



Seraglob #	PCR related products	units	Price in CHF
S9420	GelRED ^(TM) for Agarose or Page Gels (10000 X)	0,5 ml	151
S9425	GelRED ^(TM) for Agarose or Page Gels (10000 X)	5x0,5 ml	597
S9400	Maximo H-SPlus Taq DNA Polymerase (for Hot-Start PCR)	200 units	72
S9410	Maximo H-SPlus Taq DNA Polymerase (for Hot-Start PCR)	1000 units	205
S9410HC25	Maximo H-Splus high concentrated (HC)	2000 units*	582
S9410HC50	Maximo H-Splus high concentrated (HC)	2000 units*	595
		* setting up fee per order	670
S9500	SNPase "Hot-Start-Polymerase for SNP-Genotyping"	500 units	96
S9505	SNPase "Hot-Start-Polymerase for SNP-Genotyping"	2500 units	311
S9450	one-Fusion DNA Polymerase (high-speed-fidelity PCR)	200 units	96
S9455	one-Fusion DNA Polymerase (high-speed-fidelity PCR)	1000 units	282
S9101	Maximo Taq DNA Polymerase	500 units	43
S9102	Maximo Taq DNA Polymerase	5x500 units	110
S9103	Maximo Taq DNA Polymerase	20x500 units	353
S9113	Maximo Taq DNA Polymerase (2X pre-mix, ready-to-use)	100 rcs	47
S9114	Maximo Taq DNA Polymerase (2X pre-mix, ready-to-use)	10x100 rcs	239
S9111	Maximo Blue--Taq DNA Polymerase (ready-to-load, conc. 1u/μl)	500 units	52
S9112	Maximo Blue--Taq DNA Polymerase (ready-to-load, conc. 1u/μl)	5x500 units	129
S9128	Maximo Blue--Taq DNA Polymerase (ready-to-load, conc. 1u/μl)	20x500 units	439
N9140	Maximo DFS-Plus Taq DNA Polymerase DNA-free	500 units	47
N9142	Maximo DFS-Plus Taq DNA Polymerase DNA-free	5x500 units	125
N9144	Maximo DFS-Plus Taq DNA Polymerase DNA-free	20x500 units	396
S9105	Maximo M-SuperhotTaq DNA Polymerase (qPCR)	200 units	82
S9106	Maximo M-SuperhotTaq DNA Polymerase (qPCR)	1000 units	210
S9107	Maximo M-SuperhotTaq DNA Polymerase (qPCR)	1x5000 units	883
S9131	m-AntiTaQ (monoclonal antibody) Clon AHO3	100 μg	76
S9132	m-AntiTaQ (monoclonal antibody) Clon AHO4	500 μg	239
S9131-5M	m-AntiTaQ (monoclonal antibody) Clon 8C1	100 μg	76
S9132-5M	m-AntiTaQ (monoclonal antibody) Clon 8C1	500 μg	239
S9108	Maximo P-Superhot Taq DNS Polymerase (qPCR)	200 units	82
S9109	Maximo P-Superhot Taq DNS Polymerase (qPCR)	5x200 units	253
S9240	SuperHot qPCR Master Mix RT (colorless, for qPCR)	100 rcs	103
S9250	SuperHot qPCR Master Mix HY (colorless, for qPCR)	100 rcs	90
S9260	SuperHot qPCR Master Mix HS (colorless, for qPCR)	100 rcs	90
S9150	qPCR/real-time-PCR Master Mix E1 (SafeLine: Eva, qPCR)	100 rcs	110
S9160	qPCR/real-time PCR Master Mix E2 (SafeLine, Eva qPCR)	100 rcs	125
S9170	qPCR/real-time PCR Master Mix E3 (SafeLine, Eva qPCR)	100 rcs	112
S9180	qPCR/real-time PCR Master Mix E4 (SafeLine, Eva qPCR)	100 rcs	125
S9150LC(Roche LC)	qPCR/real-time PCR Master Mix EVA1LC (SafeLine,Eva green, dUTP)	100 rcs	110
S9160LC(Roche LC)	qPCR/real-time PCR Master Mix EVA2LC (SafeLine,Eva green, dUTP, UNG)	100 rcs	125
S9170LC(Roche LC)	qPCR/real-time PCR Master Mix EVA1LC (SafeLine,Eva green, dUTP, ROX)	100 rcs	112
S9180LC(Roche LC)	qPCR/real-time PCR Master Mix EVA1LC (SafeLine,Eva green, dUTP, UNG, ROX)	100 rcs	125
S9190	qPCR/real-time-PCR Master Mix DLP1 (SafeLine, qPCR)	100 rcs	110
S9200	qPCR/real-time-PCR Master Mix DLP2 (SafeLine, qPCR)	100 rcs	125
S9210	qPCR/real-time-PCR Master Mix DLP3 (SafeLine, qPCR)	100 rcs	110
S9220	qPCR/real-time-PCR Master Mix DLP4 (SafeLine, qPCR)	100 rcs	125
S9295	Maximo Dry-Master Mix(Lyophilized Hot-Start Polym)	12x8Flat-Cap	139
S9113	Maximo Taq DNA Polymerase (2X pre-mix, ready-to-use)	100 rcs	47
S9114	Maximo Taq DNA Polymerase (2X pre-mix, ready-to-use)	10x100 rcs	239
S9111	Maximo Blue--Taq DNA Polymerase (ready-to-load, conc. 1u/μl)	500 Units	52
S9112	Maximo Blue--Taq DNA Polymerase (ready-to-load, conc. 1u/μl)	5x500 units	129
S9128	Maximo Blue--Taq DNA Polymerase (ready-to-load, conc. 1u/μl)	20x500 units	439
S9129	Maximo Blue--Taq DNA Polymerase (ready-to-load, conc. 1u/μl)	100x500 Units	1'957
S9127	Pfu RED DNA Polymerase (ready-to-load)	1x250 units	79
S9119	Pfu RED DNA Polymerase (ready-to-load)	2x250 units	125
S9120	Pfu RED DNA Polymerase (ready-to-load)	10x250 units	341



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S9121	Pfu DNA Polymerase (2X Pre-mix, ready to use)	100 rcs	93
S9122	Pfu DNA Polymerase (2X Pre-mix, ready to use)	5x100 rcs	325
S9105-530	One.Step RT-qPCR with EvaGreen/ROX (2X concentrated)	2x1.25ml	454
S9105-532	One.Step RT-qPCR with EvaGreen/ROX (2X concentrated)	10x1.25ml	1'741
S9105-520	One.Step RT-qPCR with EvaGreen (2X concentrated)	2x1.25ml	454
S9105-522	One.Step RT-qPCR with EvaGreen (2X concentrated)	10x1.25ml	1'741
S9105-510	One.Step RT-qPCR Probe Kit with ROX (2X concentrated)	2x1.25ml	454
S9105-512	One.Step RT-qPCR Probe Kit with ROX (2X concentrated)	10x1.25ml	1'741
S9105-500	One.Step RT-qPCR Probe Kit (2X concentrated)	2x1.25ml	454
S9105-502	One.Step RT-qPCR Probe Kit (2X concentrated)	10x1.25ml	1'741
S9105-560	First.Strand cDNA PLUS Synthesis Kit (20 µl / reaction)	20 rcs	95
S9105-562	First.Strand cDNA PLUS Synthesis Kit (20 µl / reaction)	100 rcs	301
S9105-564	First.Strand cDNA PLUS Synthesis Kit (20 µl / reaction)	1000 rcs	2'170
S9105-400	AMV Reverse-Transcriptase	200 units	62
S9105-410	AMV Reverse-Transcriptase	1000 units	190
1905-310	Ribonuclease Inhibitor / RNase Inhibitor	2000 u	76
1905-350	Ribonuclease Inhibitor / RNase Inhibitor	10000 u	253
1905-100	Reverse (M-MuLV RT)	10000 u	76
1905-250	Reverse (M-MuLV RT)	50000 u	282
S9123	Maximo Tth Polymerase	1x250 units	58
S9124	Maximo Tth Polymerase	2x250 units	82
S9140	Oligo(dT) ₁₅ (1DA)	30 µg	44
S9300	Random Primers	30 µg	44
S9110-001	Nucleotide-Mix 40mM (4x10mM each)	0.2ml	32
S9110-002	Nucleotide-Mix 40mM (4x10mM each)	1ml	52
S9110-011	Nucleotide Set 100mM (4 x 0.2 ml)	4 x 0.2ml	67
S9110-012	Nucleotide Set 100mM (4 x 0.2 ml)	4 x 1ml	168
S9110-012A dATP	Single Nucleotides (conc. 100mM)	1ml	69
S9110-012C dATP	Single Nucleotides (conc. 100mM)	1ml	69
S9110-012G dATP	Single Nucleotides (conc. 100mM)	1ml	69
S9110-012T dATP	Single Nucleotides (conc. 100mM)	1ml	69
S9110-012U dATP	Single Nucleotides (conc. 100mM)	1ml	83
S9110	Biotin-11-dUTP (1mM)	100 µl	105
S9111	Biotin-11-dUTP (1mM)	5x100 µl	398
S9110-020	Set of ddNTP (ddATP, ddCTP, ddGTP, ddTTP, 10µM/each)	4x1000µl (4x10µM)	289
S9110-025highpurified	Set of ddNTP (ddATP, ddCTP, ddGTP, ddTTP, 10µM/each)	4x200µl (4x10µM)	1'242
S9110-020A	Single ddNTP's (conc. 10mM)	200 µl	126
S9110-025A	Single ddNTP's (conc. 10mM)	1000 µl	405
S9110-020C	Single ddNTP's (conc. 10mM)	200 µl	126
S9110-025C	Single ddNTP's (conc. 10mM)	1000 µl	405
S9110-020A	Single ddNTP's (conc. 10mM)	200 µl	126
S9110-020A	Single ddNTP's (conc. 10mM)	1000 µl	405
S9110-020A	Single ddNTP's (conc. 10mM)	200 µl	126
S9110-020A	Single ddNTP's (conc. 10mM)	1000 µl	405
ST9500	Maximo Transfection reagent	0.5 ml	105
ST510	Maximo Transfection reagent	2x1 ml	298
S980500	TransFect Plus Reagent	500 µl	233
S981000	TransFect Plus Reagent	1.0 ml	411
S985000	TransFect Plus Reagent	5x1 ml	1'598
S970500	siRNA-Trans Reagent	500 µl	239
S971000	siRNA-Trans Reagent	1.0 ml	411
S973000	siRNA-Trans Reagent	3x1 ml	1'111
S910500	EcoFect Reagent	500 µl	153
S911000	EcoFect Reagent	1.0 ml	239
S913000	EcoFect Reagent	3x1 ml	582
S960250	VeroTrans	250 µl	162
S960500	VeroTrans	500 µl	276



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S961000	VeroTrans	1 ml	505
S965000	VeroTrans	5x1 ml	2'212
S950500	InsectFect Reagent	500 µl	190
S951000	InsectFect Reagent	1 ml	325
S955000	InsectFect Reagent	5x1 ml	1'312
S910003	ProteinTrans Reagent	3 ml	424
S910015	ProteinTrans Reagent	15 ml	1'884
S920030	ProteinTrans Reagent	30 ml	3'457
SB901500	ProteinTrans Reagent + CHO-Blast	1,5 ml + 5 ml	253
SB903000	ProteinTrans Reagent + CHO-Blast	3 ml + 10 ml	448
SB915000	ProteinTrans Reagent + CHO-Blast	15 ml + 50 ml	1'969
SB930000	ProteinTrans Reagent + CHO-Blast	30 ml + 100 ml	3'600
SB905	CHO-Blast	5 ml	196
S920250	3D Transfect reagent	250 µl	145
S920500	3D Transfect reagent	500 µl	248
S921000	3D Transfect reagent	1 ml	448
S930250	3D-PLUS Transfect reagent	250 µl	150
S930500	3D-PLUS Transfect reagent	500 µl	262
S931000	3D-PLUS Transfect reagent	1 ml	475
S910101	Protein Delivery Reagent (into living cells)	100 ml	232
S910251	Protein Delivery Reagent (into living cells)	250 µl	432
S910501	Protein Delivery Reagent (into living cells)	500 µl	754
S911001	Protein Delivery Reagent (into living cells)	1 ml	853
S920101	Antibody delivery reagent (into living cells)	100 ml	249
S920251	Antibody delivery reagent (into living cells)	250 µl	475
S920501	Antibody delivery reagent (into living cells)	500 µl	830
S921001	Antibody delivery reagent (into living cells)	1 ml	1'369
39001	Cot I human DNA conc. >1,1 mg / ml	500 µg	122
39005	Cot I human DNA HC conc. >11 mg / ml	bulk	on request
3906-300	Maximo Fluorescent Reagent 6X Loading dye as substitute for EtBr	1 ml	62
3906-310	Maximo Fluorescent Reagent 6X Loading dye as substitute for EtBr	5x1 ml	176
3900001	10bp DNA ladder (10bp - 300bp, separate loading dye)	50µg	90
3900002	10bp DNA ladder (10bp - 300bp, separate loading dye)	5x50 µg	311
3900009	50bp DNA ladder (no loading dye) (50bp - 1000 bp)	50µg/250µl	47
3900010	50bp DNA ladder (no loading dye) (50bp - 1000 bp)	5x50 µg	125
3900003	50bp DNA ladder ready-to-use (50bp - 1500 bp, 2 dyes)	50µg/500µl	59
3900004	50bp DNA ladder ready-to-use (50bp - 1500 bp, 2 dyes)	5x50µg	182
3900005	One-for-all DNA ladder ready-to-use (100bp - 10 kb, 1 dye)	86µg/500µl	59
3900006	One-for-all DNA ladder ready-to-use (100bp - 10 kb, 1 dye)	5x86µg	182
3904-005	100bp DNA ladder (no loading dye 100-1000 bp)	50µg/250µl	47
3904-025	100bp DNA ladder (no loading dye 100-1000 bp)	5x50 µg	125
3906-005	100bp plus Ladder (no loading dye, 100-1500 bp)	50µg/250µl	47
3906-025	100bp plus Ladder (no loading dye, 100-1500 bp)	5x50 µg	125
3904-105	100bp plus DNA ladder (blue, ready-to-use)	50µg/500µl	47
3904-125	100bp plus DNA ladder (blue, ready-to-use)	5x50 µg	125
3907-105	100-3000 bp Rainbow Ladder (ready-to-use)	50µg/500µl	47
3907-125	100-3000 bp Rainbow Ladder (ready-to-use)	5x50 µg	125
3905-005	1000bp/1kb DNA ladder (no loading dye)	50µg/250µl	47
3905-025	1000bp/1kb DNA ladder (no loading dye)	5x50µg	125
3905-105	1000bp/1kb DNA ladder (blue, ready-to-use)	50µg/500µl	47
3905-125	1000bp/1kb DNA ladder (blue, ready-to-use)	5x50 µg	125
3900030	-DNA/ Hind III Digest	200µg	55
3900031	-DNA/ Hind III Digest	5x200µg	162
3900011	-DNA/ EcoR I Digest	200µg	55
3900012	-DNA/ EcoR I Digest	5x200µg	162
3900013	-DNA/ EcoR I/ Hind III Digest	200µg	55
3000014	-DNA/ EcoR I/ Hind III Digest	5x200µg	162



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3900015	-DNA/ Sty I Digest	200µg	55
3900016	-DNA/ Sty I Digest	5x200µg	162
3900017	-DNA/ Pst I Digest	200µg	55
3900018	-DNA/ Pst I Digest	5x200µg	162
3900019	-DNA/ BstE II Digest	200µg	55
3900020	-DNA/ BstE II Digest	5x200µg	162
3900040	pBR322 DNA/Hinf I digest	200µg	162
3900041	pBR322 DNA/Hinf I digest	5x200µg	670
3900042	pUC19 DNA/Hpa II (BsiSI)	200µg	148
3900043	pUC19 DNA/Hpa II (BsiSI)	5x200µg	597
3906-205	DNA Loading (6X) Buffer for Agarose and Acrylamide Gels	5x1 ml	45
G930-305	pBR322	200µg	148
G940-325	pBR322	5x200µg	598
G940-300	pUC18 DNA	50µg	55
G940-305	pUC18 DNA	5x50µg	155
3910-005	T7 DNA	200µg	83
3910-025	T7 DNA	5x200 µg	241
3901-025	Phage -DNA	500 µg	105
3901-100	Phage -DNA	5x500µg	384
3910012	Maximo-Gel juice fluorescent gel stain	10ml	196
3910012-L	Maximo-Gel juice fluorescent gel stain	10x10ml	1'739
3910001	GENE' s Protein Ladder US7 unstained, 7 bands, 14,4 - 116kD	2x1 ml	76
3910002	GENE' s Protein Ladder US7 unstained, 7 bands, 14,4 - 116kD	5x1 ml	146
3910003	GENE' s Protein Ladder PS10 PLUS prestained, 10 bands, 11 - 180kD	1x500µl	105
3910004	GENE' s Protein Ladder PS10 PLUS prestained, 10 bands, 11 - 180kD	5x500µl	405
3910005	GENE' s Plus Protein Ladder PS11 prestained, 11 bands, 10 - 175kD	1x500µl	110
3910006	GENE' s Plus Protein Ladder PS11 prestained, 11 bands, 10 - 175kD	5x500µl	441
3910007	GENE' s XXL Protein Ladder prestained, DeLuxe, 10 bands, 10 - 260kD	2x250µl	196
3910008	GENE' s XXL Protein Ladder prestained, DeLuxe, 10 bands, 10 - 260kD	10x250µl	798
3910010	GENE' s Protein Ladder Extended prestained, 13 bands, 5 - 245kD	1x500µl	115
3910011	GENE' s Protein Ladder Extended prestained, 13 bands, 5 - 245kD	5x500µl	426
4902-002	T4 DNA ligase	2000 u	40
4902-010	T4 DNA ligase	10000 u	67
6904-001	Agarose Standard 50bp - 50.000 bp	100g	76
6904-005	Agarose Standard 50bp - 50.000 bp	1x500g	196
6904-005-2	Agarose Standard 50bp - 50.000 bp	2x500g	366
6904-005-5	Agarose Standard 50bp - 50.000 bp	5x500g	805
6904-005-10	Agarose Standard 50bp - 50.000 bp	10x500g	1'455
6905-010	Agarose Low Melt	10 g	82
6905-025	Agarose Low Melt	25 g	139
6905-100	Agarose Low Melt	100 g	454
4905-001	Proteinase K	5x1ml (20 mg/ml)	67
4905-002-25	Activity: > 30 units/mg protein (hemoglobin, pH 7.5, 37°C)	4x25 mg	77
4905-002	available in customized packsize: e.g. 20 mg vials	200mg	110
4905-005	1 vial	500mg	168
4905-010	1 Vial	1g	276
4906-010	IPTG (MBG, > 99,5 %)	1 g	37
4906-011	IPTG (MBG, > 99,5 %)	5g	69
4906-012	IPTG (MBG, > 99,5 %)	5x5g	225
4906-501	X-Gal (MBG, > 99 %)	1 g	75
4906-502	X-Gal (MBG, > 99 %)	5 x1 g	239
4906-503	X-Gal (MBG, > 99 %)	10 x1 g	426
4907-100	X-Gluc (MBG, > 99 %)	100 mg	66
4907-110	X-Gluc (MBG, > 99 %)	500 mg	212
4907-120	X-Gluc (MBG, > 99 %)	1000 mg	412
S94143	Linear Polyacrylamide (5mg/ml)	1 ml	37
S9209-001	BSA (Bovine Serum Albumin; 10 mg/ml, MBG) NEB-buffer	1,5 ml	33



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S9209-005	NEB-buffer	4 x 1,5 ml	50
S9209-001W	in water buffer	1,5 ml	33
S9209-005W	in water buffer	4 x 1,5 ml	50
DNA PCR tests - Infection diseases FOR R&D only (80 Lyophilized mastermixes; 10 positiv -, 10 negative controls)			26
A92041	Aspergillus fumigatus	80+10+10	384
B92042	Borrelia burgdorferi	80+10+10	384
B92089	Borrelia garinii	80+10+10	384
B92110	Borrelia spp. (burgdorferi+garinii+afzelii)	80+10+10	384
L92072	Bovine leukemia virus	80+10+10	384
B92043	Brucella melitensis	80+10+10	384
C92040	Candida albicans	80+10+10	384
C92012	Chlamydia pneumonia	80+10+10	384
C92013	Chlamydia psittaci	80+10+10	384
C92014	Chlamydia spp.	80+10+10	384
C92011	Chlamydia trachomatis	80+10+10	384
E92063	Epstein-Barr virus	80+10+10	384
F92044	Francisella tularensis	80+10+10	384
G92030	Gardnerella vaginalis	80+10+10	384
H92059	Haemophilis influenzae	80+10+10	384
H92023	Helicobacter pylori (ure)	80+10+10	384
B92049	Hepatitis B virus	80+10+10	384
H92054	Herpes simplex virus 1 type	80+10+10	384
H92053	Herpes simplex virus 1/2 type	80+10+10	384
H92055	Herpes simplex virus 2 type	80+10+10	384
C92062	Human cytomegalovirus	80+10+10	384
H92056	Human herpes virus 6 type	80+10+10	384
H92098	Human herpes virus 7 type	80+10+10	384
H92057	Human herpes virus 8 type	80+10+10	384
P92065	Human papillomavirus, general	80+10+10	384
P92069	Human papillomavirus, high risk (16,18,31,33,35,39,45,51,52)	80+10+10	384
L92074	HumanT-Lymphotropic virus, 1/2 types	80+10+10	384
L92058	Legionella pneumophila	80+10+10	384
L92031	Leptospira interrogans	80+10+10	384
L92137	Leptospira spp.	80+10+11	384
L92032	Listeria monocytogenes	80+10+12	384
M92084	Mobiluncus curtisii	80+10+13	384
M92060	Moraxella catarrhalis	80+10+14	384
M92115	Mycobacterium (tuberculosis+bovis)	80+10+15	384
M92016	Mycobacterium avium, subsp. Paratuberculosis	80+10+16	384
M92026	Mycobacterium intracellulare	80+10+17	384
M92015	Mycobacterium tuberculosis	80+10+18	384
M92018	Mycoplasma hominis	80+10+19	384
M92017	Mycoplasma pneumoniae	80+10+20	384
M92019	Mycoplasma genitalium	80+10+21	384
M92091	Mycoplasma spp. (Mge+Mho+Mpn+Mfe+Mpe)	80+10+22	384
N92020	Neisseria gonorrhoeae	80+10+23	384
B92052	Parvovirus B19	80+10+24	384
P92022	Pneumocystis carinii	80+10+25	384
R92104	Rickettsia spp.	80+10+26	384
S92033	Streptococcus agalactiae	80+10+27	384
S92034	Streptococcus pneumoniae	80+10+28	384
S92103	Streptococcus pyogenes	80+10+29	384
T92021	Toxoplasma gondii	80+10+30	384
T92050	Transfusion transmitted virus, general	80+10+31	384
T92035	Treponema pallidum	80+10+32	384
T92036	Trichomonas vaginalis	80+10+33	384
U92038	Ureaplasma parvum, biovar 1	80+10+34	384



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U92037	Ureaplasma (parvum+ urealytic.)	80+10+35	384
U92039	Ureaplasma urealyticum, biovar2	80+10+36	384
V92061	Varicella-zoster virus	80+10+37	384
V92045	Vibrio cholerae (toxR)	80+10+38	384

E = with EvaGreen
 DLP = for dual labeled probes
 L = Ready-to-use for lyophilisation

V1 / 2016

prices in CHF excl. VAT 8% ex works Schaffhausen
 Preise in CHF exkl. MWST 8% ab Werk Schaffhausen
 delivery time one week / Lieferzeit 1 Woche
 freezing/cooling surcharge CHF 20.- per delivery / Gefrier/Kühlzuschlag CHF 20.- per Lieferung
 purchase orders more than CHF 200.- product value NO admin. surcharge CHF 20.- per delivery
 Bestellungen ab CHF 200.- Warenwert ohne Administrations Zuschlag von CHF 20.- pro Lieferung
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