</b>					
<b>Cat. No.</b>	<b>NAME OF PRODUCT</b>		<b>REACTIONS</b>	<b>PRICE €</b>	<b>KIND</b>
K072	Aspergillus fumigatus		100	319,-	Conventional PCR
K043	Candida albicans		100	319,-	Conventional PCR
K108	Candida albicans + Aspergillus fumigatus		100	419,-	Conventional PCR
K106	Candida albicans + Aspergillus fumigatus + Fusarium		100	519,-	Conventional PCR
K107	Fusarium		100	319,-	Conventional PCR
K727	Pneumocystis carinii		100	619,-	Conventional PCR
K268	Multiplex PCR for detection of different Candida Strains: C. albicans, C. glabrata, C. tropicalis, C. dubliniensis		100	619,-	Conventional PCR
K269	Candida tropicalis		100	419,-	Conventional PCR
K270	Candida glabrata		100	419,-	Conventional PCR
K271	Candida dubliniensis		100	419,-	Conventional PCR
<b>DNA - VirusES</b>					
<b>Cat. No.</b>	<b>NAME OF PRODUCT</b>		<b>REACTIONS</b>	<b>PRICE €</b>	<b>KIND</b>
K103	Cytomegalo Virus (CMV)		100	519,-	Conventional PCR
K742	Epstein-Barr Virus		100	319,-	Conventional PCR
K094	HBV with Genotyping A, B, C, D, E, F, G		100	719	Conventional PCR
K095	HBV without Genotyping		100	519,-	Conventional PCR
K706	Human Adeno Virus		100	419,-	Conventional PCR
K091B	Human Herpes Virus (1-5)		100	519,-	Conventional PCR
K754	Human Herpes Virus (1-8), 100		100	719,-	Conventional PCR
K302	Human Papilloma Virus Genotyping		100	1019,-	Conventional PCR
K795	Human Papilloma Virus (HPV Common / Double check)		100	519,-	Conventional PCR
K796	Human Papilloma Virus (HPV-2)		100	419,-	Conventional PCR
K797	Human Papilloma Virus (HPV-4)		100	419,-	Conventional PCR
K175	Human Papilloma Virus (HPV-6) low risk profile		100	419,-	Conventional PCR
K204	Human Papilloma Virus (HPV-6/11) low risk profile		100	519,-	Conventional PCR
K798	Human Papilloma Virus (HPV-7)		100	419,-	Conventional PCR

K202	Human Papilloma Virus (HPV-11) low risk profile		100	419,-	Conventional PCR
K799	Human Papilloma Virus (HPV-16) (High risk profile)		100	419,-	Conventional PCR
K707	Human Papilloma Virus (HPV-16 / 18) (High risk profile)		100	519,-	Conventional PCR
K800	Human Papilloma Virus (HPV-18)		100	419,-	Conventional PCR
K801	Human Papilloma Virus (HPV-31) (High risk profile)		100	419,-	Conventional PCR
K802	Human Papilloma Virus (HPV-33) (High risk profile)		100	419,-	Conventional PCR
K152	Human Papilloma Virus (HPV-35) (High risk profile)		100	419,-	Conventional PCR
K160	Human Papilloma Virus HPV-39 (High risk profile)		100	419,-	Conventional PCR
K153	Human Papilloma Virus HPV-42 (Low risk profile)		100	419,-	Conventional PCR
K209	Human Papilloma Virus HPV-43 (Low risk profile)		100	419,-	Conventional PCR
K207	Human Papilloma Virus HPV-44 (Low risk profile)		100	419,-	Conventional PCR
K161	Human Papilloma Virus HPV-45 (High risk profile)		100	419,-	Conventional PCR
K162	Human Papilloma Virus HPV-51 (High risk profile)		100	419,-	Conventional PCR
K163	Human Papilloma Virus HPV-56 (High risk profile)		100	419,-	Conventional PCR
K164	Human Papilloma Virus HPV-58 (High risk profile)		100	419,-	Conventional PCR
K165	Human Papilloma Virus HPV-59 (High risk profile)		100	419,-	Conventional PCR
K166	Human Papilloma Virus HPV-66 (High risk profile)		100	419,-	Conventional PCR
K167	Human Papilloma Virus HPV-68 (High risk profile)		100	419,-	Conventional PCR
K749	Human Polyoma Virus, 100		100	519,-	Conventional PCR
K266	Herpes Virus (Common) (It can detect different kinds of herpes Viruses of animal as well as human origin, it can be used to detect unknown Strains of herpes Viruses)		100	519,-	Conventional PCR

#### BLOOD PARASITES

Cat. No.	NAME OF PRODUCT		REACTIONS	PRICE €	KIND
K097	Anaplasma phagocytophilum		100	419,-	Conventional PCR
K793	Babesia genus		100	419,-	Conventional PCR
K201	Plasmodium falciparum	CE	100	519,-	Conventional PCR
K404	Plasmodium vivax	CE	100	519,-	Conventional PCR

#### SPECIES - SPECIFIC TESTS

Cat. No.	NAME OF PRODUCT		REACTIONS	PRICE €	KIND
K019	Factor V / Prothrombin (Multiplex)	CE	100	419,-	Conventional PCR
K025	Identification of human specific DNA	CE	100	319,-	Conventional PCR
K368	Mammal-DNA specific PCR Kit		100	219,-	Conventional PCR

#### TUMOR - MARKERS

Cat. No.	NAME OF PRODUCT		REACTIONS	PRICE €	KIND
K051	Human Carcino embryonic antigene (CEA)		100	519,-	Conventional PCR
K050	Human Cytokeratin 19 (K19)		100	519,-	Conventional PCR
K763	Human Cytokeratin 20 (K20)		100	619,-	Conventional PCR
K761A	human $\beta$ -Actin (Internal Control)		100	519,-	Conventional PCR
K761B	human $\beta$ -Actin (Internal Control): to be bought with any other tumor-marker Kit.		100	319,-	Conventional PCR
K776	Mammaglobin		100	519,-	Conventional PCR
K056	Mammaglobin 1 (human)		100	519,-	Conventional PCR
K058	Mammaglobin 1&2 (human)		100	619,-	Conventional PCR
K057	Mammaglobin 2 (human)		100	519,-	Conventional PCR
K052	MART-1/MELAN-A (human)		100	519,-	Conventional PCR
K054	MASPIN (human)		100	519,-	Conventional PCR
K053	MUC-1 (human)		100	519,-	Conventional PCR
K055	P53 (human) under development		100	ask	Conventional PCR
K774	Parathyroid hormone		100	619,-	Conventional PCR
K775	HER2		100	519,-	Conventional PCR
K418	PCR Kit for Melanoma Biomarker (Tyrosinase)		100	719,-	Conventional PCR
K858	Human EpCAM		100	519,-	Conventional PCR
K859	Human IL-8		100	519,-	Conventional PCR
K860	Human CK19 (Cytokeratin 19)		100	519,-	Conventional PCR
K861	Human ALDH (Aldehyde Dehydrogenase)		100	519,-	Conventional PCR
K862	Human CD44		100	519,-	Conventional PCR
K863	Human CD133		100	519,-	Conventional PCR
K864	Human Vimentin		100	519,-	Conventional PCR
K865	Human HER2		100	519,-	Conventional PCR
K866	Human CD31		100	519,-	Conventional PCR

#### HOUSE KEEPINGGENES, CYTOKINES AND OTHER MARKERS (HUMAN)

Cat. No.	NAME OF PRODUCT		REACTIONS	PRICE €	KIND
K761A	human $\beta$ -Actin (Internal Control)		100	519,-	Conventional PCR
K084	Human Interleukin-1 (IL1)		100	519,-	Conventional PCR
K085	Human Interleukin-2 (IL1)		100	519,-	Conventional PCR
K086	Human Interleukin-3 (IL3)		100	519,-	Conventional PCR
K087	Human Interleukin-4 (IL4)		100	519,-	Conventional PCR
K088	Human Interleukin-5 (IL5)		100	519,-	Conventional PCR
K089	Human Interleukin-6 (IL6)		100	519,-	Conventional PCR
K158	Human Interleukin-8 (IL8)		100	619,-	Conventional PCR
K090	Human IFN		100	519,-	Conventional PCR
K099	Human TNF		100	519,-	Conventional PCR
K126	Ready to use PCR Kit for 3 cytokine targets like IFN, IL-2 and TNF		100	919,-	Conventional PCR

#### RNA - VirusES

Cat. No.	NAME OF PRODUCT		REACTIONS	PRICE €	KIND
K333A	FluHunter: Avian Influenza VirusH5 (one step)		100	519,-	Conventional PCR
K332A	FluHunter: Avian Influenza VirusH7 (one step)		100	519,-	Conventional PCR
K331A	FluHunter: Avian Influenza Virus H9 (one step)		100	519,-	Conventional PCR
K177A	FluHunter: Avian Influenza Virus H5, H7		100	719,-	Conventional PCR
K127A	FluHunter: Avian Influenza Virus H5, N1, H7 and H9		100	1019,-	Conventional PCR
K127B	FluHunter: Avian Influenza Virus H5, H7, H9 incl. 15 genesequencings		100	1619,-	Conventional PCR
K122D	FluHunter: Influenza Virus H3N2		100	619,-	Conventional PCR
K413	FluHunter: Influenza Virus N1		100	619,-	Conventional PCR
K769	FluHunter: Avian Influenza Virus H9 incl. 2 genesequencings		100	1019,-	Conventional PCR

K122A	Fluhunter: Avian Influenza Virus H9, H5, N1	100	919,-	Conventional PCR
K122B	Fluhunter: Avian Influenza Virus H9, H5, N1 incl. 2 sequencings	100	1019,-	Conventional PCR
K122C	Fluhunter: Avian Influenza Virus H9, H5, N1 incl. 15 genesequencings	100	1519,-	Conventional PCR
K123B	Fluhunter: Ready to use Avian Influenza Virus H5N1 : human only incl. 2 free sequencings DUPLEX PCR DOUBLE CHECK	100	1019,-	Conventional PCR
K224	Chikungunya Virus	100	619,-	Conventional PCR
K061	Coxsackie Virus (EnteroVirus Kit K748A) (incl. 5 genesequencings)	100	819,-	Conventional PCR
K101A	Dengue Fever	100	619,-	Conventional PCR
K101B	Dengue Fever (1-4)	100	1019,-	Conventional PCR
K101C	Dengue Fever (1-4) (incl. 15 genesequencings)	100	2019,-	Conventional PCR
K347	Fluhunter: Detection of 15 H Subtypes of Avian Influenza Viruses H1, H2, H3, H4, H5, H6, H7, H8, H9, H10, H11, H12, H13, H14, H15	100	1319,-	Conventional PCR
K348	Fluhunter: Detection of 9 N subtypes of Avian Influenza Virus N1 to N9	100	1019,-	Conventional PCR
K748A	Entero Virus	100	519,-	Conventional PCR
K748B	Entero Virus (incl. 15 genesequencings)	100	1019,-	Conventional PCR
K225	Hanta Virus	100	619,-	Conventional PCR
K037	Hepatitis-C-Virus HCV Single check + nested	100	619,-	Conventional PCR
K747A	Hepatitis-C-Virus HCV Double check	100	1319,-	Conventional PCR
K757	Hepatitis-C-Virus HCV Genotyping	100	1019,-	Conventional PCR
K357	HIV-1	100	519,-	Conventional PCR
K133	Human Picorna Virus	100	519,-	Conventional PCR
K710	Human respiratory syncytial Virus RSV - A & B	100	519,-	Conventional PCR
K712	Fluhunter: Influenza Virus H1N1 : to differentiate between seasonal H1N1and recently outbreak human H1N1 of swine origin	100	919,-	Conventional PCR
K736	Fluhunter: Influenza Virus H1N1 of swine origin of recent outbreak (single check) This Kit is in position to detect the H1N1 of swine origin of recent outbreak in samples. One can see clear beautiful bands in the gel.	100	819,-	Conventional PCR
K794	Fluhunter: Influenza Virus H1N1 of human origin (single check) This assay can detect H1N1 of human origin (also known as seasonal H1N1 or novel H1N1 of human origin) in the cell cultures, nasal or other samples.	100	819,-	Conventional PCR
K745	Fluhunter: Influenza Virus 3X:Ready to use PCR Kit to detect and genotype three different kinds of H1N1of swine origin, seasonal H1N1 or Novel Virus of human origin and H1N1 Virus of swine origin).	100	1519,-	Conventional PCR
K414	Fluhunter: Influenza Virus H1N1 of swine origin of recent outbreak (double check) This assay may be of help to type of the Virus in the remote laboratories as this checks the Virus twice in the samples.	100	1219,-	Conventional PCR
K415	Fluhunter: Influenza Virus H1N1 of swine origin of recent outbreak (triple check) This assay can be of help to type of the Virus 3 times from 3 different parts at district level or town laboratories.	100	1519,-	Conventional PCR
K416	Fluhunter: Influenza Virus H1N1 of human origin and reconfirming the N1 part of H1: This assay can be used to detect the H1N1 Strain of recent outbreak swine flu Virus and reconfirming the N1 part of this Virus.	100	919,-	Conventional PCR
K400	Fluhunter: Influenza Virus B	100	619,-	Conventional PCR
K335	Fluhunter: Influenza Virus H1N1 drug resistance test (Neuraminidase inhibitor / Oseltamivir)	100	1019,-	Conventional PCR
K303	Fluhunter: Influenza Virus H7	100	619,-	Conventional PCR
K102	Japanese Encephalitis Virus JEV	100	819,-	Conventional PCR
K804	Measles Virus MV	100	619,-	Conventional PCR
K230	Fluhunter: Genotyping of Influenza Viruses H3, H4, H8, H9, H12, H14	100	819,-	Conventional PCR
K231	Fluhunter: Genotyping of Influenza Viruses H1, H2, H5, H6, H12	100	819,-	Conventional PCR
K232	Fluhunter: Genotyping of Influenza Viruses H7, H10, H15	100	819,-	Conventional PCR
K233	Fluhunter: Genotyping of Influenza Viruses H9, H11, H13, H16	100	819,-	Conventional PCR
K234	Fluhunter: Genotyping of all Influenza Viruses H1, H2, H3, H4, H5, H6, H7, H8, H9, H10, H11, H12, H13, H14, H15, H16	100	1519,-	Conventional PCR
K755	Mumps	100	1019,-	Conventional PCR
K062	Parainfluenza Virus 1,2,3	100	1219,-	Conventional PCR
K039	Polio Virus (human)	100	519,-	Conventional PCR
K042	PRRSV (porcine reproductive and respiratory syndrome Virus)	100	619,-	Conventional PCR
K060	Rota Virus	100	619,-	Conventional PCR
K838	Rubella Virus (human)	100	719,-	Conventional PCR
K249	Sandfly Fever sicilian Virus	100	819,-	Conventional PCR
K034	Tick-borne encephalitis TBE (human)	100	919,-	Conventional PCR
K336	Universal Fluhunter 2: Universal PCR Kit for Hemagglutinin gene (HA-gene) decoding and detection of influenza Viruses + 10 genesequencings	100	1219,-	Conventional PCR
K412	Yellow Fever Virus YF	100	719,-	Conventional PCR
K267	Arthropod-Borne Universal Flavivirus Kit (It detects Dengue Virus, West Nile Virus, JEV, TEBV, Yellow Fever, St. Luis Encephalitis Virus and other Flaviviruses of athropod like Mosquitoes.	100	819,-	Conventional PCR
K313	Fluhunter: Influenza Virus H3N2 (Iowa Strain)	100	ask	Conventional PCR
K360	Fluhunter Middle East SARS Virus (Single Check)	100	519,-	Conventional PCR
K361	Fluhunter Middle East SARS Virus (Double Check)	100	819,-	Conventional PCR
K315	Ebola Virus Reston Strain	100	619,-	Conventional PCR
K314	Ebola Virus Zaire Strain	100	619,-	Conventional PCR
K316	Ebola Virus Sudan Strain	100	619,-	Conventional PCR
K850	Zika Virus	100	519,-	Conventional PCR
K525	Novel Coronavirus 2020 (Wuhan Strain specific)	100	619,-	Conventional PCR
K526	Bat Coronaviruses	100	619,-	Conventional PCR
<b>BIODEFENCE DETECTION PRODUCTS</b>				
<b>Cat. No.</b>	<b>NAME OF PRODUCT</b>	<b>REACTIONS</b>	<b>PRICE €</b>	<b>KIND</b>
BIO001	Francisella tularensis	100	ask	Conventional PCR
BIO002	Francisella tularensis and Francisella like	100	ask	Conventional PCR
BIO003	Small pox	100	ask	Conventional PCR
BIO006	Coxiella burnetii	100	ask	Conventional PCR
BIO007	Anthrax	100	ask	Conventional PCR

EDUCATION				
Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
EDU001	Training Kit for students (how PCR works)	50	219.-	Conventional PCR
EDU002	To demonstrate how to isolate the DNA from buccal swab	250	119.-	Conventional PCR
EDU003	Training Kit for pathogen detection Kit - Salmonella in samples	50	219.-	Conventional PCR
EDU004	Detection of Human D1S80 Profile	100	419.-	Conventional PCR
DENTAL PATHOGENS				
Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
K210	Actinobacillus actinomycetemcomitans	100	419.-	Conventional PCR
K211	Porphyromonas gingivalis	100	419.-	Conventional PCR
K212	Prevotella intermedia	100	419.-	Conventional PCR
K213	Prevotella nigrescens	100	419.-	Conventional PCR
K214	Streptococcus mitis	100	419.-	Conventional PCR
K219	Tannerella forsythia (formerly Bacteroides forsythus)	100	419.-	Conventional PCR
MOLECULAR ANTIBIOTIC RESISTANT TEST				
Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
K080A	MRSA Methicillin-resistant Staphylococcus aureus with Internal control	100	419.-	Conventional PCR
K080B	MRSA with two Internal controls: Staphylococcus and Staphylococcus aureus	100	719.-	Conventional PCR
MULTIPLEX PCR				
Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
K737	Chlamydia pneumoniae + Chlamydia trachomatis	100	619.-	Conventional PCR
K743	Epstein-Barr Virus + CytomegaloVirus	100	619.-	Conventional PCR
HLA, HPA & BLOOD GROUP DETECTION				
Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
K179	Human Platelet Antigen (HPA) detection of alleles: 1a, 1b	100	419.-	Conventional PCR
K105	Human Platelet Antigen (HPA) detection of alleles: 2a, 2b	100	419.-	Conventional PCR
K180	Human Platelet Antigen (HPA) detection of alleles: 3a, 3b	100	419.-	Conventional PCR
K181	Human Platelet Antigen (HPA) detection of alleles: 4a, 4b	100	419.-	Conventional PCR
K182	Human Platelet Antigen (HPA) detection of alleles: 5a, 5b	100	419.-	Conventional PCR
FOOD ALLERGENS				
Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
K770	Identification of maize DNA	100	419.-	Conventional PCR
K771	Identification of Soybean DNA	100	419.-	Conventional PCR
K128	Kiwi	100	419.-	Conventional PCR
K129	Pistachio	100	419.-	Conventional PCR
K130	Rapeseel	100	319.-	Conventional PCR
K294	Detection of Apple	100	269.-	Conventional PCR
K295	Detection of Peaches	100	269.-	Conventional PCR
K296	Detection of Pear	100	269.-	Conventional PCR
K297	Detection of Cashew nut	100	269.-	Conventional PCR

Ready to use PCR Kits (REAL TIME PCR)					
Cat. No.	NAME OF PRODUCT		REACTIONS		KIND
FR105	Actinobacillus actinomycetemcomitans		100	219,-	REAL TIME PCR
FR054	Anaplasma phagocytophilum		100	419,-	REAL TIME PCR
FR053	Aspergillus fumigatus		100	419,-	REAL TIME PCR
FR056	Bacillus anthracis		100	419,-	REAL TIME PCR
FR302	Bacillus cereus		100	419,-	REAL TIME PCR
FR004	Bordetella pertussis (Realtime PCR-Kit)	CE	100	319,-	REAL TIME PCR
FR010	Borrelia Burgdorferi		100	219,-	REAL TIME PCR
FR194	Brucella abortus		100	419,-	REAL TIME PCR
FR195	Brucella abortus + Internal control		100	519,-	REAL TIME PCR
FR081	Brucella spp.		100	419,-	REAL TIME PCR
FR379	Bunya Virus		100	619,-	REAL TIME PCR
FR049	Campylobacter jejuni		100	319,-	REAL TIME PCR
FR052	Candida albicans		100	419,-	REAL TIME PCR
FR073	Chikunguniya Virus		100	619,-	REAL TIME PCR
FR003	Chlamydia pneumoniae		100	299,-	REAL TIME PCR
FR211	Chlamydia pneumoniae + Mycoplasma pneumoniae		100	319,-	REAL TIME PCR
FR209	Chlamydia psittaci		100	519,-	REAL TIME PCR
FR080	Chlamydia spp.		100	419,-	REAL TIME PCR
FR040	Chlamydia trachomatis		100	519,-	REAL TIME PCR
FR395	Clostridium botulinum neurotoxin gene A		100	419,-	REAL TIME PCR
FR396	Clostridium botulinum neurotoxin gene B		100	419,-	REAL TIME PCR
FR397	Clostridium botulinum neurotoxin gene C		100	419,-	REAL TIME PCR
FR398	Clostridium botulinum neurotoxin gene D		100	419,-	REAL TIME PCR
FR399	Clostridium botulinum neurotoxin gene E		100	419,-	REAL TIME PCR
FR400	Clostridium botulinum neurotoxin gene F		100	419,-	REAL TIME PCR
FR401	Clostridium botulinum neurotoxin gene G		100	419,-	REAL TIME PCR
FR301	Clostridium perfringens		100	419,-	REAL TIME PCR
FR110	Clostridium perfringens serotype A		100	519,-	REAL TIME PCR
FR107	Clostridium perfringens serotype B		100	1219,-	REAL TIME PCR
FR111	Clostridium perfringens serotype C		100	719,-	REAL TIME PCR
FR112	Clostridium perfringens serotype D		100	719,-	REAL TIME PCR
FR113	Clostridium perfringens serotype E		100	719,-	REAL TIME PCR
FR114	Clostridium perfringens toxin α		100	419,-	REAL TIME PCR
FR115	Clostridium perfringens toxin β		100	419,-	REAL TIME PCR
FR116	Clostridium perfringens toxin ε		100	419,-	REAL TIME PCR
FR117	Clostridium perfringens toxin i		100	419,-	REAL TIME PCR
FR300	Coronabacter sakazakii		100	419,-	REAL TIME PCR
FR002	Coxiella burnetii		100	519,-	REAL TIME PCR
FR167	Crimean-Congo haemorrhagic Virus		100	619,-	REAL TIME PCR
FR016	Cytomegalo Virus		100	299,-	REAL TIME PCR
FR074	Dengue Fever Virus (Realtime PCR-Kit)	CE	100	619,-	REAL TIME PCR
FR381	Dengue Virus Genotyping 1-4		100	1019,-	REAL TIME PCR
FR068	Differentiate between Mycobacterium tuberculosis genotype beijing and non beijing Strains		100	619,-	REAL TIME PCR
FR403	E. coli o157		100	419,-	REAL TIME PCR
FR408	Ebola Virus (Bundhugyo Strain)		100	619,-	REAL TIME PCR
FR409	Ebola Virus (Reston Strain)		100	619,-	REAL TIME PCR
FR407	Ebola Virus (Sudan Strain)		100	719,-	REAL TIME PCR
FR169	Ebola Virus (Zaire Strain) Double Check		100	719,-	REAL TIME PCR
FR180	Ebola Virus + Rift valley		100	719,-	REAL TIME PCR
FR181	Ebola Virus + Rift valley Virus + Yellow Fever Virus		100	619,-	REAL TIME PCR
FR182	Ebola Virus + Rift valley Virus + Yellow Fever Virus + Internal control		100	719,-	REAL TIME PCR
FR410	Ebola Virus genotyping (Zaire, Sudan, Reston, Bundhugyo Strains)		100	1319,-	REAL TIME PCR
FR165	Ebola Virus Zaire Strain Single Check		100	619,-	REAL TIME PCR
FR438	Enterococcus Faecalis		100	519,-	REAL TIME PCR
FR015	Epstein-Barr Virus (Ready to use Realtime PCR-Kit)	CE	100	419,-	REAL TIME PCR
FR303	Escherichia coli		100	419,-	REAL TIME PCR
FR154	Fluhunter-229E-SARS-Real		100	719,-	REAL TIME PCR
FR156	Fluhunter-HKU1-SARS-Real		100	719,-	REAL TIME PCR
FR152	Fluhunter-Middle East-SARS-Real (Double Check)		100	819,-	REAL TIME PCR
FR151	Fluhunter-Middle East-SARS-Real (Single Check)		100	519,-	REAL TIME PCR
FR155	Fluhunter-NL63-SARS-Real		100	719,-	REAL TIME PCR
FR153	Fluhunter-OC43-SARS-Real		100	719,-	REAL TIME PCR
FR263	Fluhunter: Avian Influenza Virus H10		100	519,-	REAL TIME PCR
FR262	Fluhunter: Avian Influenza Virus H11		100	519,-	REAL TIME PCR
FR221	Fluhunter: Avian Influenza Virus H12		100	619,-	REAL TIME PCR
FR224	Fluhunter: Avian Influenza Virus H4		100	619,-	REAL TIME PCR
FR223	Fluhunter: Avian Influenza Virus H6		100	619,-	REAL TIME PCR
FR225	Fluhunter: Avian Influenza Virus H7N9		100	719,-	REAL TIME PCR
FR226	Fluhunter: Avian Influenza Virus H7N9 Virus + Mammal (incl. Human) Internal control		100	819,-	REAL TIME PCR
FR220	Fluhunter: Avian Influenza Virus H8		100	619,-	REAL TIME PCR
FR126	Fluhunter: Avian Influenza Virus Group A, H5, H7, H9		100	ask	REAL TIME PCR
FR029	Fluhunter: Avian Influenza Virus H5N1 - One Step		100	719,-	REAL TIME PCR
FR006	Fluhunter: Avian Influenza Virus H5N1 (Realtime PCR-Kit)	CE	100	619,-	REAL TIME PCR
FR356	Fluhunter: Avian Influenza Virus H5N2		100	619,-	REAL TIME PCR
FR429	Fluhunter: Avian Influenza Virus H5N3		100	619,-	REAL TIME PCR
FR430	Fluhunter: Avian Influenza Virus H5N5		100	619,-	REAL TIME PCR
FR357	Fluhunter: Avian Influenza Virus H5N6		100	619,-	REAL TIME PCR
FR431	Fluhunter: Avian Influenza Virus H5N7		100	619,-	REAL TIME PCR
FR022	Fluhunter: Avian Influenza Virus H7		100	1019,-	REAL TIME PCR
FR432	Fluhunter: Avian Influenza Virus H7N2		100	519,-	REAL TIME PCR
FR433	Fluhunter: Avian Influenza Virus H7N3		100	619,-	REAL TIME PCR
FR434	Fluhunter: Avian Influenza Virus H7N7		100	619,-	REAL TIME PCR
FR435	Fluhunter: Avian Influenza Virus H7N8		100	619,-	REAL TIME PCR

FR055	Fluhunter: Avian Influenza Virus H9		100	819,-	REAL TIME PCR
FR326	Fluhunter: Double check for Influenza Virus H5N1 - solution one		100	819,-	REAL TIME PCR
FR327	Fluhunter: Double check for Influenza Virus H5N1 - universal solution		100	819,-	REAL TIME PCR
FR264	Fluhunter: Avian Influenza Virus H10N8		100	619,-	REAL TIME PCR
FR256	Fluhunter: Influenza Virus H10N9		100	719,-	REAL TIME PCR
FR275	Fluhunter: Avian Influenza Virus H16N3		100	619,-	REAL TIME PCR
FR247	Fluhunter: Influenza Virus H3N2		100	619,-	REAL TIME PCR
FR267	Fluhunter: Avian Influenza Virus H4N6		100	619,-	REAL TIME PCR
FR270	Fluhunter: Avian Influenza Virus H4N9		100	619,-	REAL TIME PCR
FR248	Fluhunter: Influenza Virus H5N8		100	619,-	REAL TIME PCR
FR249	Fluhunter: Influenza Virus H5N8 + mammal (incl. Human) Internal control		100	619,-	REAL TIME PCR
FR246	Fluhunter: Influenza Virus H6N1		100	619,-	REAL TIME PCR
FR271	Fluhunter: Avian Influenza Virus H9N2		100	719,-	REAL TIME PCR
FR304	Fluhunter: Highly Pathogenic Avian Influenza Virus H5N1(Determination of virulence potential; PCR-typing of the pathogenicity)		100	719,-	REAL TIME PCR
FR175	Fluhunter: Influenza Virus A + MERS + Internal control (Human)		100	719,-	REAL TIME PCR
FR005	Fluhunter: Influenza Virus A		100	619,-	REAL TIME PCR
FR060	Fluhunter: Influenza Virus A (Ready to use Realtime PCR-Kit)	CE	100	519,-	REAL TIME PCR
FR011	Fluhunter: Influenza Virus B		100	919,-	REAL TIME PCR
FR470	Fluhunter: Influenza Virus A + B		100	819,-	REAL TIME PCR
FR436	Fluhunter: Influenza Virus A + B + C		100	819,-	REAL TIME PCR
FR437	Fluhunter: Influenza Virus A + B + C + Internal Control		100	1019,-	REAL TIME PCR
FR179	Fluhunter: Influenza Virus H6 + H9 + Internal Control (human)		100	819,-	REAL TIME PCR
FR177	Fluhunter: Influenza Virus H6		100	519,-	REAL TIME PCR
FR058	Fluhunter: Influenza Virus H1		100	719,-	REAL TIME PCR
FR276	Fluhunter: Influenza Virus H13		100	519,-	REAL TIME PCR
FR272	Fluhunter: Influenza Virus H14		100	519,-	REAL TIME PCR
FR273	Fluhunter: Influenza Virus H15		100	519,-	REAL TIME PCR
FR274	Fluhunter: Influenza Virus H16		100	519,-	REAL TIME PCR
FR063	Fluhunter: Influenza Virus H1N1 : to differentiate between seasonal H1N1 and recently outbreak human H1N1 of swine origin		100	919,-	REAL TIME PCR
FR059	Fluhunter: Influenza Virus H3		100	719,-	REAL TIME PCR
FR088	Fluhunter: Influenza Virus N1		100	719,-	REAL TIME PCR
FR087	Fluhunter: Influenza Virus N2		100	719,-	REAL TIME PCR
FR208	Fluhunter: MERS double check		100	719,-	REAL TIME PCR
FR207	Fluhunter: MERS, Influenza Virus A + Respiratory syncytial Virus		100	819,-	REAL TIME PCR
FR230	Fluhunter: Influenza-Virus N3		100	519,-	REAL TIME PCR
FR245	Fluhunter: Influenza Virus N4		100	519,-	REAL TIME PCR
FR244	Fluhunter: Influenza Virus N5		100	519,-	REAL TIME PCR
FR233	Fluhunter: Influenza Virus N6		100	519,-	REAL TIME PCR
FR243	Fluhunter: Influenza Virus N7		100	519,-	REAL TIME PCR
FR231	Fluhunter: Influenza-Virus N8		100	519,-	REAL TIME PCR
FR232	Fluhunter: Influenza-Virus N9		100	519,-	REAL TIME PCR
FR328	Fluhunter: Triple Check for Influenza Virus H5N1 - universal solution		100	919,-	REAL TIME PCR
FR279	Fluhunter: Avian Influenza Virus H13N3		100	619,-	REAL TIME PCR
FR277	Fluhunter: Avian Influenza Virus H13N8		100	719,-	REAL TIME PCR
FR278	Fluhunter: Avian Influenza Virus H13N9		100	719,-	REAL TIME PCR
FR283	Fluhunter: Avian Influenza Virus H14N2		100	619,-	REAL TIME PCR
FR280	Fluhunter: Avian Influenza Virus H14N3		100	619,-	REAL TIME PCR
FR281	Fluhunter: Avian Influenza Virus H14N6		100	619,-	REAL TIME PCR
FR282	Fluhunter: Avian Influenza Virus H14N8		100	619,-	REAL TIME PCR
FR285	Fluhunter: Avian Influenza Virus H15N8		100	719,-	REAL TIME PCR
FR284	Fluhunter: Avian Influenza Virus H15N9		100	719,-	REAL TIME PCR
FR268	Fluhunter: Avian Influenza Virus H4N2		100	619,-	REAL TIME PCR
FR269	Fluhunter: Avian Influenza Virus H4N5		100	619,-	REAL TIME PCR
FR265	Fluhunter: Avian Influenza Virus H6N1		100	619,-	REAL TIME PCR
FR266	Fluhunter: Avian Influenza Virus H6N6		100	619,-	REAL TIME PCR
FR120	Francisella tularensis		100	419,-	REAL TIME PCR
FR121	Francisella tularensis Double Check		100	419,-	REAL TIME PCR
FR122	Giardia lamblia		100	319,-	REAL TIME PCR
FR123	Gram negative and positive bacteria		100	519,-	REAL TIME PCR
FR017	Gram-negative bacteria		100	319,-	REAL TIME PCR
FR021	Gram-positive Bacteria		100	519,-	REAL TIME PCR
FR378	Hanta Virus		100	619,-	REAL TIME PCR
FR216	Hepatitis A Virus		100	619,-	REAL TIME PCR
FR007	Hepatitis B Virus		100	519,-	REAL TIME PCR
FR193	Hepatitis B Virus Genotyping (HBV)		100	719,-	REAL TIME PCR
FR031	Hepatitis C Virus		100	719,-	REAL TIME PCR
FR190	Hepatitis C Virus Genotyping (HCV)		100	1299,-	REAL TIME PCR
FR324	Hepatitis D Virus		100	419,-	REAL TIME PCR
FR176	Hepatitis E Virus		100	719,-	REAL TIME PCR
FR402	Hepatitis B Virus Genotype H		100	419,-	REAL TIME PCR
FR062	Human Adeno Virus		100	519,-	REAL TIME PCR
FR118	Human specific DNA - Internal Control (Realtime PCR-Kit)	CE	100	219,-	REAL TIME PCR
FR018	Human Herpes Simplex Virus 1		100	519,-	REAL TIME PCR
FR024	Human Herpes Simplex Virus 1 & 2 Multiplex (Ready to use Realtime PCR-Kit)	CE	100	499,-	REAL TIME PCR
FR019	Human Herpes Simplex Virus 2		100	519,-	REAL TIME PCR
FR252	Human Herpes Virus 6		100	419,-	REAL TIME PCR
FR253	Human Herpes Virus 7		100	419,-	REAL TIME PCR
FR254	Human Herpes Virus 8		100	419,-	REAL TIME PCR
FR423	Human Insulin-Receptor		100	519,-	REAL TIME PCR
FR423	Human Insulin-Receptor		100	519,-	REAL TIME PCR
FR424	Human Integrin alpha 3		100	519,-	REAL TIME PCR
FR418	Human Interferon alpha		100	519,-	REAL TIME PCR
FR419	Human Interferon-gamma		100	519,-	REAL TIME PCR
FR428	Human Interleukin 19		100	519,-	REAL TIME PCR
FR427	Human Interleukin 20 alpha		100	519,-	REAL TIME PCR
FR426	Human Interleukin 20 beta		100	519,-	REAL TIME PCR

FR412	Human Interleukin-1-alpha		100	519,-	REAL TIME PCR
FR413	Human Interleukin-1-beta		100	519,-	REAL TIME PCR
FR415	Human Interleukin-10		100	519,-	REAL TIME PCR
FR416	Human Interleukin-13		100	519,-	REAL TIME PCR
FR422	Human Interleukin-23-alpha		100	519,-	REAL TIME PCR
FR414	Human Interleukin-5		100	519,-	REAL TIME PCR
FR421	Human Interleukin-6		100	519,-	REAL TIME PCR
FR420	Human Interleukin-8		100	519,-	REAL TIME PCR
FR041	Human Papilloma Virus HPV-16 (high risk profile)		100	419,-	REAL TIME PCR
FR042	Human Papilloma Virus HPV-18 (high risk profile)		100	419,-	REAL TIME PCR
FR214	Human Papilloma Virus-HPV High Risk Genotyping (16,18,31,33)		100	719,-	REAL TIME PCR
FR370	Human Papilloma Virus-HPV-33,51, 52 and 58		100	619,-	REAL TIME PCR
FR371	Human Papilloma Virus-HPV-35-53, 59 and 66		100	619,-	REAL TIME PCR
FR373	Human Papilloma Virus-HPV-39		100	419,-	REAL TIME PCR
FR369	Human Papilloma Virus-HPV-39, 45, 56 and 68		100	619,-	REAL TIME PCR
FR374	Human Papilloma Virus-HPV-45		100	319,-	REAL TIME PCR
FR375	Human Papilloma Virus-HPV-52		100	319,-	REAL TIME PCR
FR372	Human Papilloma Virus-HPV-6 and 11		100	419,-	REAL TIME PCR
FR308	Human Parainfluenza -1 Virus		100	619,-	REAL TIME PCR
FR309	Human Parainfluenza -2 Virus		100	619,-	REAL TIME PCR
FR310	Human Parainfluenza -3 Virus		100	619,-	REAL TIME PCR
FR311	Human Parainfluenza -4 Virus		100	619,-	REAL TIME PCR
FR312	Human Parainfluenza 1,2,3		100	1019,-	REAL TIME PCR
FR025	Human Polyoma Virus		100	519,-	REAL TIME PCR
FR198	Human Polyoma Virus		100	519,-	REAL TIME PCR
FR199	Human polyoma Virus + Human Internal Control		100	619,-	REAL TIME PCR
FR061	Human respiratory syncytial Virus		100	1019,-	REAL TIME PCR
FR417	Human Tumour necrosis factor-alpha		100	519,-	REAL TIME PCR
FR425	Human vascular endothelial growth factor		100	519,-	REAL TIME PCR
FR425	Human vascular endothelial growth factor		100	519,-	REAL TIME PCR
FR799	Identification of human specific $\beta$ -Actin	CE	100	519,-	REAL TIME PCR
FR057	Japanese Encephalitis Virus JEV		100	819,-	REAL TIME PCR
FR168	Lassa Virus		100	619,-	REAL TIME PCR
FR109	Legionella pneumoniae		100	419,-	REAL TIME PCR
FR212	Legionella pneumophila		100	419,-	REAL TIME PCR
FR001	Leptospira pathogenic (Ready to use Realtime PCR-Kit)	CE	100	399,-	REAL TIME PCR
FR050	Listeria monocytogenes		100	319,-	REAL TIME PCR
FR023	Mammaglobin		100	619,-	REAL TIME PCR
FR048	mammal DNA - Internal control		100	619,-	REAL TIME PCR
FR406	Marburg Virus		100	619,-	REAL TIME PCR
FR229	Matrix-Metalloprotease-8		100	419,-	REAL TIME PCR
FR170	Measles + Rubella		100	719,-	REAL TIME PCR
FR172	Measles + Rubella + Mumps+ Internal control		100	1019,-	REAL TIME PCR
FR171	Measles + Rubella+ Internal control		100	919,-	REAL TIME PCR
FR033	Measles Virus		100	819,-	REAL TIME PCR
FR405	Methicillin Resistant Staphylococcus aureus (MRSA)		100	319,-	REAL TIME PCR
FR008	mtDNA (human)		100	419,-	REAL TIME PCR
FR183	Multidrug Resistance Klebsiella pneumoniae		100	619,-	REAL TIME PCR
FR184	Multidrug Resistance Klebsiella pneumoniae + Internal control (Human)		100	719,-	REAL TIME PCR
FR038	Mumps		100	519,-	REAL TIME PCR
FR173	Mumps + Internal control		100	519,-	REAL TIME PCR
FR014A	Mycobacterium avium sp. paratuberculosis 100		100	519,-	REAL TIME PCR
FR258	Mycobacterium bovis		100	419,-	REAL TIME PCR
FR307	Mycobacterium leprae		100	299,-	REAL TIME PCR
FR013A	Mycobacterium tuberculosis-Double Check (Ready to use RealTime PCR-Kit)	CE	100	499,-	REAL TIME PCR
FR257	Mycobacterium tuberculosis /Rifampicin resistance		100	419,-	REAL TIME PCR
FR013B	Mycobacterium tuberculosis DOUBLE CHECK AND MULTIPLEX 1000		1000	ask	REAL TIME PCR
FR012A	Mycobacterium tuberculosis SINGLE CHECK 100		100	519,-	REAL TIME PCR
FR012B	Mycobacterium tuberculosis SINGLE CHECK 1000		1000	ask	REAL TIME PCR
FR383	Mycoplasma Cell culture Kit (Real time PCR)		100	419,-	REAL TIME PCR
FR197	Mycoplasma hominis		100	319,-	REAL TIME PCR
FR009	nDNA (human)		100	419,-	REAL TIME PCR
FR377	Neisseria gonorrhoeae		100	419,-	REAL TIME PCR
FR124	Neisseria meningitidis		100	419,-	REAL TIME PCR
FR083	Neospora caninum		100	419,-	REAL TIME PCR
FR215	Noro Virus		100	619,-	REAL TIME PCR
FR097	Parainfluenza Virus 1		100	719,-	REAL TIME PCR
FR204	Pasteurella multocida		100	419,-	REAL TIME PCR
FR043	Plasmodium		100	419,-	REAL TIME PCR
FR319	Pneumocystis jirovecii		100	419,-	REAL TIME PCR
FR297	Pseudomonas aeruginosa		100	419,-	REAL TIME PCR
FR404	PVB 19 (Human parvoVirus B19)		100	419,-	REAL TIME PCR
FR189	Rabies Genotyping (1,5 and 6)		100	819,-	REAL TIME PCR
FR051	Rabies Virus		100	519,-	REAL TIME PCR
FR101W	Realtime FluHunter: Influenza A		100	819,-	REAL TIME PCR
FR077	FluHunter- Human Swine Flu H1N1 (Realtime PCR-Kit)	CE	100	819,-	REAL TIME PCR
FR103W	Realtime FluHunter: Swine Flu Influenza H1		100	919,-	REAL TIME PCR
FR157	Realtime PCR Kit Alkaline Phosphatase		100	719,-	REAL TIME PCR
FR161	Realtime PCR Kit Collagen II		100	719,-	REAL TIME PCR
FR162	Realtime PCR Kit Collagen X		100	719,-	REAL TIME PCR
FR158	Realtime PCR Kit Osteocalcin		100	719,-	REAL TIME PCR
FR159	Realtime PCR Kit Osteonectin		100	719,-	REAL TIME PCR
FR160	Realtime PCR Kit Sox9		100	719,-	REAL TIME PCR
FR213	Respiratory Syncytial Virus A & B		100	819,-	REAL TIME PCR
FR069	Rift Valley Fever Virus		100	819,-	REAL TIME PCR
FR082	Rota Virus A		100	819,-	REAL TIME PCR
FR192	RotaVirus A + Mammal (including human) Internal Control		100	719,-	REAL TIME PCR
FR174	Rubella + Internal Control		100	519,-	REAL TIME PCR



FR108	Rubella Virus		100	599,-	REAL TIME PCR
FR343	Saint Louis encephalitis Virus		100	ask	REAL TIME PCR
FR034	Salmonella sp.		100	319,-	REAL TIME PCR
FR382	Staphylococcus aureus (Panton Valentine Leukocidin)		100	419,-	REAL TIME PCR
FR095	Tick-borne encephalitis TBE		100	719,-	REAL TIME PCR
FR096	Tick-borne encephalitis TBE + Internal Control for Tick DNA		100	1319,-	REAL TIME PCR
FR125	Total bacterial load		100	319,-	REAL TIME PCR
FR076	Toxoplasma gondii		100	219,-	REAL TIME PCR
FR376	Treponema pallidum		100	419,-	REAL TIME PCR
FR305	Trichomonas foetus		100	419,-	REAL TIME PCR
FR411	Trichomonas sp.		100	419,-	REAL TIME PCR
FR439	Usutu Virus		100	619,-	REAL TIME PCR
FR440	Usutu Virus and Chikungunya Virus		100	719,-	REAL TIME PCR
FR442	Usutu Virus and Zika Virus		100	719,-	REAL TIME PCR
FR441	Usutu Virus, Chikungunya Virus and Dengue Virus		100	819,-	REAL TIME PCR
FR020	Varicella Zoster Virus		100	519,-	REAL TIME PCR
FR394	Vibrio cholerae		100	419,-	REAL TIME PCR
FR070	West Nile Virus		100	719,-	REAL TIME PCR
FR166	Yellow Fever Virus (Realtime PCR-Kit)	CE	100	619,-	REAL TIME PCR
FR351	Yellow Fever, Zika Virus and Chikungunya Virus		100	719,-	REAL TIME PCR
FR352	HIV-1			519,-	
FR298	Yersinia enterocolitica		100	419,-	REAL TIME PCR
FR346	Zika Virus & Chikungunya Virus		100	ask	REAL TIME PCR
FR341	Zika Virus & Dengue Virus		100	ask	REAL TIME PCR
FR342	Zika Virus & Dengue Virus & Chikungunya Virus		100	719,-	REAL TIME PCR
FR344	Zika Virus & Saint Louis encephalitis Virus		100	ask	REAL TIME PCR
FR345	Zika Virus & Yellow Fever Virus		100	ask	REAL TIME PCR
FR340	Zika Virus Double check		100	719,-	REAL TIME PCR
FR340	Zika Virus Double check		100	719,-	REAL TIME PCR
FR347	Zika Virus Double Check special version		100	ask	REAL TIME PCR
FR325	Zika Virus -Single Check- (Realtime PCR-Kit)	CE	100	619,-	REAL TIME PCR
FR436	Fluhunter Influenza A, B and C multiplex		100	1019,-	REAL TIME PCR
FR475	Fluhunter: SARS CoV-2 (Realtime PCR-Kit)	CE	100	719,-	REAL TIME PCR
FR476	Novel Corona Virus 2020 (Wuhan Strain) + other related Viruses (bat) (Multiplex)		100	819,-	REAL TIME PCR
FR477	Novel Corona Virus 2020 (Wuhan Strain) + other related Viruses (bat) + MERS (Multiplex)		100	1019,-	REAL TIME PCR
FR478	Bat Corona Viruses		100	519,-	REAL TIME PCR
FR479	Novel Corona Virus 2020 (Wuhan Strain specific and like Viruses) + Influenza Virus A		100	919,-	REAL TIME PCR
FR483	Fluhunter Corona Virus 2020 (Wuhan Strain), HCoV N63, OC43 and 229E		100	1019,-	REAL TIME PCR
FR500	Fluhunter: Novel Corona Virus 2020 (Wuhan Strain specific)		100	819,-	REAL TIME PCR
FR512	Vibrio cholerae serotyping		100	619,-	REAL TIME PCR
FR514	Ready to use real time PCR Kit for Alongshan Virus		100	619,-	REAL TIME PCR
FR515	Ready to use realtime PCR Kit for Alongshan Virus (Double Check)		100	819,-	REAL TIME PCR
FR532	Severe Fever with thrombocytopenia syndrome Virus (SFTSV)		100	619,-	REAL TIME PCR
FR533	Heartland Virus (HLV)		100	619,-	REAL TIME PCR
FR534	Omsk hemorrhagic fever Virus (OHFV)		100	619,-	REAL TIME PCR
FR535	Kyasanur forest disease Virus (KFVDV)		100	619,-	REAL TIME PCR
FR536	Junin Virus (JUNV)		100	619,-	REAL TIME PCR
FR537	Machupo Virus (MACV)		100	619,-	REAL TIME PCR
FR538	Guanarito Virus (GTOV)		100	619,-	REAL TIME PCR
FR539	Sabia Virus (SABV)		100	619,-	REAL TIME PCR
FR540	Chapare Virus (CHAV)		100	619,-	REAL TIME PCR
FR541	Luján Virus (JUNV)		100	619,-	REAL TIME PCR
FR542	Bas - Congo Virus (BASV)		100	619,-	REAL TIME PCR
FR543	Hendra Virus		100	619,-	REAL TIME PCR
FR544	Babesia microti		100	419,-	REAL TIME PCR
FR545	Black creek canal Virus (BCCV)		100	619,-	REAL TIME PCR
FR546	Andes Virus (ANDV)		100	619,-	REAL TIME PCR
FR547	Monkeypox Virus		100	519,-	REAL TIME PCR
FR548	Ebola Virus + Monkeypox Virus		100	919,-	REAL TIME PCR
FR549	Cow Pox Virus		100	419,-	REAL TIME PCR
FR550	Monkeypox Virus Double check		100	619,-	REAL TIME PCR
FR552	Candida auris		100	419,-	REAL TIME PCR
FR553	Yersinia pseudotuberculosis		100	419,-	REAL TIME PCR
FR600	Influenza Virus H3N2, H1N1, H5N1		100	ask	REAL TIME PCR
FR700	Fluhunter: Novel Corona Virus 2020 (Wuhan Strain specific) Triple Check		100	1019,-	REAL TIME PCR
FR469	Nipah Virus		100	619,-	REAL TIME PCR
FR562	Burkholderia pseudomallei (melioidosis)		100	419,-	REAL TIME PCR
FR563	Rickettsia prowazekii (Typhus fever)		100	419,-	REAL TIME PCR
FR564	Cryptosporidium parvum		100	419,-	REAL TIME PCR
FR565	Entamoeba histolytica		100	419,-	REAL TIME PCR
FR566	LaCrosse encephalitis (LACV)		100	819,-	REAL TIME PCR
FR567	California encephalitis		100	719,-	REAL TIME PCR
FR568	Venezuelan equine encephalitis (VEE)		100	819,-	REAL TIME PCR
FR569	Eastern equine encephalitis (EEE)		100	819,-	REAL TIME PCR
FR570	Western equine encephalitis (WEE)		100	819,-	REAL TIME PCR
FR571	Trichomonas vaginalis		100	419,-	REAL TIME PCR
FR572	Borrelia mayonii		100	419,-	REAL TIME PCR
FR573	Borrelia miyamotoi		100	419,-	REAL TIME PCR
<b>Positive control</b>					
<b>Cat. No.</b>	<b>NAME OF PRODUCT</b>		<b>REACTIONS</b>		<b>KIND</b>
D0003	DNA Positive Control for Borrelia burgdorferi	CE	100	140,-	Positive control
D0007	DNA Positive Control for Leptospira	CE	100	140,-	Positive control
D0020	Ureaplasma urealyticum - Positive PCR-Control	CE	100	140,-	Positive control
D0037	Mycoplasma hominis - Positive PCR-Control	CE	100	140,-	Positive control
D0042	Mycoplasma pneumoniae - Positive PCR-Control	CE	100	140,-	Positive control
D0035	Mycoplasma genitalium - Positive PCR-Control	CE	100	140,-	Positive control

D0004	Toxoplasma gondii		100	140,-	Positive control
D0008	Helicobacter pylori		100	140,-	Positive control
D0011	Tick borne Encephalitis (TBE) Virus (only RNA)		100	179,-	Positive control
D0012	Rota Virus (only RNA)		100	179,-	Positive control
D0015	Chlamydia trachomatis		100	140,-	Positive control
D0016	Brucella melitensis		100	140,-	Positive control
D0017	Brucella abortus		100	140,-	Positive control
D0018	CytomegaloVirus		100	140,-	Positive control
D0021	Candida albicans		100	140,-	Positive control
D0022	Bordetella pertussis		100	140,-	Positive control
D0023	Borrelia garinii		100	140,-	Positive control
D0024	Borrelia afzelii		100	140,-	Positive control
D0025	Campylobacter fetus		100	140,-	Positive control
D0026	Campylobacter jejuni		100	140,-	Positive control
D0027	Epstein-Barr Virus		100	140,-	Positive control
D0028	Legionella pneumoniae		100	140,-	Positive control
D0029	Measles Virus (only RNA)		100	140,-	Positive control
D0030	Shigella (Shigella dysenteriae)		100	140,-	Positive control
D0031	RotaVirus		100	219,-	Positive control
D0032	Human adenoVirus		100	140,-	Positive control
D0044	Influenza Virus H1 (RNA)		100	219,-	Positive control
D0045	Influenza Virus H3 (RNA)		100	219,-	Positive control
D0047	Influenza Virus H7 (RNA)		100	219,-	Positive control
D0048	Influenza Virus H9 (RNA)		100	219,-	Positive control
D0051	Parainfluenza (Human) (RNA)		100	219,-	Positive control
D0067	Varicella Zoster Virus		100	140,-	Positive control
D0068	Neisseria gonorrhoeae		100	140,-	Positive control
D0069	H1N1 of recent outbreak (RNA)		100	219,-	Positive control
D0070	Enterovirus		100	200,-	Positive control
D0071	Influenza A Virus		100	219,-	Positive control
D0072	Influenza B Virus		100	219,-	Positive control
D0073	Herpes Simplex Virus 1 & 2		100	200,-	Positive control
D0074	Rubella		100	219,-	Positive control
D0075	Mumps		100	219,-	Positive control

#### Conventional PCR-Kits (gel agarose)

Cat. No.	NAME OF PRODUCT		REACTIONS		KIND
MK06	Collagen 1 PCR Kit		25	249,-	Conventional PCR
MK07	β-Actin PCR Kit		25	249,-	Conventional PCR
MK065	Runx 2 PCR Kit		25	249,-	Conventional PCR
MK066	Osteocalcin PCR Kit		25	249,-	Conventional PCR
MK067	Osteopontin PCR Kit		25	249,-	Conventional PCR
MK068	Osteonectin PCR Kit		25	249,-	Conventional PCR
MK069	Alkaline phosphatase PCR Kit		25	249,-	Conventional PCR
MK071	Collagen II PCR Kit		25	249,-	Conventional PCR
MK072	Collagen X PCR Kit		25	249,-	Conventional PCR
MK073	MMP-13 PCR Kit		25	249,-	Conventional PCR
MK074	Sox9 PCR Kit		25	249,-	Conventional PCR
MK075	Aggrecan PCR Kit		25	249,-	Conventional PCR
MK076	Indian Hedgehog PCR Kit		25	249,-	Conventional PCR
MK077	Parathyroid-related Peptide PCR Kit		25	249,-	Conventional PCR

#### Real time PCR-Kits

Cat. No.	Name of ready to use PCR Kit		AMOUNT	PRICE €	
MKFR157	Realtime PCR Kit Alkaline Phosphatase 25		25	249,-	REAL TIME PCR
MKFR158	Realtime PCR Kit Osteocalcin 25		25	249,-	REAL TIME PCR
MKFR159	Realtime PCR Kit Osteonectin 25		25	249,-	REAL TIME PCR
MKFR160	Realtime PCR Kit Sox9 25		25	249,-	REAL TIME PCR
MKFR161	Realtime PCR Kit Collagen II 25		25	249,-	REAL TIME PCR
MKFR162	Realtime PCR Kit Collagen X		25	249,-	REAL TIME PCR
FR157	Realtime PCR Kit Alkaline Phosphatase		100	249,-	REAL TIME PCR
FR158	Realtime PCR Kit Osteocalcin		100	249,-	REAL TIME PCR
FR159	Realtime PCR Kit Osteonectin		100	249,-	REAL TIME PCR
FR160	Realtime PCR Kit Sox9		100	249,-	REAL TIME PCR
FR161	Realtime PCR Kit Collagen II		100	249,-	REAL TIME PCR
FR162	Realtime PCR Kit Collagen X		100	249,-	REAL TIME PCR

#### Common Media and Isolation Solutions

Cat. No.	NAME OF PRODUCT		AMOUNT	PRICE €	
STEM01	Genekam Freezing media for stem cells		30ml	50	
STEM04	Nomore Mycoplasma Kit: it has two parts: PCR detection of Mycoplasma in cell cultures as well as elimination of Mycoplasma		25 reactions	259,-	
STEM11	Genekam Quick MNC Isolator (sterile) 25ml		25ml	30,-	
STEM12	Genekam Quick MNC Isolator (sterile) 100ml		100ml	80,-	
STEM13	Genekam Stem cell Isolator (sterile) 100ml		100ml	90,-	
STEM14	Genekam Stem cell Isolator (sterile) 250ml		250ml	150,-	
STEM29	NoMore Mycoplasma solution (Sterile) (sufficient to make 200 ml cell culture media)		20 ml	40,-	

#### Differentiation Media

Cat. No.	NAME OF PRODUCT		AMOUNT	PRICE €	KIND
STEM05	Osteogenic differentiation media (10X)		10ml	149,-	
STEM06	Adipogenic differentiation media (10X)		10ml	149,-	
STEM07	Neural differentiation media (10X)		10ml	149,-	
STEM08	Skeletal myogenic differentiation media (10X)		10ml	149,-	
STEM09	Hepatic differentiation media (10X)		10ml	149,-	
STEM10	Chondrogenic differentiation media (10X)		10ml	149,-	

Magnetic Cell Isolation				
Cat. No.	NAME OF PRODUCT	Amount	PRICE €	KIND
STEM21	Genekam circulating tumour cells (CTC) enrichment Kit	15	199.-	
STEM22	Genekam circulating tumour cells (CTC) enrichment Kit	30	199.-	
STEM23	Magnetic Separation of CD4 Positive Cells (usually Human T-cells; only Magnetic Beads)	10 reactions	199.-	
STEM24	Magnetic Separation of CD3 Positive Cells (usually Human T-cells; only Magnetic Beads)	10 reactions	199.-	
STEM25	Magnetic Separation of CD20 Positive Cells (usually Human B-cells; only Magnetic Beads)	10 reactions	199.-	
STEM26	Magnetic Separation of CD19 Positive Cells (usually Human B-cells; only Magnetic Beads)	10 reactions	199.-	
STEM27	Magnetic Separation of CD8 Positive Cells (usually Human B-cells; only Magnetic Beads)	10 reactions	199.-	
STEM28	Magnetic Separation of CD25 Positive Cells (usually Human T-cells; only Magnetic Beads)	10 reactions	199.-	
STEM45	Magnetic Separations of CD27 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM46	Magnetic Separation of CD34 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM47	Magnetic Separation of CD38 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM48	Magnetic Separations of CD40 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM49	Magnetic Separations of CD45 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM50	Magnetic Separation of CD90 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM51	Magnetic Separation of CD105 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM52	Magnetic separation of CD66b Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM53	Magnetic separation of CD14 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM54	Magnetic separation of CD56 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM55	Magnetic separation of CD44 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM56	Magnetic separation of CD133 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM57	Magnetic Separation of CD64 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM58	Magnetic Separation of CD117 Positive Cells (only Magnetic Beads)	10 reactions	199.-	
STEM59	Magnetic Separation Folate receptor expressing Tumor Cells (only Magnetic Beads)	10 reactions	299.-	
STEM60	Magnetic Separation VEGFR2/CD39 Positive Cells (endothelial) (only Magnetic Beads)	10 reactions	299.-	
STEM61	Magnetic separation of CD31 Positive Cells (endothelial) (only Magnetic Beads)	10 reactions	299.-	
SB0142	Magnetic bead antibody Isolation	2 reactions	149.-	
SB0143	Magnetic bead antibody Isolation	10 reactions	299.-	
SB0146A	Endotoxin Removal Kit	1 ml	125.-	
SB0146B	Endotoxin Removal Kit	5 ml	320.-	
SB0146C	Endotoxin Removal Kit	10 ml	699.-	
SB0147	Erythrocyte removal Kit (Sample)	10 ml	50.-	
SB0147S	Erythrocyte removal Kit	100 ml	120.-	
SB0147M	Erythrocyte removal Kit	200 ml	200.-	
SB0149	Human T Cell ( CD4 Positive Cells ) Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0150	Human T Cell ( CD8 Positive Cells ) Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0151	Human T Cell ( CD3 Positive Cells ) Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0152	Human B Cell ( CD19 Positive Cells ) Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0153	Human B Cell ( CD20 Positive Cells ) Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0154	Human B Cell ( CD27 Positive Cells ) Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0161	Human CD34 Positive hematopoietic stem cells Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0162	Human B Cell CD38 Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0163	Human B Cell CD40 Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0164	Human CD45 Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0166	Human CD90 Posttve stem cells Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0167	Human CD105 Postive stem cells Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0168	Human neutrophils CD66b Positive Cells Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0169	Human macrophages CD14 Positive Cells Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0170	Human natural killer cells CD56 Positive Cells Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0171	Human eosinophils CD44 Positive Cells Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0172	Human CD133 Positive Cells Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0173	Human neutrophils (CD64 Positive Cells) Magnetic Beads Isolation Kits (full Kit)	10 reactions	259.-	
SB0174	Folate receptor expressing tumour cells Magnetic Beads Isolation Kit (full Kit)	10 reactions	259.-	
SB0186	Human CD117 Positive Cells Magnetic Beads Isolation Kit (ful Kit)	10 reactions	259.-	
SB0187	VEG FR2/CD309 Positive Cells (endothelial) Magnetic Beads Isolation Kit (full Kit)	10 reactions	319.-	
SB0188	Human CD31 Positive Cells (endothelial) Magnetic Beads Isolation Kit (full Kit)	10 reactions	339.-	
SB0189	Human CD138 Positive Cells Magnetic Beads Isolation Kit (full Kit)	10 reactions	239.-	
SB0175	Nucleic acid removal Magnetic Beads Isolation (full Kit)	20 reactions	149.-	
SB0176	Protein Isolation (for GST system , Magnetic Beads)	20 reactions	199.-	
SB0177	Protein Isolation (for HIS tagged system , Magnetic Beads), sterile 20 Isolations	20 reactions	199.-	
SB0178	Protein Isolation (for HIS tagged system , Magnetic Beads) , sterile 100 ml	100 ml	ask	
SB 0180	GFP Cells Catcher Magnetic Beads	10 reactions	159.-	
SB0180a	GFP Cells Catcher Magnetic Beads	100 reactions	ask	
SB0181	RFP Cells Catcher Magnetic Beads	10 reactions	169.-	
SB0182	RFP Cells Catcher Magnetic Beads	100 reactions	ask	
SB0183	Magnetic Beads for Transfections Type A	2000 transfections	159.-	
SB0184	Magnetic Beads for Transfections Type B	2000 transfections	199.-	
SB0185	Magnetic Beads for Transfections Type C	2000 transfections	249.-	
SB0155	Exosome Magnetic Beads Isolation Kit (Universal)	10 reactions	240.-	
SB0156	Exosome Magnetic Beads Isolation Kit (one marker based)	10 reactions	240.-	
SB0157	Exosome ELISA Kit	96 reactions	189.-	
SB0190	PCR product purification Kit with Magnetic Beads	200 reactions	149.-	
SB0191	Small size PCR products removal Kit with Magnetic Beads for next generation sequencing (NGS)	100 reactions	149.-	
SB0100	Genekam DNA Magnetic Isolation Kit	100 reactions	149.-	
SB0101	Genekam RNA Magnetic Isolation Kit	100 reactions	149.-	
SB0192	Genekam Magnetic separator for different size of tubes: 1.5 - 2 ml, 500 µl, 200 µl	1 unit	69.-	
SB0193	Genekam Magnetic separator for 2 x 15 ml, 1 x 50 ml tubes	1 unit	269.-	
SB0194	Genekam Magnetic separator for 3 x 1.5 - 2 ml tubes	1 unit	129.-	
SB0195	Genekam Magnetic separator for 3 x 1.5 - 2 ml, 1 x 500 µl, 1 x 200 µl	1 unit	169.-	

SB0196	Genekam Magnetic separator for 6 x 1.5 - 2 ml tubes		1 unit	119,-	
SB0213	Magnetic Beads antibody IgM Isolation Kit		2 reactions	119,-	
SB0214	Magnetic Beads antibody IgM Isolation Kit		10 reactions	270,-	
SB0215	Magnetic Beads antibody IgM Isolation Kit		100 reactions	ask	
SB0216	Magnetic Beads antibody IgA Isolation Kit		2 reactions	119,-	
SB0217	Magnetic Beads antibody IgA Isolation Kit		10 reactions	370,-	
SB0218	Magnetic Beads albumin removal Kit		2 reactions	99,-	
SB0219	Magnetic Beads albumin removal Kit		10 reactions	310,-	
SB0220	Magnetic Beads albumin removal Kit		100 reactions	780,-	
SB0221	Refreshing buffer for antibody Magnetic Beads		100 ml	100,-	
SB0222	Magnetic bead antibody IgG Isolation		100 reactions	580,-	
SB0223	Magnetic Beads for removal of IgG antibodies for tests		200 reactions	220,-	
SB0224	Magnetic Beads for Removal of IgG from plasma or serum to be used in cell cultures		2 ml	140,-	
SB0225	Larger volume Magnetic Beads RNA Isolation (1 ml elution)		100 reactions	719,-	
SB0226	Larger volume Magnetic Beads DNA Isolation (1 ml elution)		100 reactions	919,-	
SB0227	RNA removal Magnetic Beads 100 reactions		100 reactions	199,-	
SB0228	DNA removal Magnetic Beads 100 reactions		100 reactions	199,-	
SB0229	Trypsin removal Magnetic Beads		100 reactions	119,-	
SB0230	Magnetic Beads concanavalin A		1 ml	99,-	
SB0231	Magnetic Beads Trypsin		1 ml	99,-	
SB0232	Magnetic Beads phytohemagglutinin		1 ml	99,-	
SB0233	Magnetic Beads bacteria catcher		1 ml	109,-	
SB0234	Magnetic Beads adenoVirus purification Kit		100 reactions	219,-	

### CHEMICALS FOR PCR ANALYSIS

Cat. No.	NAME OF CHEMICALS		AMOUNT	PRICE €	KIND
SB0001	Genekam Universal DNA-Isolation Kit 100 (INT)	CE	100 reactions	269,-	
SB0079	Genekam Universal RNA-Isolation Kit (INT)	CE	100 reactions	269,-	
SB0179	Genekam Universal DNA/RNA-Isolation Kit (INT)	CE	100 reactions	319,-	
SB0041	Genekam loading dye (Blue) 1ml		1 ml	32,-	
SB0042	Genekam loading dye (Blue) 10x1ml		10 x 1 ml	110,-	
SB0051	Genekam TAE Buffer (10x)		1 liter	32,-	
SB0052	Genekam TAE Buffer (10x)		10 liter	149,-	
SB0071	Genekam DNA Isolation Kit (store at room temperature) 250		250 reactions	119,-	
SB0072	Genekam DNA Isolation Kit (store at room temperature) 1000		1000 reactions	319,-	
SB0073	Genekam DNA Isolation Kit (store at room temperature) 5000		5000 reactions	999,-	
SB0074	Genekam DNA Isolation Kit (store at room temperature) 10000		10000 reactions	ask	

### Elisa Kits

Cat. No.	NAME OF PRODUCT			PRICE €	KIND
SB0240	Genekam antibodies against full S protein 96 wells plate (IgG or IgM)		Kit	499,-	
SB0241	Genekam antibodies against RBD 96 wells plate (IgG or IgM)		Kit	499,-	
SB0242	Genekam antibodies against S1 96 wells plate (IgG or IgM)		Kit	499,-	
SB0243	Genekam antibodies against S2 96 wells plate (IgG or IgM)		Kit	499,-	
SB0244	Genekam antibodies against NP 96 wells plate (IgG or IgM)		Kit	499,-	

### Magnetic Racks

Cat. No.	NAME OF PRODUCT			PRICE €	KIND
SB0192	Genekam Magnetic separator for different sizes of tubes: 1.5 - 2 ml / 500 µl / 200 µl		1 unit	99,-	
SB0193	Genekam Magnetic separator for 2 x 15 ml, 1 x 50 ml tubes		1 unit	319,-	
SB0194	Genekam Magnetic separator for 3 x 1.5 - 2 ml tubes		1 unit	129,-	
SB0195	Genekam Magnetic separator for different tubes: 3 x 1,5-2,0 ml / 1 x 500µl / 1 x 200 µl		1 unit	169,-	
SB0196	Genekam Magnetic separator for different tubes: 6 x 1.5 - 2 ml		1 unit	199,-	
SB0237	Genekam Magnetic separator for 125 ml bottle		1 unit	619,-	
SB0236	Genekam Magnetic separator for 3 x 50 ml tubes		1 unit	519,-	

### Magnetic Beads Elisa

Cat. No.	NAME OF PRODUCT			PRICE €	KIND
SB0197	Magnetic Beads ELISA coronaVirus (Wuhan Strain) antibody		100 reactions	120,-	

### Immunology products

Cat. No.	NAME OF PRODUCT			PRICE €	KIND
STEM30	Human IgG (polyclonal antibodies) 50µl		50 µl	30,-	
STEM31	Fc Blocking Solution 30 reactions		30 reactions	80,-	
STEM32	Human IgM (polyclonal antibodies) 50µl		50 µl	90,-	
STEM33	ELISA Coating Buffer	CE	200 ml	30,-	
STEM34	ELISA Blocking Buffer		200 ml	39,-	
STEM35	ELISA Washing Buffer	CE	200 ml	25,-	
STEM36	ELISA Substrate		100 ml	40,-	
FC001	Genekam RBC Eraser (lysis buffer for flow cytometry)		100 ml	50,-	
FC002	Genekam RBC Eraser (lysis buffer for flow cytometry)		200 ml	75,-	

### Reproduction medicine products

Cat. No.	NAME OF PRODUCT			PRICE €	KIND
STEM37	Hypoosmotic swelling Test (HOS)		100 ml	40,-	
STEM38	Aniline blue Staining		100 ml	59,-	
STEM39	Sperm diluting solution (Short term semen extender for human) Sterile		100 ml	59,-	
STEM40	Acrosomal reaction Test		25 reactions	69,-	
STEM42	Hamster egg fusion test		10 reactions	69,-	
STEM43	Sperm washing medium		100 ml	69,-	

### Conditions and terms of the Genekam Biotechnology AG:

Prices are ex factory, shipping charges and sales tax are extra. Our business terms apply.

Specifications can change without prior notice.

Official written orders will be accepted.

Please inquire for delivery times.

