

MICROBOSS HIGHTECH

A new company to develop the solutions for plant pathology and environmental issues

MICROBOSS Hightech GmbH

Duissernstr. 65 A

47058 Duisburg

GERMANY

Tel.: +49 203 / 555 858-31

Fax: +49 203 / 35 82 99

website: www.microbossturbo.de

PRICE LIST FOR MICROBOSS HIGHTECH PRODUCTS 2023

Version 8.2

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

BACTERIA & PARASITES

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K159	Aeromonas salmonicida	100	299.-	conventional PCR
MB-K216	Bacillus anthracis (common)	100	299.-	conventional PCR
MB-K221	Bacillus anthracis (toxic and non-toxic)	100	499.-	conventional PCR
MB-K222	Bacillus anthracis (multiple genes)	100	699.-	conventional PCR
MB-K018	Borrelia burgdorferi	100	399.-	conventional PCR
MB-K197	Borrelia burgdorferi genotyping	100	599.-	conventional PCR
MB-K226	Detecting of Biofilm producing bacteria	100	299.-	conventional PCR
MB-K768	Campylobacter fetus	100	399.-	conventional PCR
MB-K756A	Campylobacter genus	100	299.-	conventional PCR
MB-K756B	Campylobacter genus (incl. 2 genesequencings)	100	399.-	conventional PCR
MB-K016	Campylobacter jejuni	100	299.-	conventional PCR
MB-K013	Chlamydia psittaci	100	399.-	conventional PCR
MB-K014	Chlamydia trachomatis	100	399.-	conventional PCR
MB-K170	Clostridium genus (incl. 2 genesequencings)	100	399.-	conventional PCR
MB-K250	Clostridium perfringens (alpha) Toxin	100	299.-	conventional PCR
MB-K251	Clostridium perfringens (beta) Toxin	100	299.-	conventional PCR
MB-K252	Clostridium perfringens (epsilon) Toxin	100	299.-	conventional PCR
MB-K253	Clostridium perfringens (iota) Toxin	100	299.-	conventional PCR
MB-K254	Clostridium perfringens Enterotoxin	100	299.-	conventional PCR
MB-K255	Clostridium perfringens-2 (beta 2) Toxin	100	299.-	conventional PCR
MB-K256	Clostridium perfringens geneotyping based on six toxins (multiplex PCR)	100	799.-	conventional PCR
MB-K257	Clostridium difficile (single check)	100	199.-	conventional PCR
MB-K258	Clostridium difficile (double check)	100	399.-	conventional PCR
MB-K259	Toxigenic clostridium difficile (Toxin A)	100	299.-	conventional PCR
MB-K260	Clostridium difficile (triple check)	100	699.-	conventional PCR
MB-K047	Coxiella burnetii	100	399.-	conventional PCR
MB-K726	Cryptosporidium Parvum	100	399.-	conventional PCR
MB-K065	Echinococcus granulosus	100	399.-	conventional PCR
MB-K792	Escherichia coli double check	100	299.-	conventional PCR
MB-K205	Flavobacterium psychrophilum	100	299.-	conventional PCR
MB-K046	Helicobacter pylori	100	299.-	conventional PCR
MB-K714	Legionella genus	100	299.-	conventional PCR
MB-K076	Legionella pneumoniae	100	299.-	conventional PCR
MB-K021	Leishmania donovani	100	399.-	conventional PCR
MB-K017	Leptospira	100	399.-	conventional PCR
MB-K337	Leptospira interrogans	100	299.-	conventional PCR
MB-K338	Leptospira interrogans & Leptospira kirschneri	100	399.-	conventional PCR
MB-K069	Listeria monocytogenes	100	299.-	conventional PCR
MB-K136	Listeria monocytogenes Serotyping (under development)	100	ask	conventional PCR
MB-K760	Mycobacterium avium (subsp. avium)	100	499.-	conventional PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K032	Mycobacterium avium (subsp. paratuberculosis) DOUBLE CHECK	100	599.-	conventional PCR
MB-K731	Mycobacterium avium (subsp. paratuberculosis) SINGLE CHECK (IS900)	100	399.-	conventional PCR
MB-K346	Mycobacterium avium sp paratuberculosis (genotyping 1, II and III)	100	699.-	conventional PCR
MB-K033	Mycobacterium bovis	100	399.-	conventional PCR
MB-K341	Identification of Mycobacterium bovis BCG	100	399.-	conventional PCR
MB-K343	Differentiate between Mycobacterium bovis BCG and Mycobacterium (strict sense /non BCG)	100	499.-	conventional PCR
MB-K038	Mycobacterium complex (to differentiate between TB and non-TB)	100	499.-	conventional PCR
MB-K155	Mycobacterium genavense (incl. 1 genesequencing)	100	399.-	conventional PCR
MB-K718	Mycobacterium genus	100	499.-	conventional PCR
MB-K008	Mycoplasma agalactiae	100	299.-	conventional PCR
MB-K118	Mycoplasma alkalescens	100	299.-	conventional PCR
MB-K048	Mycoplasma bovigenitalium	100	299.-	conventional PCR
MB-K119	Mycoplasma bovirhinis	100	299.-	conventional PCR
MB-K002	Mycoplasma bovis	100	299.-	conventional PCR
MB-K156	Mycoplasma conjunctivae	100	299.-	conventional PCR
MB-K041	Mycoplasma felis	100	399.-	conventional PCR
MB-K006	Mycoplasma gallisepticum	100	199.-	conventional PCR
MB-K001	Mycoplasma genus in cell culture	100	399.-	conventional PCR
MB-K010	Mycoplasma hyopneumoniae	100	299.-	conventional PCR
MB-K009	Mycoplasma hyorhinis	100	299.-	conventional PCR
MB-K004	Mycoplasma iowae	100	199.-	conventional PCR
MB-K005	Mycoplasma meleagridis	100	199.-	conventional PCR
MB-K003	Mycoplasma mycoidis	100	299.-	conventional PCR
MB-K766	Mycoplasma mycoides cluster	100	299.-	conventional PCR
MB-K767	Mycoplasma mycoides & agalactiae multi	100	399.-	conventional PCR
MB-K007	Mycoplasma synoviae	100	199.-	conventional PCR
MB-K116	Neospira caninum	100	399.-	conventional PCR
MB-K751	Pasteurella multocida	100	299.-	conventional PCR
MB-K752	Pasteurella multocida (Toxigenic)	100	299.-	conventional PCR
MB-K081	Renibacterium salmoninarum	100	299.-	conventional PCR
MB-K713	Rickettsia rickettsii	100	299.-	conventional PCR
MB-K732A	Salmonella sp. 100	100	299.-	conventional PCR
MB-K732B	Salmonella sp. 1000	1000	2500.-	conventional PCR
MB-K154	Salmonella enteritidis	100	299.-	conventional PCR
MB-K157	Salmonella typhimurium	100	299.-	conventional PCR
MB-K741	Shigella (Shigellas dysenteriae)	100	199.-	conventional PCR
MB-K791	Staphylococcus aureus	100	199.-	conventional PCR
MB-K790	Staphylococcus genus	100	299.-	conventional PCR
MB-K176	Streptococcus genus	100	299.-	conventional PCR
MB-K178	Streptococcus agalactiae (Group B Streptococcus)	100	199.-	conventional PCR
MB-K070	Taylorella equigenitalis	100	399.-	conventional PCR
MB-K023	Toxoplasma gondii	100	399.-	conventional PCR
MB-K708	Yersinia enterocolitica	100	199.-	conventional PCR
MB-K206	Yersinia ruckeri	100	299.-	conventional PCR
MB-K243	Enterobacter sakazakii	100	299.-	conventional PCR
MB-K245	E. coli strain of recent outbreak (O104:H4)	100	399.-	conventional PCR
MB-K246	Unknown bacteria in samples (including 3 genesequencing)	100	399.-	conventional PCR
MB-K247	Multilocus sequence typing of Borrelia burgdorferi	20	599.-	conventional PCR
MB-K291	Bartonella genus	100	299.-	conventional PCR
MB-K328	Pasteurella multocida genotype B:2	100	199.-	conventional PCR
MB-K329	Pasteurella multocida genotype A,B,D,E,F	100	399.-	conventional PCR
MB-K330	Pasteurella multocida and mannheimia haemolytica	100	299.-	conventional PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K399	Tritrichomonas foetus	100	299.-	conventional PCR
MB-K400	Theileria parva	100	399.-	conventional PCR
MB-K401	Babesia bigemina	100	399.-	conventional PCR
MB-K402	Sheep and goat	100	399.-	conventional PCR
MB-K796	Mycoplasma capricolum	100	399.-	conventional PCR
MB-K797	Vibrio parahaemolyticus	100	399.-	conventional PCR
MB-K842	Brucella melitensis	100	399.-	conventional PCR
MB-K867	E coli O157:H7	100	399.-	conventional PCR
MB-K868	Vibrio parahaemolyticus	100	399.-	conventional PCR
MB-K869	GMO for Foods (target 35s and NOS)	100	399.-	conventional PCR

Fungi

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K072	Aspergillus fumigatus (incl. 2 genesequencings)	100	299.-	conventional PCR
MB-K043	Candida albicans	100	299.-	conventional PCR
MB-K108	Candida albicans + Aspergillus fumigatus	100	399.-	conventional PCR
MB-K106	Candida albicans + Aspergillus fumigatus + Fusarium	100	499.-	conventional PCR
MB-K107	Fusarium	100	299.-	conventional PCR
MB-K268	Multiplex PCR for detection of different Candida strains: C. albicans, C. glabrata, C. tropicalis, C. Dubliniesis	100	599.-	conventional PCR
MB-K269	Candida tropicalis	100	399.-	conventional PCR
MB-K270	Candida glabrata	100	399.-	conventional PCR
MB-K271	Candida dubliniesis	100	399.-	conventional PCR
MB-K195	Cryptococcus neoformans	100	199.-	conventional PCR
MB-K317	Fusarium spp.	100	299.-	conventional PCR
MB-K318	Trichothecene-producing Fusarium spp.	100	299.-	conventional PCR
MB-K319	Fumonisin-producing Fusarium spp.	100	299.-	conventional PCR

DNA-viruses

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K115	Avian Infectious Laryngotracheitis (ILT)	100	399.-	conventional PCR
MB-K074	Avian Polyoma virus (APV) for parrots & birds	100	399.-	conventional PCR
MB-K124	Avian Polyoma Virus and feather disease: MULTIPLEX SINGLE PCR	100	599.-	conventional PCR
MB-K114	Bovine Herpes Virus (BHV-1)	100	399.-	conventional PCR
MB-K169	Canine Adeno Virus 1 (CAV-1)	100	399.-	conventional PCR
MB-K150	Canine Adeno Virus 2 (CAV-2)	100	399.-	conventional PCR
MB-K093	Canine Herpes Virus	100	399.-	conventional PCR
MB-K151	Canine Parvovirus (CPV)	100	399.-	conventional PCR
MB-K092	Equine Herpes Virus 1+4 (Multiplex Single PCR)	100	499.-	conventional PCR
MB-K096	Feline Herpes Virus (FHV)	100	299.-	conventional PCR
MB-K172	Feline Leukemia Virus (FeLV)	100	399.-	conventional PCR
MB-K173	Feline Panleukopenia Virus	100	399.-	conventional PCR
MB-K120	FOWL POX (Poultry)	100	399.-	conventional PCR
MB-K123	Koi Herpes Virus (KHV)	100	299.-	conventional PCR
MB-K345	Lumpy-skin disease virus	100	399.-	conventional PCR
MB-K168	Pigeon Circovirus	100	399.-	conventional PCR
MB-K711	Porcine Circovirus 2	100	399.-	conventional PCR
MB-K134	Porcine Parvovirus	100	399.-	conventional PCR
MB-K073	Pisttiane Beak and Feather disease virus (PBFD for parrots & birds)	100	399.-	conventional PCR
MB-K265	Ovine Herpes Virus-2	100	399.-	conventional PCR

Blood Parasites

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K097	Anaplasma phagocytophilum	100	399.-	conventional PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K078	Babesia bovis	100	399.-	conventional PCR
MB-K719	Babesia caballi	100	399.-	conventional PCR
MB-K720	Babesia equi	100	399.-	conventional PCR
MB-K793	Babesia genus	100	399.-	conventional PCR
MB-K022	Babesia gibsoni	100	399.-	conventional PCR
MB-K750	Theileria annulata	100	499.-	conventional PCR
MB-K753	Theileria genus	100	399.-	conventional PCR
MB-K261	Trypanosoma evansi	100	299.-	conventional PCR
MB-K262	Trypanosoma	100	299.-	conventional PCR

Species - specific tests

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K020	DNA Birdsexing	100	299.-	conventional PCR
MB-K082	DNA Birdsexing (crane)	100	399.-	conventional PCR
MB-K083	DNA Birdsexing (falcon)	100	ask	conventional PCR
MB-K171	Ostrich Sexing	100	299.-	conventional PCR
MB-K024	Identification of species-specific DNA (bovine)	100	299.-	conventional PCR
MB-K027	Identification of species-specific DNA (buffalo)	100	299.-	conventional PCR
MB-K035	Identification of species-specific DNA (buffalo&cow)	100	499.-	conventional PCR
MB-K705	Identification of species-specific DNA (camels)	100	299.-	conventional PCR
MB-K704	Identification of canine-specific DNA (dogs)	100	399.-	conventional PCR
MB-K703	Identification of species-specific DNA (cats) (including 1 genesequencing)	100	399.-	conventional PCR
MB-K028	Identification of species-specific DNA (chicken)	100	299.-	conventional PCR
MB-K030	Identification of species-specific DNA (fish)	100	299.-	conventional PCR
MB-K603	Identification of species-specific DNA (horses) (including 1 genesequencing)	100	399.-	conventional PCR
MB-K026	Identification of species-specific DNA (ovine)	100	299.-	conventional PCR
MB-K029	Identification of species-specific DNA (porcine)	100	299.-	conventional PCR
MB-K079	Identification of turkey specific DNA	100	299.-	conventional PCR
MB-K198	DNA Birdsexing verification test	100	399.-	conventional PCR
MB-K362	Microboss Barcode(avian):Ready to use PCR kit for barcoding birds + 10 free genesequencings	100	399.-	conventional PCR
MB-K363	Microboss Barcode(avian):Ready to use PCR kit for barcoding birds containing genesequencing solutions	100	399.-	conventional PCR
MB-K364	Microboss barcode (mammals):Ready to use PCR Kit for barcoding mammals + 10 free genesequencings	100	399.-	conventional PCR
MB-K365	Microboss barcode (mammals): Ready to use PCR kit for barcoding mammals containing genesequencing solutions	100	399.-	conventional PCR
MB-K366	Microboss barcode (fish):Ready to use PCR Kit for barcoding fish + 10 free genesequencings	100	399.-	conventional PCR
MB-K367	Microboss barcode (fish):Ready to use PCR Kit for barcoding fish containing genesequencing solutions	100	399.-	conventional PCR
MB-K299	Bovine sexing	100	299.-	conventional PCR
MB-K368	Mammal-DNA specific PCR kit	100	199.-	conventional PCR
MB-K369	Genotyping Knockout Mice	100	199.-	conventional PCR
MB-K370	Genotyping Knockout Mice incl. DNA Isolation kit	100	249.-	conventional PCR

RNA – Viruses

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K333A	Fluhunter: Avian Influenza H5 (one step)	100	499.-	conventional PCR
MB-K332A	Fluhunter: Avian Influenza H7 (one step)	100	499.-	conventional PCR
MB-K331A	Fluhunter: Avian Influenza virus H9 (one step)	100	499.-	conventional PCR
MB-K177A	Fluhunter: Avian Influenza virus H5, H7	100	699.-	conventional PCR
MB-K127A	Fluhunter: Avian Influenza virus H5, N1, H7 and H9	100	999.-	conventional PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K127B	Fluhunter: Avian Influenza virus H5, H7, H9 incl. 15 genesequencings	100	1599.-	conventional PCR
MB-K122D	Fluhunter: Influenza virus H3N2	100	599.-	conventional PCR
MB-K413	Fluhunter: Influenza virus N1	100	599.-	conventional PCR
MB-K769	Fluhunter: Avian Influenza virus H9 incl. 2 genesequencings	100	999.-	conventional PCR
MB-K122A	Fluhunter: Avian Influenza virus H9, H5, N1	100	899.-	conventional PCR
MB-K122B	Fluhunter: Avian Influenza virus H9, H5, N1 incl. 2 sequencings	100	999.-	conventional PCR
MB-K122C	Fluhunter: Avian Influenza virus H9, H5, N1 incl. 15 genesequencings	100	1499.-	conventional PCR
MB-K123B	Fluhunter: Ready to use avian influenza virus H5N1 : human only incl. 2 free sequencings DUPLEX PCR DOUBLE CHECK	100	999.-	conventional PCR
MB-K125	Mareks Disease	100	ask	conventional PCR
MB-K199	Avian Reo Virus	100	499.-	conventional PCR
MB-K111	Bluetongue Virus BTV	100	699.-	conventional PCR
MB-K113	Infectious Bronchitis Virus (IBV)	100	ask	conventional PCR
MB-K194	H5N8 Influenza Virus	100	ask	conventional PCR
MB-K174	Bovine Leukemia Virus (pro DNA)	100	499.-	conventional PCR
MB-K131	Bovine Parainfluenza Virus Type 3 BPIV3	100	599.-	conventional PCR
MB-K064	Bovine respiratory syncytial virus	100	699.-	conventional PCR
MB-K059	Bovine viral diarrhoea virus BVDV	100	499.-	conventional PCR
MB-K764	Bovine viral diarrhoea virus 1 and 2 (Genotyping)	100	699.-	conventional PCR
MB-K031	Canine distemper Virus	100	499.-	conventional PCR
MB-K735B	Classical swine fever virus CSFV DOUBLE CHECK + Pestivirus CSFV, BVDV, BDV + Classic swine fever virus + 2 genesequencing	100	1199.-	conventional PCR
MB-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	1299.-	conventional PCR
MB-K348	Fluhunter: Detection of 9 N subtypes of avian influenza virus N1 to N9	100	999.-	conventional PCR
MB-K349	Detection of 15 H subtypes and 9 N subtypes of avian influenza virus	100	1699.-	conventional PCR
MB-K350	Fluhunter: Detection of equine influenza virus H3N8	100	599.-	conventional PCR
MB-K351	Fluhunter: Detection of equine influenza virus H7	100	599.-	conventional PCR
MB-K803	Feline Calicivirus FCV	100	499.-	conventional PCR
MB-K200	FIP (Feline infectious peritonitis virus)	100	499.-	conventional PCR
MB-K729	Foot-and-mouth-disease FMD	100	599.-	conventional PCR
MB-K149	Foot-and-mouth-disease FMD genotyping: O, A, C, asia1	100	599.-	conventional PCR
MB-K223	Foot-and-mouth-disease FMD triple check	100	999.-	conventional PCR
MB-K121	Infectious Bursal disease IBDV Gumboro disease	100	699.-	conventional PCR
MB-K746	H1N1 of swine origin circulating in swine (single check) This assay should be used to detect H1N1 of swine origin in the samples of animals like pigs. This assay cannot detect recently outbr...	100	799.-	conventional PCR
MB-K203A	Fluhunter: Influenza A virus (one step)	100	599.-	conventional PCR
MB-K203B	Fluhunter: Influenza A virus incl. 2 genesequencings	100	699.-	conventional PCR
MB-K303	Fluhunter: Influenza H7	100	599.-	conventional PCR
MB-K734A	Mosquito borne flaviviruses (Universal solution)	100	899.-	conventional PCR
MB-K734B	Mosquito borne flaviviruses (Universal solution) +10 genesequencings	100	1299.-	conventional PCR
MB-K734C	Mosquito borne flaviviruses (Universal solution) +30 genesequencings	100	1999.-	conventional PCR
MB-K734D	Mosquito borne flaviviruses (Universal solution) +70 genesequencings	100	2899.-	conventional PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K230	Fluhunter: Genotyping of Influenza Viruses H3, H4, H8, H9, H12, H14	100	799.-	conventional PCR
MB-K231	Fluhunter: Genotyping of Influenza Viruses H1, H2, H5, H6, H12	100	799.-	conventional PCR
MB-K232	Fluhunter: Genotyping of Influenza Viruses H7, H10, H15	100	799.-	conventional PCR
MB-K233	Fluhunter: Genotyping of Influenza Viruses H9, H11, H13, H16	100	799.-	conventional PCR
MB-K234	Fluhunter: Genotyping of all Influenza Viruses H1, H2, H3, H4, H5, H6, H7, H8, H9, H10, H11, H12, H13, H14, H15, H16	100	1499.-	conventional PCR
MB-K049	Newcastle Disease NDV poultry	100	699.-	conventional PCR
MB-K229	Pestes des petit ruminants PPR	100	799.-	conventional PCR
MB-K042	PRRSV (porcine reproductive and respiratory syndrome virus)	100	599.-	conventional PCR
MB-K077A	Rabies Virus	100	799.-	conventional PCR
MB-K077B	Rabies Virus (incl. 5 genesequencings)	100	899.-	conventional PCR
MB-K060	Rotavirus	100	599.-	conventional PCR
MB-K249	Sandfly fever sicilian virus	100	799.-	conventional PCR
MB-K034	Tick-borne encephalitis TBE (human)	100	899.-	conventional PCR
MB-K334A	Universal Fluhunter 1: Universal PCR kit for Matrix gene (M-gene) decoding and detection of all Influenza viruses + genesequencing chemicals included	100	799.-	conventional PCR
MB-K334B	Universal Fluhunter 1: Universal PCR kit for Matrix gene (M-gene) of all Influenza viruses + 10 genesequencings	100	1199.-	conventional PCR
MB-K410A	West Nile Virus WNV	100	799.-	conventional PCR
MB-K410B	West Nile Virus WNV (incl. 2 genesequencings)	100	899.-	conventional PCR
MB-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 an...	100	799.-	conventional PCR
MB-K313	Fluhunter: Ready to use PCR kit for H3N2 (Iowa strain)	100	799.-	conventional PCR
MB-K354	Fluhunter -Corona (Universal Kit) with 5 genesequencings	100	599.-	conventional PCR
MB-K355	Fluhunter -Corona (Universal Kit) with 25 genesequencings	100	799.-	conventional PCR
MB-K356	Fluhunter-Corona Plus (Universal kit) with 5 genesequencings	100	699.-	conventional PCR
MB-K358	Fluhunter-Corona Plus (Universal kit) with 50 genesequencings	100	999.-	conventional PCR
MB-K360	Fluhunter Middle East SARS virus (Single Check):Ready to use PCR Kit to detect the middle east SARS virus	100	499.-	conventional PCR
MB-K361	Fluhunter Middle East SARS virus (Double Check):Ready to use PCR Kit to detect the middle east SARS virus	100	799.-	conventional PCR
MB-K315	Ebola Virus Reston Strain	100	599.-	conventional PCR
MB-K314	Ebola Virus Zaire Strain	100	599.-	conventional PCR
MB-K316	Ebola Virus Sudan strain	100	599.-	conventional PCR
MB-K724	Rift Valley Fever (genesequencing)	100	799.-	conventional PCR
MB-K730	Rinderpest (free genesequencing)	100	799.-	conventional PCR
MB-K300	Schmallenberg Virus (triple check)	100	699.-	conventional PCR
MB-K857	H7N9 Influenza Virus	100	599.-	conventional PCR
MB-K865	H9N2 Influenza Virus	100	599.-	conventional PCR
MB-K135	Pachecovirus	100	399.-	conventional PCR
MB-K196	Parapoxvirus (Orf)	100	499.-	conventional PCR
MB-K724	Rift Valley Fever (genesequencing)	100	799.-	conventional PCR
MB-K842	Brucella melitensis	100	399.-	conventional PCR
MB-K723	Crimean Congo haemorrhagic Virus	100	599.-	conventional PCR
MB-K849	Contagious Caprina pleuropneumoniae (CCPP)	100	399.-	conventional PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
Biodefence Detection Products				
Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-BIO001	Francisella tularensis	100	ask	
MB-BIO002	Francisella tularensis and Francisella like	100	ask	
MB-BIO004	Rinderpest	100	ask	
MB-BIO005	Foot and mouth disease	100	ask	
MB-BIO006	Coxiella burnetii	100	ask	
MB-BIO007	Anthrax	100	ask	

Education

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
EDU03	Detection of pathogenic bacteria (Salmonella)	100	199.-	

Molecular Antibiotic Resistant Test

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K080A	MRSA Methicillin-resistant Staphylococcus aureus with internal control	100	399.-	conventional PCR
MB-K080B	MRSA with two internal controls: Staphylococcus and Staphylococcus aureus	100	699.-	conventional PCR

Multiplex PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K738A	Mycoplasma synoviae + Mycoplasma gallisepticum	100	499.-	conventional PCR
MB-K738B	Mycoplasma synoviae + Mycoplasma gallisepticum	1000	ask	conventional PCR
MB-K739	Mycoplasma hyopneumoniae + Mycoplasma hyorhinis	100	499.-	conventional PCR
MB-K767	Mycoplasma mycoides cluster & Mycoplasma agalactiae	100	399.-	conventional PCR

Bacterial Toxins

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K137	E. coli Verotoxin 1 (VT1)	100	ask	conventional PCR
MB-K138	E. coli Verotoxin 2 (VT2)	100	ask	conventional PCR
MB-K139	E. coli Verotoxin 2e (VT2e)	100	ask	conventional PCR
MB-K140	E. coli attaching and effacing mechanisms (eaeA)	100	ask	conventional PCR
MB-K141	E. coli cytotoxic necrotizing factors 1 (CNF1)	100	ask	conventional PCR
MB-K142	E. coli cytotoxic necrotizing factors 2 (CNF2)	100	ask	conventional PCR
MB-K143	E. coli heat-labile toxin 1 (LT1)	100	ask	conventional PCR
MB-K144	E. coli heat-stable toxin 1 (ST1)	100	ask	conventional PCR
MB-K145	E. coli heat-stable toxin 2 (STII)	100	ask	conventional PCR
MB-K146	E. coli enteroinvasive mechanisms (Einv)	100	ask	conventional PCR
MB-K147	E. coli enteroinvasive mechanisms (Einv)	100	ask	conventional PCR

Mini Kits (Conventional PCR)

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-MK001	Mycoplasma genus	50	199.-	conventional PCR
MB-MK010	Mycoplasma hyopneumoniae	50	149.-	conventional PCR
MB-MK021	Leishmania donovani	50	199.-	conventional PCR
MB-MK046	Helicobacter pylori	50	199.-	conventional PCR
MB-MK123	Koi Herpes Virus (KHV)	50	199.-	conventional PCR
MB-MK169	Canine Adeno Virus 1 (CAV-1)	50	199.-	conventional PCR
MB-MK203	Influenza virus A	50	399.-	conventional PCR
MB-MK234	Genotyping of Influenza Viruses H1, H3, H4, H5, H6, H7, H8, H9, H10, H11, H12, H13, H14, H15, H16	50	999.-	conventional PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-MK731	Mycobacterium avium (subsp. paratuberculosis)	50	199.-	conventional PCR
MB-MK752	Pasteurella multocida (Toxigenic)	50	199.-	conventional PCR
MB-MK792	Escherichia coli double check	50	159.-	conventional PCR

Ready to use PCR Kits (REAL TIME PCR)

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-FR054	Anaplasma phagocytophilum	100	399.-	REAL TIME PCR
MB-FR053	Aspergillus fumigatus	100	399.-	REAL TIME PCR
MB-FR026	Avian infectious laryngotracheitis	100	499.-	REAL TIME PCR
MB-FR006	Fluhunter: Avian Influenza virus H5N1	100	599.-	REAL TIME PCR
MB-FR022	Fluhunter: Avian Influenza virus H7	100	999.-	REAL TIME PCR
MB-FR055	Fluhunter: Avian Influenza virus H9	100	799.-	REAL TIME PCR
MB-FR029	Fluhunter: Avian Influenza virus H5N1 - One Step	100	699.-	REAL TIME PCR
MB-FR093	Babesia bigemina	100	399.-	REAL TIME PCR
MB-FR094	Babesia bovis	100	399.-	REAL TIME PCR
MB-FR056	Bacillus anthracis	100	599.-	REAL TIME PCR
MB-FR035	Blue tongue virus	100	599.-	REAL TIME PCR
MB-FR004	Bordetella pertussisCE	100	299.-	REAL TIME PCR
MB-FR010	Borrelia Burgdorferi	100	499.-	REAL TIME PCR
MB-FR065	Bovine DNA	100	ask	REAL TIME PCR
MB-FR092	Bovine ephemeral fever	100	799.-	REAL TIME PCR
MB-FR045	Bovine Herpes Virus 1 BHV-1	100	499.-	REAL TIME PCR
MB-FR072	Bovine Respiratory syncytial virus	100	699.-	REAL TIME PCR
MB-FR046	Bovine viral diarrhoea virus BVDV	100	499.-	REAL TIME PCR
MB-FR081	Brucella spp.	100	399.-	REAL TIME PCR
MB-FR095	Tick Born Encephalitis	100	399.-	REAL TIME PCR
MB-FR049	Campylobacter jejuni	100	299.-	REAL TIME PCR
MB-FR052	Candida albicans	100	399.-	REAL TIME PCR
MB-FR080	Chlamydia spp.	100	399.-	REAL TIME PCR
MB-FR064	Chicken DNA	100	399.-	REAL TIME PCR
MB-FR205	Theileria annulata	100	499.-	REAL TIME PCR
MB-FR104	Classical swine fever virus	100	599.-	REAL TIME PCR
MB-FR002	Coxiella burnetii	100	499.-	REAL TIME PCR
MB-FR167	Crimean-Congo haemorrhagic virus	100	599.-	REAL TIME PCR
MB-FR044	Feline Herpes Virus	100	399.-	REAL TIME PCR
MB-FR047	Foot and mouth disease FMD	100	799.-	REAL TIME PCR
MB-FR085	Glanders	100	399.-	REAL TIME PCR
MB-FR017	Gram-negative bacteria	100	299.-	REAL TIME PCR
MB-FR021	Gram-positive Bacteria	100	499.-	REAL TIME PCR
MB-FR027	Infectious bronchitis virus IBV	100	699.-	REAL TIME PCR
MB-FR078	Infectious Bursal disease IBDV - Gumboro disease	100	799.-	REAL TIME PCR
MB-FR005	Fluhunter: Influenza A virus	100	499.-	REAL TIME PCR
MB-FR058	Fluhunter: Influenza virus H1	100	699.-	REAL TIME PCR
MB-FR063	Fluhunter: Influenza Virus H1N1 : to differentiate between seasonal H1N1 and recently outbreak human H1N1 of swine origin	100	899.-	REAL TIME PCR
MB-FR059	Fluhunter: Influenza virus H3	100	699.-	REAL TIME PCR
MB-FR088	Fluhunter: Influenza virus N1	100	699.-	REAL TIME PCR
MB-FR087	Fluhunter: Influenza virus N2	100	699.-	REAL TIME PCR
MB-FR079	Pestes des petit ruminants PPR	100	799.-	REAL TIME PCR
MB-FR060	Fluhunter: Influenza A Virus - Ready to use realtime PCR kitCE	100	499.-	REAL TIME PCR
MB-FR101W	Realtime Fluhunter: Influenza A	100	799.-	REAL TIME PCR
MB-FR102W	Realtime Fluhunter: Swine Influenza A	100	899.-	REAL TIME PCR
MB-FR069	Rift Valley fever virus	100	799.-	REAL TIME PCR
MB-FR082	Rota virus A	100	799.-	REAL TIME PCR
MB-FR118	Poultry DNA	100	199.-	REAL TIME PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-FR076	Toxoplasma gondii	100	199.-	REAL TIME PCR
MB-FR099	Koi Herpes Virus KHV	100	299.-	REAL TIME PCR
MB-FR100	Koi Herpes Virus KHV internal control	100	599.-	REAL TIME PCR
MB-FR050	Listeria monocytogenes	100	499.-	REAL TIME PCR
MB-FR084	Lumpy skin disease virus	100	499.-	REAL TIME PCR
MB-FR048	mammal DNA - internal control	100	599.-	REAL TIME PCR
MB-FR014A	Mycobacterium avium sp. paratuberculosis 100	100	499.-	REAL TIME PCR
MB-FR014B	Mycobacterium avium sp. paratuberculosis 1000	1000	ask	REAL TIME PCR
MB-FR030	Mycoplasma gallisepticum	100	299.-	REAL TIME PCR
MB-FR032	Newcastle disease virus	100	799.-	REAL TIME PCR
MB-FR036	Porcine reproductive and respiratory syndrome virus	100	599.-	REAL TIME PCR
MB-FR051	Rabies virus	100	499.-	REAL TIME PCR
MB-FR034	Salmonella sp.	100	299.-	REAL TIME PCR
MB-FR098	Tick DNA	100	499.-	REAL TIME PCR
MB-FR070	West Nile virus	100	699.-	REAL TIME PCR
MB-FR106	Mycoplasma hyopneumoniae	100	399.-	REAL TIME PCR
MB-FR001	Leptospira	100	299.-	REAL TIME PCR
MB-FR109	Legionella pneumoniae	100	399.-	REAL TIME PCR
MB-FR110	Clostridium perfringens serotype A	100	499.-	REAL TIME PCR
MB-FR107	Clostridium perfringens serotype B	100	1199.-	REAL TIME PCR
MB-FR111	Clostridium perfringens serotype C	100	699.-	REAL TIME PCR
MB-FR112	Clostridium perfringens serotype D	100	699.-	REAL TIME PCR
MB-FR113	Clostridium perfringens serotype E	100	699.-	REAL TIME PCR
MB-FR114	Clostridium perfringens toxin α	100	399.-	REAL TIME PCR
MB-FR115	Clostridium perfringens toxin β	100	399.-	REAL TIME PCR
MB-FR116	Clostridium perfringens toxin ϵ	100	399.-	REAL TIME PCR
MB-FR117	Clostridium perfringens toxin ι	100	399.-	REAL TIME PCR
MB-FR119	Mammal internal control for RNA based targets viruses	100	299.-	REAL TIME PCR
MB-FR120	Francisella tularensis	100	399.-	REAL TIME PCR
MB-FR121	Francisella tularensis double check	100	399.-	REAL TIME PCR
MB-FR122	Giardia lamblia	100	299.-	REAL TIME PCR
MB-FR123	Gram negative and positive bacteria	100	499.-	REAL TIME PCR
MB-FR125	Total bacterial load	100	299.-	REAL TIME PCR
MB-FR126	Fluhunter: Avian Influenza Virus Group A, H5, H7, H9	100	899.-	REAL TIME PCR
MB-FR127	Mycoplasma synoviae	100	399.-	REAL TIME PCR
MB-FR151	Fluhunter-Middle East-SARS-Real (Single Check)	100	499.-	REAL TIME PCR
MB-FR152	Fluhunter-Middle East-SARS-Real (Double check)	100	799.-	REAL TIME PCR
MB-FR178	Fluhunter: Influenza H6 + H9 + Internal control (poultry)	100	699.-	REAL TIME PCR
MB-FR177	Fluhunter: Influenza H6 virus	100	499.-	REAL TIME PCR
MB-FR176	Hepatitis E virus	100	699.-	REAL TIME PCR
MB-FR185	Taylorella equigenitalis	100	399.-	REAL TIME PCR
MB-FR186	Canina Parvovirus	100	199.-	REAL TIME PCR
MB-FR187	Trypanosoma evansi	100	399.-	REAL TIME PCR
MB-FR189	Rabies Genotyping (1,5 and 6)	100	799.-	REAL TIME PCR
MB-FR192	Rotavirus A + Mammal (including human) Internal Control	100	699.-	REAL TIME PCR
MB-FR194	Brucella abortus	100	399.-	REAL TIME PCR
MB-FR195	Brucella abortus + Internal control	100	499.-	REAL TIME PCR
MB-FR200	FMD (Foot and Mouth virus) + Rinderpest virus	100	699.-	REAL TIME PCR
MB-FR201	Mycoplasma mycoides subsp. mycoides	100	399.-	REAL TIME PCR
MB-FR202	Avian Polyoma Virus	100	399.-	REAL TIME PCR
MB-FR203	Psittacine Beak and Feather Disease PBF	100	399.-	REAL TIME PCR
MB-FR204	Pasteurella multocida	100	399.-	REAL TIME PCR
MB-FR209	Chlamydia psittaci	100	499.-	REAL TIME PCR
MB-FR210	African Swine Fever	100	399.-	REAL TIME PCR
MB-FR212	Legionella pneumophila	100	399.-	REAL TIME PCR
MB-FR213	Respiratory syncytial virus A & B	100	799.-	REAL TIME PCR
MB-FR214	HPV High Risk Genotyping (16,18,31,33)	100	699.-	REAL TIME PCR
MB-FR215	Norovirus	100	599.-	REAL TIME PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-FR216	Hepatitis A virus	100	599.-	REAL TIME PCR
MB-FR220	Fluhunter: Avian Influenza H8 virus	100	599.-	REAL TIME PCR
MB-FR221	Fluhunter: Avian Influenza H12 virus	100	599.-	REAL TIME PCR
MB-FR223	Fluhunter: Avian Influenza H6 virus	100	599.-	REAL TIME PCR
MB-FR224	Fluhunter: Avian Influenza H4 virus	100	599.-	REAL TIME PCR
MB-FR225	Fluhunter: Avian Influenza H7N9 virus	100	699.-	REAL TIME PCR
MB-FR226	Fluhunter: Avian Influenza H7N9 virus + Mammal (incl. Human) Internal control	100	799.-	REAL TIME PCR
MB-FR227	Equine Herpes Virus-1	100	299.-	REAL TIME PCR
MB-FR228	Equine Herpes Virus-2	100	299.-	REAL TIME PCR
MB-FR230	Fluhunter: N3-Influenza-virus	100	499.-	REAL TIME PCR
MB-FR231	Fluhunter: N8-Influenza-virus	100	499.-	REAL TIME PCR
MB-FR232	Fluhunter: N9-Influenza-virus	100	499.-	REAL TIME PCR
MB-FR233	Fluhunter: N6 Influenza virus	100	499.-	REAL TIME PCR
MB-FR243	Fluhunter: N7 Influenza virus	100	499.-	REAL TIME PCR
MB-FR244	Fluhunter: N5 Influenza virus	100	499.-	REAL TIME PCR
MB-FR245	Fluhunter: N4 Influenza virus	100	499.-	REAL TIME PCR
MB-FR246	Fluhunter: H6N1 Influenza virus	100	599.-	REAL TIME PCR
MB-FR247	Fluhunter: H3N2 Influenza virus	100	599.-	REAL TIME PCR
MB-FR248	Fluhunter: H5N8 Influenza Virus	100	599.-	REAL TIME PCR
MB-FR249	Fluhunter: H5N8 Influenza virus + mammal (incl. Human) internal control	100	599.-	REAL TIME PCR
MB-FR250	Fluhunter: H5N8 Influenza virus + avian internal control	100	599.-	REAL TIME PCR
MB-FR251	Fluhunter: H5N1 Influenza virus + avian internal control	100	599.-	REAL TIME PCR
MB-FR255	Avian Polyoma virus + Beak and Feather disease virus	100	599.-	REAL TIME PCR
MB-FR256	Fluhunter: H10N9 Influenza virus	100	699.-	REAL TIME PCR
MB-FR257	Mycobacterium tuberculosis /Rifampicin resistance	100	399.-	REAL TIME PCR
MB-FR258	Mycobacterium bovis	100	399.-	REAL TIME PCR
MB-FR259	Contagious caprine pleuropneumoniae (Mycoplasma capricolum)	100	399.-	REAL TIME PCR
MB-FR260	Streptococcus Equi	100	399.-	REAL TIME PCR
MB-FR261	Bovine Coronavirus	100	599.-	REAL TIME PCR
MB-FR262	Fluhunter: Avian Influenza H11	100	499.-	REAL TIME PCR
MB-FR263	Fluhunter: Avian Influenza H10	100	499.-	REAL TIME PCR
MB-FR264	Fluhunter: H10N8-Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR265	Fluhunter:H6N1-Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR266	Fluhunter:H6N6-Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR267	Fluhunter: H4N6-Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR268	Fluhunter:H4N2-Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR269	Fluhunter:H4N5-Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR270	Fluhunter: H4N9-Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR271	Fluhunter: H9N2-Avian Influenza Virus	100	699.-	REAL TIME PCR
MB-FR272	Fluhunter: Influenza Virus H14	100	499.-	REAL TIME PCR
MB-FR273	Fluhunter: Influenza Virus H15	100	499.-	REAL TIME PCR
MB-FR274	Fluhunter: Influenza Virus H16	100	499.-	REAL TIME PCR
MB-FR275	Fluhunter: H16N3 Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR276	Fluhunter: Influenza Virus H13	100	499.-	REAL TIME PCR
MB-FR277	Fluhunter:H13N8-Avian Influenza Virus	100	699.-	REAL TIME PCR
MB-FR278	Fluhunter:H13N9-Avian Influenza Virus	100	699.-	REAL TIME PCR
MB-FR279	Fluhunter:H13N3-Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR280	Fluhunter:H14N3-Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR281	Fluhunter:H14N6-Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR282	Fluhunter:H14N8-Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR283	Fluhunter:H14N2-Avian Influenza Virus	100	599.-	REAL TIME PCR
MB-FR284	Fluhunter:H15N9-Avian Influenza Virus	100	699.-	REAL TIME PCR
MB-FR285	Fluhunter:H15N8-Avian Influenza Virus	100	699.-	REAL TIME PCR
MB-FR286	Bluetongue Virus serotype 1	100	499.-	REAL TIME PCR
MB-FR287	Bluetongue Virus serotype 4	100	499.-	REAL TIME PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-FR288	Bluetongue Virus serotype 6	100	499.-	REAL TIME PCR
MB-FR289	Bluetongue Virus serotype 8	100	499.-	REAL TIME PCR
MB-FR290	Theileria genus	100	399.-	REAL TIME PCR
MB-FR291	Anaplasma genus	100	399.-	REAL TIME PCR
MB-FR292	Babesia genus	100	399.-	REAL TIME PCR
MB-FR293	Epizootic haemorrhagic disease Virus	100	399.-	REAL TIME PCR
MB-FR295	Campylobacter jejuni,C.lari,C.coli Multiplex	100	599.-	REAL TIME PCR
MB-FR296	Identification of Porcine DNA	100	399.-	REAL TIME PCR
MB-FR297	Pseudomonas aeruginosa	100	399.-	REAL TIME PCR
MB-FR298	Yersinia enterocolita	100	399.-	REAL TIME PCR
MB-FR299	Vibrio parahaemolyticus	100	399.-	REAL TIME PCR
MB-FR300	Coronabacter sakazakii	100	399.-	REAL TIME PCR
MB-FR301	Clostridium perfringens	100	399.-	REAL TIME PCR
MB-FR302	Bacillus cereus	100	399.-	REAL TIME PCR
MB-FR303	Escherichia coli	100	199.-	REAL TIME PCR
MB-FR304	Fluhunter: Highly Pathogenic Avian Influenza Virus H5N1(Determination of virulence potential;PCR-typing of the pathogenicity)	100	699.-	REAL TIME PCR
MB-FR305	Tritrichomonas foetus	100	399.-	REAL TIME PCR
MB-FR306	Eimeria tenella	100	399.-	REAL TIME PCR
MB-FR313	Foot and mouth disease Virus (FMD), Type : Asia1	100	599.-	REAL TIME PCR
MB-FR314	Foot and mouth disease Virus (FMD), Type : O	100	599.-	REAL TIME PCR
MB-FR315	Foot and mouth disease Virus (FMD), Type : C	100	599.-	REAL TIME PCR
MB-FR316	Foot and mouth disease Virus (FMD), Type : A	100	599.-	REAL TIME PCR
MB-FR317	Bluetongue Virus 2	100	599.-	REAL TIME PCR
MB-FR356	Fluhunter: Avian Influenza Virus H5N2	100	599.-	REAL TIME PCR
MB-FR357	Fluhunter: Avian Influenza Virus H5N6	100	599.-	REAL TIME PCR
MB-FR318	Fluhunter: Avian Influenza Virus H5	100	599.-	REAL TIME PCR
MB-FR319	Brucella melitensis	100	399.-	REAL TIME PCR
MB-FR331	Acinebacter baumannii	100	799.-	REAL TIME PCR
MB-FR332	Canine distemper virus	100	499.-	REAL TIME PCR
MB-FR334	Feline calicivirus	100	399.-	REAL TIME PCR
MB-FR335	Fowl Pox Virus	100	399.-	REAL TIME PCR
MB-FR338	Enterocytozoon bienewisi	100	399.-	REAL TIME PCR
MB-FR349	Brucella melitensis	100	ask	REAL TIME PCR
MB-FR360	H7N7 Influenza Virus	100	699.-	REAL TIME PCR
MB-FR382	Staphylococcus aureus	100	399.-	REAL TIME PCR
MB-FR383	Mycoplasma in Cell culture	100	399.-	REAL TIME PCR
MB-FR400	Avian Influenza Virus H5N8	100	599.-	REAL TIME PCR
MB-FR401	White Spot Syndrome Virus	100	399,-€	REAL TIME PCR
MB-FR402	Yellow Head Virus	100	499,-€	REAL TIME PCR
MB-FR403	Taura Syndrome Virus	100	499,-€	REAL TIME PCR
MB-FR404	White Spot Syndrome Virus + Yellow Head Virus	100	699,-€	REAL TIME PCR
MB-FR406	Avian Leukosis Virus	100	599.-	REAL TIME PCR
MB-FR407	Sheep and Goat Pox	100	499.-	REAL TIME PCR
MB-FR408	Infectious Bronchitis Virus (QX Strain)	100	599.-	REAL TIME PCR
MB-FR409	Parapoxvirus (Orf)	100	499.-	REAL TIME PCR
MB-FR410	Identification of Equine d n a	100	399.-	REAL TIME PCR
MB-FR411	Egg Drop Syndrome	100	499.-	REAL TIME PCR
MB-FR412	Clostridium difficile	100	399.-	REAL TIME PCR
MB-FR417	Identification of Bovine d n a	100	399.-	REAL TIME PCR
MB-FR418	Identification of chicken d n a	100	399.-	REAL TIME PCR
MB-FR420	Trypanosoma equiperdum	100	399.-	REAL TIME PCR
MB-FR421	African Horse Sickness Virus	100	399.-	REAL TIME PCR
MB-FR422	Equine Influenza Virus H7	100	699.-	REAL TIME PCR
MB-FR423	Equine Infectious Anemia Virus	100	699.-	REAL TIME PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-FR458	Campylobacter genus	100	299.-	REAL TIME PCR
MB-FR459	E coli 0101 H4	100	399.-	REAL TIME PCR
MB-FR460	Shiga Toxin	100	399.-	REAL TIME PCR
MB-FR462	Chicken anaemia virus	100	399.-	REAL TIME PCR
MB-FR463	Mycobacterium avium ssp avium	100	499.-	REAL TIME PCR
MB-FR501	Chlamydia pneumoniae	100	199.-	REAL TIME PCR
MB-FR502	Chlamydia psittaci	100	499.-	REAL TIME PCR
MB-FR503	Schmallenberg Virus	100	499.-	REAL TIME PCR
MB-FR561	Identification of Rabbit d n a	100	399.-	REAL TIME PCR
MB-FR562	Identification of Water Buffalo d n a	100	399.-	REAL TIME PCR
MB-FR563	Avian Reovirus	100	499.-	REAL TIME PCR
MB-FR564	Identification of canine D N A	100	399.-	REAL TIME PCR
MB-FR565	Identification of feline D N A	100	399.-	REAL TIME PCR
MB-FR566	Spring Viremia of Carp	100	599.-	REAL TIME PCR
MB-FR567	Methicillin Resistant Staphylococcus aureus	100	299.-	REAL TIME PCR
MB-FR568	Mannheimia haemolytica	100	399.-	REAL TIME PCR
MB-FR799	RNA Internal Control	100	499.-	REAL TIME PCR
MB-FR1010	Influenza virus H5N5	100	599,-€	REAL TIME PCR
MB-FR1011	Influenza virus H5N5 and Influenza virus H5N8 (two in one)	100	799,-€	REAL TIME PCR
MB-FR1012	SARS CoV-2 (coronavirus of the recent outbreak)	100	499,-€	REAL TIME PCR
MB-FR1013	SARS CoV-2 and middle east virus syndrome virus (MERS)	100	599,-€	REAL TIME PCR

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-PR-01	Garlic panel: (Onion yellow dwarf virus, leek yellow virus, Garlic Common latent virus and Allxivirus)	100	ask	
MB-PR-02	Onion Bulb virus panel (Onion yellow dwarf virus and Allxivirus)	100	ask	
MB-PR-03	Peanut seed panel (peanut mottle virus and Peanut stripe virus)	100	ask	
MB-PR-04	Pepper Panel (Tobacco mild green mosaic virus, Pepper mild mottle virus and Tomato mosaic virus)	100	ask	
MB-PR-05	Potato leaf roll virus	50	299.-	
MB-PR-06	Cucumber mosaic virus	50	299.-	
MB-PR-07	Plux pox virus	50	299.-	
MB-PR-08	Asparagus virus	50	299.-	
MB-PR-09	Banana streak virus	50	299.-	
MB-PR-10	Bean golden mosaic virus	50	299.-	
MB-PR-11	Maize chlorotic mottle virus	50	299.-	
MB-PR-12	MICROBOSS Plant DNA isolation kit	100	ask	
MB-PR-13	MICROBOSS Plant RNA isolation kit	100	ask	
MB-PR-14	MICROBOSS Plant Master Mix	100	ask	
MB-PR-15	MICROBOSS Plant one step RNA Master mix	100	ask	
MB-PR-16	MICROBOSS Plant Realtime Master MIX	100	ask	
MB-PR-17	MICROBOSS Ladder 100 bp-1000bp	100	ask	
MB-PR-18	MICROBOSS cDNA kit	100	ask	
MB-PR-19	Tobaco Mild green mosaic virus	50	299.-	
MB-PR-20	ASPARAGUS VIRUS 1	50	299.-	
MB-PR-21	Tomato mosaic virus	50	299.-	
MB-PR-22	Potato black ringspot virus	50	299.-	
MB-PR-23	Potato virus A	50	299.-	

Chemicals PCR analysis*

Cat. No.	NAME OF PRODUCT	AMOUNT	PRICE €	KIND
MB-SB0001	Microboss universal DNA isolation kit 50	50	129.-	
MB-SB0002	Microboss universal DNA isolation kit 100	100	249.-	
MB-SB0003	Microboss universal DNA isolation kit 250	250	599.-	
MB-SB0004	Microboss universal DNA isolation kit 1000	1000	ask	
MB-SB0005	Microboss Safety PCR cabinet (basic)	per piece	699.-	

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-SB0006	Microboss Safety PCR cabinet (Advance)	per piece	1099.-	
MB-SB0007	Microboss molecular lab-van (solar mobile PCR van)	per piece	ask	
MB-SB0011	Microboss PCR Mastermix solution (2x) 100	1 ml	25.-	
MB-SB0012	Microboss PCR Mastermix solution (2x) 1000 reactions	10 ml	159.-	
MB-SB0021	Microboss One Step RT-Master mix 30	30 reactions	125.-	
MB-SB0022	Microboss One Step RT-Master Mix 200	200 reactions	450.-	
MB-SB0031	Microboss RT Master mix (cDNA Synthesis Kit)	100 reactions	250.-	
MB-SB0041	Microboss loading dye (Blue) 1ml	1 ml	12.-	
MB-SB0042	Microboss loading dye (Blue) 10x1ml	10 x 1 ml	90.-	
MB-SB0051	Microboss TAE Buffer (10x)	1 liter	12.-	
MB-SB0052	Microboss TAE Buffer (10x)	10 liter	100.-	
MB-SB0061	Microboss Generuler (100 bp)	50 ug	39.-	
MB-SB0071	Microboss DNA isolation kit (store at room temperature) 250	250 reactions	99.-	
MB-SB0072	Microboss DNA isolation kit (store at room temperature) 1000	1000 reactions	299.-	
MB-SB0073	Microboss DNA isolation kit (store at room temperature) 5000	5000 reactions	750.-	
MB-SB0074	Microboss DNA isolation kit (store at room temperature) 10000	10000 reactions	1099.-	
MB-SB0087	Random Hexamer Primer (100)	1 vial	10.-	
MB-SB0088	Oligo dT 20mer (100)	1 vial	10.-	
MB-SB0089	T3 Promotor (100)	1 vial	10.-	
MB-SB0090	T7 Promotor (100)	1 vial	10.-	
MB-SB0091	T7 Terminator (100)	1 vial	10.-	
MB-SB0094	10 x PCR buffer	ask	7.-	
MB-SB0096	dNTP mix 10 mM	500	22.-	
MB-SB0097	Molecular water 250ml	250 ml	20.-	
MB-SB0098	Molecular water 1ml (1ml x 10 = 10 tubes)	10 tubes	10.-	
MB-SB0075	Agarose 100gr (for PCR)	100 gr	100.-	
MB-SB0076	Ethanol (500ml) (Molecular grade)	500 ml	69.-	
MB-SB0077	Ethium Bromide	ask	15.-	
MB-SB0079	RNA isolation kit (Virus)	100	399.-	
MB-SB0080	DNA Polymerase (Recombinant)	1000 IU	ask	
MB-SB0081	DNA Polymerase (Native)	1000 IU	ask	
MB-SB0082	10x Reactionbuffer for MB0081	1.0µl	10.-	
MB-SB0083	Tth DNA Polymerase	ask	ask	
MB-SB0085	Reverse transcriptase (MMuLV)	ask	ask	
MB-SB0086	RNase Inhibitor	1000 IU	75.-	
MB-SB0092	Human beta-Actin Primer	ask	ask	
MB-SB0078	Primer synthesis	ask	ask	
MB-SB0084	Restriction enzyme (Please send us the name of the Restriction enzyme, we will send you quotation)	1000 IU	ask	
MB-SB0100	DNA Isolation (magnetic beads)	100 reactions	99.-	
MB-SB0101	RNA Isolation (magnetic beads)	100 reactions	129.-	
MB-SB0102	Turbo PCR master mix 1ml	1 ml	40.-	
MB-SB0103	Turbo PCR master mix 10ml	10 ml	300.-	
MB-SB0104	Ethidium bromide-Adsorber-Pads (to remove Ethidium bromide buffer as well as solution to convert this in environmentally frendly solution)	10 pcs	ask	
MB-SB0112	PCR crosscontamination preventor	100 ml	15.-	
MB-SB0113	LB-Medium (Luria/Miller) (liquid, sterile, ready to use kit)	100 ml	40.-	
MB-SB0114	SOC-Medium (liquid, sterile, ready to use kit)	100 ml	50.-	
MB-SB0115	LB-Agar plate with ampicilin (20 plates)	20 plates	40.-	
MB-SB0116	LB-Agar Medium powder	100 g	20.-	
MB-SB0117	Ampicilin solution stock ready to use	100 g	20.-	
MB-SB0118	IPTG	250 mg	ask	
MB-SB0119	X-beta-Gal	100 mg	ask	

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-SB0120	Blood Sample Collection Kit 20	20	ask	
MB-SB0121	Blood Sample Collection Kit 100	100	ask	

GMO

Cat. No.	NAME OF PRODUCT	AMOUNT	PRICE €	KIND
MB-K304	Ready to use PCR kit (GM Soybean: detecting EPSPS)	100	199.-	conventional PCR
MB-K305	Ready to use PCR kit (GM Soybean: detecting P35S)	100	199.-	conventional PCR
MB-K306	Ready to use PCR kit (GM Soybean: detecting NOS)	100	199.-	conventional PCR
MB-K771	Soybean specific (internal control) DNA	100	199.-	conventional PCR
MB-K308	Ready to use PCR kit (GM Maize: detecting bt176)	100	199.-	conventional PCR
MB-K309	Ready to use PCR kit (GM Maize: detecting bt11)	100	199.-	conventional PCR
MB-K310	Ready to use PCR kit (GM Maize: detecting Mon 810)	100	199.-	conventional PCR
MB-K311	Ready to use PCR kit (GM Maize: detecting T14/T25)	100	199.-	conventional PCR

MICROBOSS Hightech-Barcode

Cat. No.	NAME OF PRODUCT	REACTIONS	PRICE €	KIND
MB-K772	MICROBOSS Hightech barcode (avain): Ready to use PCR kit for barcoding birds + 10 free genesequencings	100	399.-	conventional PCR
MB-K773	MICROBOSS Hightech barcode (avian): Ready to use PCR kit for barcoding birds containing genesequencing solution	100	399.-	conventional PCR
MB-K774	MICROBOSS Hightech barcode (mammals): Ready to use PCR kit for barcoding mammals + 10 free genesequencings	100	399.-	conventional PCR
MB-K775	MICROBOSS Hightech barcode (mammals) Ready to use PCR kit for barcoding mammals containing genesequencing solutions	100	399.-	conventional PCR
MB-K776	MICROBOSS Hightech barcode (fish) Ready to use PCR kit for barcoding fish + 10 free genesequencings	100	399.-	conventional PCR
MB-K777	MICROBOSS Hightech barcode (fish) Ready to use PCR kit for barcoding fish containing genesequencing solutions	100	399.-	conventional PCR

Conditions and terms of the **Microboss Hightech GmbH**

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.

* only for research use.