

Product No.	Product	units	Price in CHF
DNA / RNA Purification Kits			
BA05	Bacterial DNA Extraction Kit (Proteinase K included)	5 preps	on request
BA50		50 preps	96
BA100		100 preps	146
BD05	Blood DNA Extraction Kit (Proteinase K included)	5 preps	on request
BD50		50 preps	96
BD100		100 preps	166
PT05	Plant DNA Extraction Kit (Proteinase K included)	5 preps	on request
PT50		50 preps	96
PT100		100 preps	153
TD05	Tissue DNA Extraction Kit (Proteinase K included)	5 preps	on request
TD50		50 preps	96
TD100		100 preps	166
PL05	Plasmid DNA Extraction Kit (Rnase A included)	5 preps	on request
PL50		50 preps	74
PL100		100 preps	132
PL200		200 preps	244
PC05	PCR Clean-up Kit,	5 preps	on request
PC50		50 preps	74
PC100		100 preps	132
PC200		200 preps	235
GP05	Gel DNA Recovery Kit	5 preps	on request
GP50		50 preps	74
GP100		100 preps	132
GP200		200 preps	235
GV05	AmbiClean Kit (PCR & Gel)	5 preps	on request
GV50		50 preps	77
GV100		100 preps	138
GV200		200 preps	244
FD05	Forensic DNA Extraction Kit (Protease included)	5 preps	on request
FD25		25 preps	200
SD05	Soil Sample DNA Extraction Kit	5 preps	on request
SD25		25 preps	263
TR05	Total RNA Extraction Kit (Proteinase K & DNase I included)	5 preps	on request
TR25		25 preps	166
TR50		50 preps	221
TR100		100 preps	402
TB05	Blood Total RNA Extraction Kit (Proteinase K & DNase I included)	5 preps	on request

TB25		25 preps	152
FE05	Food DNA Extraction Kit (Proteinase K included)	5 preps	on request
FE25		25 preps	132
RD05	Viral Nucleic Acid Extraction Kit (Proteinase K & Carrier RNA included)	5 preps	on request
RD25		25 preps	96
RD50		50 preps	146
Fluorescent dyes - substitutes&references			
S9420	GelRED(TM) for Agarose or Page Gels (10000X in water)	0,5 ml	166
S9425		5x0,5 ml	709
3906-300	Maximo Fluorescent Reagent 6X Loading dye as substitute for EtBr	1 ml	54
3906-310		5x1 ml	249
LD003-0500	Novel Green PLUS (20000X)	500 µl	235
LD003-0500L		5x500 µl	917
3910012	Maximo-Gel juice fluorescent stain	10 ml	235
3910012L		10x10 ml	2.011
P95000	GREEN DNA-RNA-Dye (20000X in water)	1 ml	174
P95010		5x1 ml	722
F9153	ROX Reference Dye (50X)	1 ml (1000 rcs)	68
F9153L		5x1 ml (5000 rcs)	319
F9553	Fluorescein Reference Dye (100X)	1 ml (2000 rcs)	68
F9553L		5x1 ml (10000 rcs)	319
F9253	EvaGreen® Fluorescent DNA Stain (100µM)	1 ml (1000 rcs)	110
F9253L		5x1 ml (5000 rcs)	500
Nucleotides Ultrapure > 99 % / Mod.			
1910-001	Nucleotide-Mix 40mM (4x10mM each)	200 µl	17
1910-001L	Nucleotide-Mix 40mM (4x10mM each)	20x200 µl	277
1910-002	Nucleotide-Mix 40mM (4x10mM each)	1000 µl	67
1910-002L	Nucleotide-Mix 40mM (4x10mM each)	5x1000 µl	291
1910-002XL	Nucleotide-Mix 40mM (4x10mM each)	10x1000 µl	514
1910-002XXL	Nucleotide-Mix 40mM (4x10mM each)	20x1000 µl	901
1910-010	Nucleotide Set 100mM (4 x 100 mM)	4 x 100 µl	42
1910-011		4 x 200 µl	54
1910-012		4 x 1000 µl	249
1910-012L		5x 4 x 1000 µl	1.107
1190-012XL		10x 4 x 1000 µl	1.947
	Single Nucleotides: (conc. 100 mM):		
1910-012A	dATP	1000 µl	70
1910-012C	dCTP	1000 µl	70
1910-012G	dGTP	1000 µl	70

1910-012T	dTTP	1000 µl	70
1910	Biotin-11-dUTP (1mM)	100 µl	118
1911		5x100 µl	522
1910-020	Set of ddNTP (ddATP, ddCTP, ddGTP, ddTTP; 10µM/each)	4 x 200 µl (4x10µM)	313
1910-025		4 x 1000 µl (4x10µM)	1.391
	Single ddNTP's (conc. 10mM)		
1910-020A	ddATP	200 µl	104
1910-025A		1000 µl	416
1910-020C	ddCTP	200 µl	104
1910-025C		1000 µl	416
1910-020G	ddGTP	200 µl	104
190-025G		1000 µl	416
1910-020T	ddTTP	200 µl	104
1910-025T		1000 µl	416
PCR related products realtime Polymerases			
S9400	Maximo H-SPlus Taq DNA Polymerase (for Hot-Start PCR)	200 units	82
S9410		1000 units	305
S9410GF	Maximo H-Splus Glycerol free buffered	1000 units	487
S9105	Maximo M-SuperhotTaq DNA Polymerase (qPCR)	200 units	77
S9106	(inhibited with monoclonale Antibody)	1000 units	277
S9107		1x5000 units	1.246
N9150	HS-DFS Taq DNA Polymerase (DNA-free sensitive, E-coli. Free)	500 units	138
N9152		5x500 units	583
N9154		20x500 units	1.921
S9500	SNPase "Hot-Start-Polymerase for SNP-Genotyping"	500 units	111
S9505		2500 units	458
S9450	one-Fusion DNA Polymerase (high-speed-fidelity PCR)	200 units	146
S9455		1000 units	555
S9131	m-AntiTaq (monoclonal antibody to Taq DNA Pol.) Clon AH03	100 µg	90
S9132		500 µg	376
S9131-8C1	m-AntiTaq (monoclonal antibody to Taq DNA Pol.) Clon 8C1	100 µg	90
S9132-8C1	buffered in Trehalose	500 µg	376
A610HC	high concentrated 100-125 U/µl	10.000 units	508
Standard Polymerases			
S9101	Maximo Taq DNA Polymerase	500 units	54
S9102		5x500 units	271
S9103		20x500 units	695
S9113	Maximo Taq DNA Polymerase (2X pre-mix, ready-to-use)	2x100 rcs	68
S9114		10x100 rcs	291

S9111	Maximo Blue-Taq DNA Polymerase (ready-to-load, conc. 1u/µl)	500 units	77
S9112		5x500 units	374
S9128		20x500 units	1.015
N9140	Maximo DFS-Plus Taq DNA Polymerase DNA-free	500 units	68
N9142		5x500 units	341
N9144		20x500 units	1.044
S9116	Pfu DNA Polymerase	1x250 units	84
S9117		2x250 units	153
S9118		10x250 units	766
S9121	Pfu DNA Polymerase (2X Pre-mix, ready to use)	100 rcs	110
S9122		5x100 rcs	514
1911-005	UDG (Uracil-DNA Glycosylase)	200 units	56
1911-025		1000 units	209
PCR-Mastermixes for Real-time PCR (qPCR)			
Y9210	Bio-Star Mastermix with SYBR (2X) no dye	100 rcs (2,5 ml)	90
Y9220	Bio-Star Mastermix with SYBR (2X) BLUE	100 rcs (2,5 ml)	96
Y9240	Bio-Star Mastermix with SYBR (2X) High-ROX	100 rcs (2,5 ml)	110
Y9250	Bio-Star Mastermix with SYBR (2X) Low-ROX	100 rcs (2,5 ml)	110
P9120	Bio-Star Mastermix for probes (2X)	100 rcs (2,5 ml)	96
P9140	Bio-Star Mastermix (2X) High-ROX	100 rcs (2,5 ml)	110
P9150	Bio-Star Mastermix (2X) Low-ROX	100 rcs (2,5 ml)	110
S9150	qPCR Master Mix E1 (SafeLine: EvaGreen, dUTP)	100 rcs (2,5 ml)	146
S9150L	packed in 1,25 ml vials	500 rcs (12,5 ml)	661
S9150XL		1000 rcs (25 ml)	1.112
S9160	qPCR Master Mix E2 (SafeLine: EvaGreen, dUTP, UNG)	100 rcs (2,5 ml)	174
S9160L	packed in 1,25 ml vials	500 rcs (12,5 ml)	759
S9160XL		1000 rcs (25 ml)	1.391
S9170	qPCR Master Mix E3 (SafeLine: EvaGreen, dUTP, 500 nM ROX)	100 rcs (2,5 ml)	146
S9170L	packed in 1,25 ml vials	500 rcs (12,5 ml)	661
S9170XL		1000 rcs (25 ml)	1.112
S9180	qPCR Master Mix E4 (SafeLine: EvaGreen, dUTP, UNG, 500 nM ROX)	100 rcs (2,5 ml)	174
S9180L	packed in 1,25 ml vials	500 rcs (12,5 ml)	759
S9180XL		1000 rcs (25 ml)	1.391
S9175	qPCR Master Mix E5 (SafeLine: EvaGreen, dUTP, 100 nM LOW ROX)	100 rcs (2,5 ml)	174
S9175L	packed in 1,25 ml vials	500 rcs (12,5 ml)	759
S9175XL		1000 rcs (25 ml)	1.391
S9185	qPCR Master Mix E6 (SafeLine: EvaGreen, dUTP, UNG, 100 nM LOW ROX)	100 rcs (2,5 ml)	174
S9185L	packed in 1,25 ml vials	500 rcs (12,5 ml)	759
S9185XL		1000 rcs (25 ml)	1.391

S9190	qPCR Master Mix DLP1 (SafeLine: dUTP) packed in 1,25 ml vials	100 rcs (2,5 ml)	146
S9190L		500 rcs (12,5 ml)	661
S9190XL		1000 rcs (25 ml)	1.112
S9200	qPCR Master Mix DLP2 (SafeLine: dUTP, UNG) packed in 1,25 ml vials	100 rcs (2,5 ml)	174
S9200L		500 rcs (12,5 ml)	759
S9200XL		1000 rcs (25 ml)	1.391
S9210	qPCR Master Mix DLP3 (SafeLine: dUTP, 500 nM ROX) packed in 1,25 ml vials	100 rcs (2,5 ml)	146
S9210L		500 rcs (12,5 ml)	661
S9210XL		1000 rcs (25 ml)	1.112
S9220	qPCR Master Mix DLP4 (SafeLine: dUTP, UNG, 500 nM ROX) packed in 1,25 ml vials	100 rcs (2,5 ml)	174
S9220L		500 rcs (12,5 ml)	759
S9220XL		1000 rcs (25 ml)	1.391
S9215	qPCR Master Mix DLP5 (SafeLine: dUTP, 100 nM LOW ROX) packed in 1,25 ml vials	100 rcs (2,5 ml)	146
S9215L		500 rcs (12,5 ml)	661
S9215XL		1000 rcs (25 ml)	1.112
S9225	qPCR Master Mix DLP6 (SafeLine: dUTP, UNG, 100 nM ROX) packed in 1,25 ml vials	100 rcs (2,5 ml)	174
S9225L		500 rcs (12,5 ml)	759
S9225XL		1000 rcs (25 ml)	1.391
PCR-Mastermixes for standard PCR			
S9295	Maximo Dry-Master Mix (Lyophilized Hot-Start Polymerase)	12x8 Flat-Cap PCR Tubes	124
S9113	Maximo Taq DNA Polymerase (2X pre-mix, ready-to-use)	2x100 rcs	68
S9114		10x100 rcs	291
S9111	Maximo Blue-Taq DNA Polymerase (ready-to-load, conc. 1u/µl)	500 units	77
S9112		5x500 units	374
S9128		20x500 units	1.015
S9129		100x500 units or as bulk	3.145
S9121	Pfu DNA Polymerase (2X Pre-mix, ready to use)	100 rcs	110
S9122		5x100 rcs	514
Reverse Transcription			
1905-540	One.Direct.Step RT-qPCR Kit for Probes (DIRECT PCR FROM BLOOD)	20 rcs x 50 µl	166
1905-542		100 rcs x 50 µl	653
1905-544		1000 rcs x 50 µl	5.288
1905-530	One.Step RT-qPCR with EvaGreen/ROX (2X concentrated)	2 x 1,25 ml	518
1905-532		10 x 1,25 ml	2.095
1905-520	One.Step RT-qPCR Kit with EvaGreen (2X concentrated)	2 x 1,25 ml	522
1905-522		10 x 1,25 ml	2.087
1905-510	One.Step RT-qPCR Probe Kit with ROX (2X concentrated)	2 x 1,25 ml	518
1905-512		10 x 1,25 ml	2.095
1905-500	One.Step RT-qPCR Probe Kit (2X concentrated)	2 x 1,25 ml	522

1905-502		10 x 1,25 ml	2.087
1905-560	First.Strand cDNA PLUS Synthesis Kit (20 µl / reaction)	20 rcs	82
1905-562		100 rcs	333
1905-564		1000 rcs	2.631
1905-600	LYO- RT-PCR Mastermix (one-Step)	12x8 tubes strips	480
1905-605		60x8 tubes strips	2.018
1905-400	AMV Reverse Transcriptase	200 units	63
1905-410		1000 units	237
1905-310	Ribonuclease Inhibitor / RNase Inhibitor	2000 u	61
1905-350		10000 u	249
1905-100	Reverse (M-MuLV RT)	10000 u	82
1905-250		50000 u	319
S9140	Oligo(dT)₁₅ (1DA)	30 µg	35
S9300	Random Primers	30 µg	35
S9305		5x30 µg	166
Human DNA			
39001	Cot I human DNA conc. >=1,1 mg / ml	500 µg	136
39005	Cot I human DNA HC conc. >=9 mg / ml	5 mg	1.239
Markers and Ladders for DNA and Proteins			
3906-300	Maximo Fluorescent Reagent 6X Loading dye as substitute for EtBr	1 ml	54
3906-310		5x1 ml	249
3900009	50bp DNA ladder (no loading dye) (50bp - 1000 bp)	50µg/250µl	40
3900010		5x50 µg	138
3900003	50bp DNA ladder ready-to-use (50bp - 1500 bp, 2 dyes)	50µg/500µl	67
3900004		5x50 µg	319
3900003L		10x50 µg	555
3900003XL		20x50 µg	1.044
3900005	One-for-all DNA ladder ready-to-use (100bp - 10 kb, 1 dye)	86µg/500µl	67
3900006		5x86 µg	319
3900006L		10x86 µg	555
3900006XL		20x86 µg	1.044
3900007	XXL DNA ladder ready-to use (2kb - 25 kb, 2 dyes)	50µg/500µl	67
3900008		5x50 µg	319
3908-025	50 kb large-Range DNA ladder	250 µg	138
3906-005	100bp plus Ladder (no loading dye, 100-1500 bp)	50µg/250µl	40
3906-025		5x50 µg	138
3904-105	100bp plus DNA ladder (blue, ready-to-use)	50µg/500µl	40
3904-125		5x50 µg	138
3907-105	100-3000 bp DNA Rainbow Ladder NEW PRODUCT (ready-to-use)	50µg/500µl	40

3907-125		5x50µg	138
3907-105L		10x50 µg	253
3907-105XL		20x50 µg	486
3905-005	1000bp/1kb DNA ladder (no loading dye)	50µg/250µl	40
3905-025		5x50µg	138
3905-105	1000bp/1kb DNA ladder (blue, ready-to-use)	50µg/500µl	40
3905-125		5x50 µg	138
3905-105L		10x50 µg	253
3905-105XL		20x50 µg	486
DM101-0100	OneMark 100 DNA Ladder (ready-to-use, 100-3000 bp)	600 µl	54
DM101-0105	includes fluorescent DNA stain and tracking dyes	5x600µl	207
DM110-0100	First.Strand cDNA PLUS Synthesis Kit (20 µl / reaction)	600 µl	54
DM110-0105	includes fluorescent DNA stain and tracking dyes	5x600µl	207
3906-205	DNA Loading (6X) Buffer for Agarose and Acrylamide Gels	5x1 ml	35
Classic DNA sizier:			
3900030	λ-DNA/ Hind III Digest	200µg	35
3900031		5x200µg	153
3900011	λ-DNA/ EcoR I Digest	100µg	35
3900012		5x100µg	153
3900013	λ-DNA/ EcoR I/ Hind III Digest	200µg	35
3900014		5x200µg	153
3900015	λ-DNA/ Sty I Digest	200µg	35
3900016		5x200µg	153
3900017	λ-DNA/ Pst I Digest	200µg	35
3900018		5x200µg	153
3900019	λ-DNA/ BstE II Digest	200µg	35
3900020		5x200µg	153
Cloning Vectors and Phage			
G930-305	pBR322	200µg	138
G930-325		5x200µg	654
G940-300	pUC18 DNA	50µg	56
G940-305		5x50µg	181
3910-005	T7 DNA	200µg	110
3910-025		5x200 µg	486
3901-025	Phage λ-DNA	500 µg	90
3901-100		5x500µg	404
Protein Ladders / Stains			
3910012	Maximo-Gel juice fluorescent Protein-Gel Gel stain	10 ml	235
3910012-L		10x10ml	2.011

3910003	GENE`s Protein Ladder PS10 PLUS prestained, 10 bands, 11 - 180kD	1x500 µl	138
3910004		5x500µl	555
3910005	GENE`s Plus Protein Ladder PS11 prestained, 11 bands, 10 - 175kD	1x500µl	138
3910006		5x500µl	555
3910010	GENE`s Protein Ladder Extended prestained, 13 bands, 5 - 245kD	1x500µl	152
3910011		5x500µl	724
3910020	GENE`s Protein Ladder Wide Range, prestained, 10 bands, 6,5 - 270kD	1x500µl	174
3910021		5x500µl	695
Chemicals for Molecular Biology			
6904-001	Agarose Standard 50bp - 50.000 bp	100g	68
6904-005	Agarose Standard 50bp - 50.000 bp	1x500g	207
6904-005-2	Agarose Standard 50bp - 50.000 bp	2x500g	397
6904-005-5	Agarose Standard 50bp - 50.000 bp	5x500g	870
6904-005-10	Agarose Standard 50bp - 50.000 bp	10x500g	1.656
4905-001	Proteinase K	5x1ml (20 mg/ml)	58
4905-002-25	Activity: > 30 units/mg protein (hemoglobin, pH 7.5, 37°C)	4x25 mg	72
4905-002	available in customized packsize: e.g. 20 mg vials	200mg	110
4905-005		500mg	152
4905-010		1g	244
4908-050	DNase I (MBG)	50 mg	52
4908-250		250 mg	230
4908-1000		1000 mg	745
4909-050	RNase A (MBG)	50 mg	50
4909-250		250 mg	193
4909-1000		1000 mg	736
4906-010	IPTG (MBG, > 99,5 %)	1 g	22
4906-011		5g	68
4906-012		5x5g	319
4906-501	X-Gal (MBG, > 99 %)	1 g	68
4906-502		5 x1 g	299
4906-503		10 x1 g	555
4907-100	X-Gluc (MBG, > 99 %)	100 mg	77
4907-110		500 mg	333
4907-120		1000 mg	555
S9143	Linear Polyacrylamide (5mg/ml)	1 ml	14
2909-005	BSA (Bovine Serum Albumin; 10 mg/ml, MBG)	in NEB-buffer	4 x 1,5 ml
2909-005W	in water buffer		4 x 1,5 ml
Microtube homogenizer			
D1030-E	BeadBug™ Microtube homogenizer, 220 V	1 Unit	917

D1032-01	Prefilled 2.0ml tubes, Zirconium Beads, 0.1 mm Triple-Pure - High Impact	50 Tubes	193
D1032-05	Prefilled 2.0ml tubes, Zirconium Beads, 0.5 mm Triple-Pure - High Impact	50 Tubes	193
D1032-10	Prefilled 2.0ml tubes, Zirconium Beads, 1.0 mm Triple-Pure - High Impact	50 Tubes	193
D1032-15	Prefilled 2.0ml tubes, Zirconium Beads, 1.5 mm Triple-Pure - High Impact	50 Tubes	193
D1032-30	Prefilled 2.0ml tubes, Zirconium Beads, 3.0 mm Triple-Pure - High Impact	50 Tubes	193
D1032-SK	Triple-Pure Starter Kit, 10 each of 0.1, 0.5, 1.0, 1.5 and 3.0 mm	50 Tubes	193
Restriction Endonucleases from Sibenzyme - Methyl-directed Endonucleases:			
E569	Aox I	50 units	128
E570		250 units	512
E485	Bis I	50 units	128
E486		250 units	512
E533	Bls I	100 units	128
E534		500 units	512
E493	Gla I	100 units	128
E494		500 units	512
E519	Glu I	50 units	128
E520		250 units	512
E541	Kro I	50 units	128
E542		250 units	512
E553	Mte I	500 units	128
E554		2500 units	512
E505	Pcs I	50 units	128
E506		250 units	512
E579	Pkr I	50 units	128
E580		250 units	512
Restriction Endonucleases:			
E535	Abs I	50 units	112
E536		250 units	448
E213	Afe I	200 units	80
E214		1000 units	320
E214X		1000 units	320
E573	Ags I	200 units	80
E574		1000 units	320
E547	Bar I	100 units	80
E548		500 units	320
E487	Bmu I	50 units	80
E488		250 units	320
E551	Fai I	100 units	128
E552		500 units	512

E593	Lmn I	50 units	128
E594		250 units	512
E131	Psr I	100 units	80
E132		500 units	320
E537	Set I	200 units	80
E538		1000 units	320
E538X		1000 units	320
E463	Zra I	200 units	80
E464		1000 units	320
Other Enzymes and chemicals			
4902-002	T4 DNA ligase	400 WEISS UNITS	39
4902-010		2000 WEISS UNITS	160
4902-015		6000 WEISS UNITS	425
CE9100	Albumin fraction V (pH7,0) (Molecular Biology Grade)	50 g	99
CE9101		100 g	170
CE9102		250 g	377
CE9103		500 g	667
CE9104		1 kg	1.211
CE9105	Ammonium sulfate (Molecular Biology Grade)	250 g	21
CE9106		1 kg	39
CE9107		5 kg	125
CE9108	BCIP (Molecular Biology Grade)	250 mg	45
CE9109		1 g	77
CE9110	Bis-Acrylamid (Molecular Biology Grade)	50 g	64
CE9111		250 g	239
CE9114	CHAPS (Molecular Biology Grade)	1 g	32
CE9115		5 g	131
CE9116		25 g	489
CE9117	DAPI (Molecular Biology Grade)	5 mg	39
CE9118		25 mg	132
CE9119		100 mg	373
CE9120	Dimethylsulfoxide (Molecular Biology Grade)	100 ml	32
CE9121		500 ml	81
CE9131	DTT (Molecular Biology Grade)	5 g	63
CE9132		10 g	104
CE9133		25 g	223
CE9135	EDTA - Dinatriumsalz - Dihydrat (Molecular Biology Grade)	250 g	39
CE9136		500 g	54
CE9137		1 kg	96

CE9138		5 kg	411
CE9141	EDTA solution pH 8.0 (0.5 M) (Molecular Biology Grade)	500 ml	56
CE9145	Formamide deionized (Molecular Biology Grade)	500 ml	56
CE9146		1 l	90
CE9148	D(+)-Glucose waterfree (Molecular Biology Grade)	500 g	33
CE9149		1 kg	42
CE9150		5 kg	155
CE9154	Glycerol 87 % (Molecular Biology Grade)	1 l	63
CE9155	Glycerol waterfree (Molecular Biology Grade)	500 ml	46
CE9156		1 l	70
CE9157		2.5 l	145
CE9158	Glycine (Molecular Biology Grade)	1 kg	52
CE9159		5 kg	207
CE9160	Guanidine - Hydrochloride (Molecular Biology Grade)	100 g	61
CE9161		250 g	125
CE9162		500 g	212
CE9163		1 kg	341
CE9164	Guanidine Thiocyanate (Molecular Biology Grade)	100 g	53
CE9165		500 g	167
CE9166		1 kg	292
CE9171	HEPES (Molecular Biology Grade)	100 g	67
CE9172		500 g	249
CE9173		1 kg	418
CE9174	Hyaluronidase Grade I (Molecular Biology Grade)	1 g	212
CE9175		5 g	951
CE9178	LB-Agar - Powder according to Lennox (Molecular Biology Grade)	500 g	79
CE9179		2.5 kg	284
CE9180	LB-Agar - Powder according to Miller (Molecular Biology Grade)	500 g	74
CE9181		2.5 kg	278
CE9182	LB-Medium - Powder according to Lennox (Molecular Biology Grade)	500 g	77
CE9183		2.5 kg	285
CE9184	LB-Medium - Powder according to Miller (Molecular Biology Grade)	2.5 kg	278
CE9188	Lysozyme (Molecular Biology Grade)	1 g	38
CE9189		10 g	227
CE9190	Magnesium acetate - Tetrahydrate (Molecular Biology Grade)	500 g	68
CE9194	MOPS buffer (Molecular Biology Grade)	100 g	70
CE9195		250 g	143
CE9196	NAD (Molecular Biology Grade)	1 g	39
CE9197		5 g	139

CE9198	NADH - Disodium salt (Molecular Biology Grade)	1 g	58
CE9199		5 g	224
CE9200	NADP - sodium salt (Molecular Biology Grade)	250 mg	60
CE9201		1 g	166
CE9202	NADPH - Tetrasodium salt (Molecular Biology Grade)	25 mg	36
CE9203		100 mg	97
CE9204		500 mg	363
CE9205	Sodium chloride (Molecular Biology Grade)	500 g	28
CE9206		1 kg	36
CE9207		5 kg	93
CE9209	NBT (Molecular Biology Grade)	1 g	93
CE9210		5 g	349
CE9224	D(+)-Sucrose (Molecular Biology Grade)	500 g	33
CE9225		1 kg	52
CE9226		5 kg	184
CE9229	SSC Buffer (20X) (Molecular Biology Grade)	1 l	53
CE9234	Tris - Hydrochloride (Molecular Biology Grade)	250 g	68
CE9235		500 g	116
CE9236		1 kg	200
CE9237	Tris (Molecular Biology Grade)	500 g	75
CE9238		1 kg	125
CE9239		5 kg	536
CE9240	Triton® X-100 (Molecular Biology Grade)	500 ml	33
CE9241		1 l	47
CE9242	Tween® 20 (Molecular Biology Grade)	1 l	75
CE9167	Urea Crystalline (Molecular Biology Grade)	1 kg	39
CE9168		5 kg	156
CE9243	Water (Molecular Biology Grade)	500 ml	28
CE9244		1 l	36
CE9249	XTT sodium salt (Molecular Biology Grade)	50 mg	114
CE9250		100 mg	187
CE9251		500 mg	619
CE9169	Yeast extract powder (Molecular Biology Grade)	500 g	104

E = with Eva Green

DLP = for dual labeled probes

L = Ready-to-use for lyophilisation

prices in CHF excl. VAT 7,7% ex works Schaffhausen
Preise in CHF exkl. MWST 7,7% ab Werk Schaffhausen
cooling surcharge CHF 10.- per delivery / Kühlzuschlag CHF 10.- pro Lieferung
Dry ice surcharge CHF 30.- per delivery / Trockeneiszuschlag CHF 30.- pro 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
Bestellungen ab CHF 300.- frei Haus / Purchase orders more than CHF 300.- free delivery
General terms on www.bioswisstec.com / Allgemeine Geschäftsbedingungen unter www.bioswisstec.com