



**BIOTOOLS**

## Biotoools Pricelist 2010

Catalog-Nr	Product Name	Price in CHF
10.601	QUANTIMIX EASY PROBES - 100 rxns	136.50
10.602	QUANTIMIX EASY PROBES - 200 rxns	234.50
10.603	QUANTIMIX EASY PROBES - 500 rxns	455.00
10.607	QUANTIMIX EASY SYG Kit - 100 rxns	136.50
10.608	QUANTIMIX EASY SYG Kit - 200 rxns	234.50
10.609	QUANTIMIX EASY SYG Kit - 500 rxns	455.00
10.691	QUANTIMIX EASY SYG HotSplit Kit - 100 rxns	392.00
10.692	QUANTIMIX EASY SYG HotSplit Kit - 200 rxns	686.00
10.693	QUANTIMIX EASY SYG HotSplit Kit - 500 rxns	1225.00
10.641	QUANTIMIX EASY HRM Kit wit BEBO - 100 rxns	441.00
10.642	QUANTIMIX EASY HRM Kit wit BEBO - 200 rxns	735.00
10.643	QUANTIMIX EASY HRM Kit wit BEBO - 500 rxns	1225.00
10'651	QUANTIMIX EASY PROBES with ROX - 100 rxns	210.00
10'652	QUANTIMIX EASY PROBES with ROX - 200 rxns	357.00
10'653	QUANTIMIX EASY PROBES with ROX - 500 rxns	700.00
10'657	QUANTIMIX EASY SYG Kit with ROX - - 100 rxns	210.00
10'658	QUANTIMIX EASY SYG Kit with ROX - 200 rxns	357.00
10'659	QUANTIMIX EASY SYG Kit with ROX - 500 rxns	700.00
10.001	BIOTOOLS DNA Polymerase 250 U, 1U/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> )	52.50
10.002	BIOTOOLS DNA Polymerase 500 U, 1U/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> )	94.50
10.003	BIOTOOLS DNA Polymerase 1000 U, 1U/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> )	175.00
10.011	BIOTOOLS DNA Polymerase 250 U, 1U/ul (incl. MgCl <sub>2</sub> free buffer + 50 mM MgCl <sub>2</sub> )	52.50
10.012	BIOTOOLS DNA Polymerase 500 U, 1U/ul (incl. MgCl <sub>2</sub> free buffer + 50 mM MgCl <sub>2</sub> )	94.50
10.013	BIOTOOLS DNA Polymerase 1000 U, 1U/ul (incl. MgCl <sub>2</sub> free buffer + 50 mM MgCl <sub>2</sub> )	175.00
10.041	BIOTOOLS DNA Polymerase 250 U, 5 U/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> )	52.50
10.042	BIOTOOLS DNA Polymerase 500 U, 5 U/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> )	94.50
10.043	BIOTOOLS DNA Polymerase 1000 U, 5U/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> )	175.00
10.046	BIOTOOLS DNA Polymerase 250 U, 5U/ul (incl. MgCl <sub>2</sub> free buffer + 50 mM MgCl <sub>2</sub> )	52.50
10.047	BIOTOOLS DNA Polymerase 500 U, 5U/ul (incl. MgCl <sub>2</sub> free buffer + 50 mM MgCl <sub>2</sub> )	94.50
10.048	BIOTOOLS DNA Polymerase 1000 U, 5U/ul (incl. MgCl <sub>2</sub> free buffer + 50 mM MgCl <sub>2</sub> )	175.00
10.061	BIOTOOLS DNA Polymerase 250 U, 1U/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> ) + 250ul dNTPs mix	147.00
10.062	BIOTOOLS DNA Polymerase 500 U, 1U/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> ) + 2x250ul dNTPs mix	252.00
10.063	BIOTOOLS DNA Polymerase 1000 U, 1U/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> ) + 4x250ul dNTPs mix	367.50
10.066	BIOTOOLS DNA Polymerase 250 U, 5U/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> ) + 250ul dNTPs mix	147.00
10.067	BIOTOOLS DNA Polymerase 500 U, 5U/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> ) + 2 x 250ul dNTPs mix	252.00
10.068	BIOTOOLS DNA Polymerase 1000 U, 5U/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> ) + 4 x 250ul dNTPs mix	367.50
10.031	BIOTOOLS DNA Polymerase 250 U, 1U/ul (incl. MgCl <sub>2</sub> free buffer + 50 mM MgCl <sub>2</sub> ) + 250ul dNTPs mix	147.00
10.032	BIOTOOLS DNA Polymerase 500 U, 1U/ul (incl. MgCl <sub>2</sub> free buffer + 50 mM MgCl <sub>2</sub> ) + 2 x 250ul dNTPs mix	252.00

10.033	BIOTOOLS DNA Polymerase 1000 U, 1U/ul (incl. MgCl <sub>2</sub> free buffer + 50 mM MgCl <sub>2</sub> ) + 4 x 250ul dNTPs mix	367.50
10.036	BIOTOOLS DNA Polymerase 250 U, 5U/ul (incl. MgCl <sub>2</sub> free buffer + 50 mM MgCl <sub>2</sub> ) +1x 250ul dNTPs mix	147.00
10.037	BIOTOOLS DNA Polymerase 500 U, 5U/ul (incl. MgCl <sub>2</sub> free buffer + 50 mM MgCl <sub>2</sub> ) + 2 x 250ul dNTPs mix	252.00
10.038	BIOTOOLS DNA Polymerase 1000 U, 5U/ul (incl. MgCl <sub>2</sub> free buffer + 50 mM MgCl <sub>2</sub> ) + 4 x 250ul dNTPs mix	367.50
10.531	BIOTOOLS HotSplit DNA Polymerase 250 U, 1U/ul	210.00
10.532	BIOTOOLS HotSplit DNA Polymerase 500 U, 1U/ul	357.00
10.533	BIOTOOLS HotSplit DNA Polymeraset 1000 U, 1U/ul	567.00
10.148	BIOTOOLS DNA Polymerase Gel Form - 48 x 0,2 ml vial for 50ul final volume reactions,	168.00
10.149	BIOTOOLS DNA Polymerase Gel Form - 48 x 0,2 ml vial for 50ul final volume reactions	168.00
10.541	BIOTOOLS DNA Polymerase Gel Form Plate Format - <i>*(Next launch soon)</i>	840.00
10.542	BIOTOOLS DNA Polymerase Gel Form Plate Format - <i>*(Next launch soon)</i>	1260.00
10.221	ULTRATOOLS 100 U, 1u/ul, (incl. Standard buffer with 2mM MgCl <sub>2</sub> )	105.00
10.222	ULTRATOOLS 250 U, 1u/ul, (incl. Standard buffer with 2mM MgCl <sub>2</sub> )	122.50
10.231	ULTRATOOLS 100 U, 1u/ul, Mg free buffer+MgCl <sub>2</sub> 50mM vial	105.00
10.232	ULTRATOOLS 250 U, 1u/ul, Mg free buffer + MgCl <sub>2</sub> 50mM vial	122.50
10.241	BIOTOOLS Tth Native Polymerase, 1U/μl, (incl. Standard buffer with 2mM MgCl <sub>2</sub> )	147.00
10.242	BIOTOOLS Tth Native Polymerase, 1U/μl, (incl. Standard buffer with 2mM MgCl <sub>2</sub> )	273.00
10.251	BIOTOOLS Tth Native Polymerase, 1U/μl, Mg free buffer+MgCl <sub>2</sub> 50mM vial	147.00
10.252	BIOTOOLS Tth Native Polymerase, 1U/μl, Mg free buffer+MgCl <sub>2</sub> 50mM vial	273.00
10.501	BIOTOOLS Pfu DNA polymerase 100 Units, 1 u/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> )	84.00
10.502	BIOTOOLS Pfu DNA polymerase 250 Units, 1 u/ul (incl. Standard buffer with 2mM MgCl <sub>2</sub> )	189.00
10.511	BIOTOOLS Pfu DNA polymerase 100 Units, 1 u/ul (incl. MgCl <sub>2</sub> free buffer + MgCl <sub>2</sub> 50mM)	84.00
10.512	BIOTOOLS Pfu DNA polymerase 250 Units, 1 u/ul (incl. MgCl <sub>2</sub> free buffer + MgCl <sub>2</sub> 50mM)	189.00
10.331	CERTAMP KIT FOR LONG AMPLIFICATIONS - 50 rxns	157.50
10.332	CERTAMP KIT FOR LONG AMPLIFICATIONS - 250 rxns	577.50
10.341	CERTAMP FOR COMPLEX AMPLIFICATIONS - 50 rxns	157.50
10.342	CERTAMP FOR COMPLEX AMPLIFICATIONS - 250 rxns	577.50
10'621	RETROTOOLS™-QUANTIMIX SYG kit, 100 rxns, (for quantitative RT-PCR in one step, SYG)	798.00
10'622	RETROTOOLS™-QUANTIMIX SYG kit, 250 rxns, (for quantitative RT-PCR in one step, SYG)	1176.00
10'623	RETROTOOLS™-QUANTIMIX SYG kit, 500 rxns, (for quantitative RT-PCR in one step, SYG)	1655.50
10'671	RETROTOOLS™-QUANTIMIX SYG with ROX, 100 rxns, (for quantitative RT-PCR in one step, SYG, ROX)	875.00
10'672	RETROTOOLS™-QUANTIMIX SYG with ROX, 250 rxns, (for quantitative RT-PCR in one step, SYG, ROX)	1302.00
10.673	RETROTOOLS™-QUANTIMIX SYG with ROX, 500 rxns, (for quantitative RT-PCR in one step, SYG, ROX)	1897.00
10.051	RETROTOOLS™ Two Step kit 25rxns, (reverse transcription and amplification kit)	136.50
10.052	RETROTOOLS™ Two Step kit 50 rxns, (reverse transcription and amplification kit)	245.00
10.053	RETROTOOLS™ Two Step kit 100 rxns, (reverse transcription and amplification kit)	402.50
10.057	RETROTOOLS™ Two Step kit 25 rxns, (reverse transcription and amplification kit),	136.50
10.058	RETROTOOLS™ Two Step kit 50 rxns, (reverse transcription and amplification kit),	245.00
10.059	RETROTOOLS™ Two Step kit 100 rxns, (reverse transcription and amplification kit),	402.50
10.071	RETROTOOLS™ OneStep kit, 25 rxns, (one step system for an efficient RT-PCR)	182.00
10.072	RETROTOOLS™ OneStep kit, 50 rxns, (one step system for an efficient RT-PCR)	304.50
10.073	RETROTOOLS™ OneStep kit, 100 rxns, (one step system for an efficient RT-PCR)	465.50
31.017	Plasmid pKT1, 100 ng / μl	346.50
31.018	Plasmid pMK18, 100 ng / μl	346.50
31.019	Plasmid pMKE1, 150 ng/ ml	346.50
31.117	Thermotools cloning kit - genetic engineering of thermophilic bacteria ** <i>Under order</i>	1155.00
31.120	Plasmid pMKE2	346.50
31.121	Thermus thermophilus Growth and Transformation ** <i>Under order</i>	1155.00
21.101	BLOODCLEAN DNA Purification kit from small human blood samples - 24 reactions	105.00

21.102	BLOODCLEAN DNA Purification kit from small human blood samples - 48 reactions	175.00
21.103	BLOODCLEAN DNA Purification kit from small human blood samples - 96 reactions	280.00
21.104	BLOODCLEAN DNA Purification kit from small human blood samples - 480 reactions	770.00
21.002	BIOTOOLS GENOMIC DNA Extraction Kit - Genomic DNA purification (24 reactions)	252.00
21.003	BIOTOOLS GENOMIC DNA Extraction Kit - Genomic DNA purification (48 reactions)	490.00
21.131	SPEEDTOOLS DNA Extraction Kit - 50 reactions	378.00
21.132	SPEEDTOOLS DNA Extraction Kit - 250 reactions	1750.00
21.136	SPEEDTOOLS TISSUE DNA - DNA Extraction kit from tissue - 50 rxns	420.00
21.137	SPEEDTOOLS TISSUE DNA - DNA Extraction kit from tissue - 250 rxns	1806.00
21'141	SPEEDTOOLS RNA Virus Extraction kit - 50 reactions	476.00
21'142	SPEEDTOOLS RNA Virus Extraction kit - 250 reactions	2170.00
21.171	SPEEDTOOLS PLANT DNA Extraction Kit (from Plants and Food Material of Plant Origin) - 50 rxns	476.00
21.172	SPEEDTOOLS PLANT DNA Extraction Kit (from Plants and Food Material of Plant Origin) - 250 rxns	2170.00
21'176	SPEEDTOOLS FOOD DNA Extraction kit from Food - 50 reactions	476.00
21'177	SPEEDTOOLS FOOD DNA Extraction kit from Food - 250 reactions	2170.00
21.186	SPEEDTOOLS Mycobacteria DNA Extraction Kit (from sputum, bronchalveolar lavage or tissue biopsies) - 50 rxns	700.00
21.187	SPEEDTOOLS Mycobacteria DNA Extraction Kit (from sputum, bronchalveolar lavage or tissue biopsies) - 250 rxns	3696.00
21'201	SPEEDTOOLS PCR Clean-Up Kit (purification of DNA from PCR products or agarose gels (TAE/TBE) - 50 rxns	280.00
21'202	SPEEDTOOLS PCR Clean-Up Kit (purification of DNA from PCR products or agarose gels (TAE/TBE) - 250 rxns	1218.00
21'211	SPEEDTOOLS RNA Total - 50 rxns	798.00
21'212	SPEEDTOOLS RNA Total - 250 rxns	2660.00
21.221	Speedtools Plasmid DNA Purification Kit - 50 rxns	224.00
21.222	Speedtools Plasmid DNA Purification Kit - 250 rxns	952.00
20.011	BIOTOOLS MB Agarose for analytical electrophoresis in Molecular Biology	245.00
20.012	BIOTOOLS MB Agarose for analytical electrophoresis in Molecular Biology	430.50
20.013	BIOTOOLS MB Agarose for analytical electrophoresis in Molecular Biology	612.50
20.021	BIOTOOLS HR Agarose for high resolution electrophoresis in Molecular Biology	245.00
20.022	BIOTOOLS HR Agarose for high resolution electrophoresis in Molecular Biology	416.50
20.041	HI-GEL Matrix - 1 l.- for high-resolution electrophoresis of fragments <500bp	182.00
20.042	HI-GEL Matrix - 2 l.- for high-resolution electrophoresis of fragments <500bp	322.00
31.131	WonderTools PCR Enhancer - 500 µl, 10ng/µl	234.50
20.031	BIOTOOLS d-NTPs mix (10 mM) - 250 ul	87.50
20.037	BIOTOOLS d-NTPs mix (10 mM) - 500 ul	147.00
20.038	BIOTOOLS d-NTPs mix 10 mM) - 1000 ul	196.00
20.039	BIOTOOLS d-NTPs mix (25 mM) - 250 ul	185.50
20.131	dATP (10 mM) - 250 ul	87.50
20.132	dCTP (10 mM) - 250 ul	87.50
20.133	dGTP (10 mM) - 250 ul	87.50
20.134	dTTP (10 mM) - 250 ul	87.50
20.135	dATP (100mM) - 250 ul	185.50
20.136	dCTP (100mM) - 250 ul	185.50
20.137	dGTP (100mM) - 250 ul	185.50
20.138	dTTP (100mM) - 250 ul	185.50
20.401	Random Primers	63.00
20.402	Oligo dT(15)	63.00
22.001	Termi-DNA-Tor, nucleic acid removal from working surfaces and devices - 450 ml	31.50
22.002	Termi-DNA-Tor, nucleic acid removal from working surfaces and devices - 2 x 450 ml	42.00
90.412A	BIOPAP QTS kit - Applied Biosystems. Quantification of HPV - 48 rxns	1260.00
90.412B	BIOPAP QTS kit - Biorad iCycler. Quantification of HPV - 48 rxns	1260.00

90.412C	BIOPAP QTS kit - Corbett Rotor Gene. Quantification of HPV - 48 rxns	1260.00
90.412L	BIOPAP QTS kit - Roche LightCycler. Quantification of HPV - 48 rxns	1260.00
90.412S	BIOPAP QTS kit - Cepheid Smart Cyclor. Quantification of HPV - 48 rxns	1260.00
90.572A	BIOTUB QT kit - Applied Biosystems. Detection and Quantification of Mycobacterium - 48 rxns	1113.00
90.572C	BIOTUB QT kit - Corbett RotorGene. Detection and Quantification of Mycobacterium - 48 rxns	1113.00
90.012	BIOPAP kit - Detection of papillomavirus (HPV) - 48 rxns	735.00
90.016	BIOTYPAP kit - Typing of papillomavirus (HPV) - 48 rxns	1260.00
90.052	BIOHBV kit - Detection of HBV - 48 rxns	787.50
90.062	BIOHCV kit - Detection of HCV - 48 rxns	787.50
90.072	BIOTUB kit - Detection of Mycobacterium tuberculosis - 48 rxns	787.50
91.902A	BIOFOOD QL Sheep ID Kit - Applied Biosystems. Identification of sheep in food - 48 rxns	472.50
91.902B	BIOFOOD QL Sheep ID Kit - Biorad iCycler. Identification of sheep in food - 48 rxns	472.50
91.902C	BIOFOOD QL Sheep ID Kit - Corbett Rotor Gene. Identification of sheep in food - 48 rxns	472.50
91.902L	BIOFOOD QL Sheep ID Kit - Roche LightCycler. Identification of sheep in food - 48 rxns	472.50
91.902S	BIOFOOD QL Sheep ID Kit - Cepheid Smart Cyclor. Identification of sheep in food - 48 rxns	472.50
91.904A	BIOFOOD QL Turkey ID Kit - Applied Biosystems. Identification of turkey in food - 48 rxns	472.50
91.904B	BIOFOOD QL Turkey ID Kit - Biorad iCycler. Identification of turkey in food - 48 rxns	472.50
91.904C	BIOFOOD QL Turkey ID Kit - Corbett Rotor Gene. Identification of turkey in food - 48 rxns	472.50
91.904L	BIOFOOD QL Turkey ID Kit - Roche LightCycler. Identification of turkey in food - 48 rxns	472.50
91.904S	BIOFOOD QL Turkey ID Kit - Cepheid Smart Cyclor. Identification of turkey in food - 48 rxns	472.50
91.906A	BIOFOOD QL Chicken ID Kit - Applied Biosystems. Identification of chicken in food - 48 rxns	472.50
91.906B	BIOFOOD QL Chicken ID Kit - Biorad iCycler. Identification of chicken in food - 48 rxns	472.50
91.906C	BIOFOOD QL Chicken ID Kit - Corbett Rotor Gene. Identification of chicken in food - 48 rxns	472.50
91.906L	BIOFOOD QL Chicken ID Kit - Roche LightCycler. Identification of chicken in food - 48 rxns	472.50
91.906S	BIOFOOD QL Chicken ID Kit - Cepheid Smart Cyclor. Identification of chicken in food - 48 rxns	472.50
91.908A	BIOFOOD QL Pork ID Kit - Applied Biosystems. Identification of pork in food - 48 rxns	472.50
91.908B	BIOFOOD QL Pork ID Kit - Biorad iCycler. Identification of pork in food - 48 rxns	472.50
91.908C	BIOFOOD QL Pork ID Kit - Corbett Rotor Gene. Identification of pork in food - 48 rxns	472.50
91.908L	BIOFOOD QL Pork ID Kit - Roche LightCycler. Identification of pork in food - 48 rxns	472.50
91.908S	BIOFOOD QL Pork ID Kit - Cepheid Smart Cyclor. Identification of pork in food - 48 rxns	472.50
91.910A	BIOFOOD QL Goat ID Kit - Applied Biosystems. Identification of goat in food - 48 rxns	472.50
91.910B	BIOFOOD QL Goat ID Kit - Biorad iCycler. Identification of goat in food - 48 rxns	472.50
91.910C	BIOFOOD QL Goat ID Kit - Corbett Rotor Gene. Identification of goat in food - 48 rxns	472.50
91.910L	BIOFOOD QL Goat ID Kit - Roche LightCycler. Identification of goat in food - 48 rxns	472.50
91.910S	BIOFOOD QL Goat ID Kit - Cepheid Smart Cyclor. Identification of goat in food - 48 rxns	472.50
91.912A	BIOFOOD QL Beef ID kit - Applied Biosystems. Identification of cow in food - 48 rxns	472.50
91.912B	BIOFOOD QL Beef ID kit - Biorad iCycler. Identification of cow in food - 48 rxns	472.50
91.912C	BIOFOOD QL Beef ID kit - Corbett Rotor Gene. Identification of cow in food - 48 rxns	472.50
91.912L	BIOFOOD QL Beef ID kit - Roche LightCycler. Identification of cow in food - 48 rxns	472.50
91.912S	BIOFOOD QL Beef ID kit - Cepheid Smart Cyclor. Identification of cow in food - 48 rxns	472.50
91.402A	BIOGENICS STANDARD QL kit - Applied Biosystems. General detection of GMOs in food - 48 rxns	420.00
91.402B	BIOGENICS STANDARD QL kit - Biorad iCycler. General detection of GMOs in food - 48 rxns	420.00
91.402C	BIOGENICS STANDARD QL kit - Corbett Rotor Gene. General detection of GMOs in food - 48 rxns	420.00
91.402L	BIOGENICS STANDARD QL kit - Roche LightCycler. General detection of GMOs in food - 48 rxns	420.00
91.402S	BIOGENICS STANDARD QL kit - Cepheid Smart Cyclor. General detection of GMOs in food - 48 rxns	420.00
91.404A	BIOGENICS SOYA QT- Applied Biosystems – Identif. and Quantif. of RoundUp Ready Soya - Monsanto - 48 rxns	735.00
91.404C	BIOGENICS SOYA QT- Corbett Rotor Gene – Ident. And Quantif. Of RoundUp Ready Soya - Monsanto - 48 rxns	735.00
91.406A	BIOGENICS MAIZE Bt-176 QT- Applied Biosystems – Ident. And Quantif. of Bt-Maxim. Maize - Syngenta - 48 rxns	735.00
91.406C	BIOGENICS MAIZE Bt-176 QT- Corbett Rotor Gene – Ident. and Quantif. of Bt-Maxim. Maize - Syngenta - 48 rxns	735.00

91.112	BIOFOOD STANDARD kit - Detection of animal species in food - 48 rxns	490.00
91.122	BIOFOOD IDENTIFICATION kit - Identification of animal species in food - 48 rxns	490.00
91.132	BIOFOOD MIXED kit - Simultaneous Identification of animal species in homogeneous food samples - 48 rxns	525.00
91.212	BIOGENICS STD kit - General detection of GMOs in food - 48 rxns	420.00
91.222	BIOGENICS SOYA kit - Identification of RoundUp Ready Soya - Monsanto - 48 rxns	367.50
91.232	BIOGENICS MAIZE Bt-176 kit - Identification of Bt-Maximizer Maize - Syngenta - 48 rxns	420.00
91.234	BIOGENICS MAIZE Bt-11 kit - Identification of Yield-Grad Maize - Syngenta - 48 rxns	420.00
91.236	BIOGENICS MAIZE MON810 kit - Identification of MON810 Maize - Monsanto - 48 rxns	420.00
91.238	BIOGENICS MAIZE T25 kit - Identification of T25 Maize - Aventis- 48 rxns	420.00
91.302	BIOFISH COD kit - Detection and Identification of cod and gadiform species in food - 48 rxns	892.50
91.304	BIOFISH SALMON kit - Detection and Identification of salmon species in food - 48 rxns	735.00
91.306	BIOFISH SEQ FLAT FISH kit - Detection and Identification of flat fish species by sequencing in food - 48 rxns	735.00
91.308	BIOFISH SEQ HAKE kit - Detection and Identification of hake species by sequencing in food - 48 rxns	735.00
91.310	BIOFISH SEQ TUNA kit - Detection and Identification of tuna species by sequencing in food - 48 rxns	735.00
91.312	BIOFISH SEQ SARDINE kit - Detection and Identification of sardine species by sequencing in food - 48 rxns	735.00
91.001	Fish DNA (DNA de pescado) (500 ng)	126.00
91.004	Pork DNA (DNA de Cerdo) (500 ng)	126.00
91.005	Cow DNA (DNA de Vaca) (500 ng)	126.00
91.006	Chicken DNA (DNA de Pollo) (500 ng)	126.00
91.007	Turkey DNA (DNA de Pavo) (500 ng)	126.00
91.008	Sheep DNA (DNA de Oveja) (500 ng)	126.00
91.009	Goat DNA (DNA de Cabra) (500 ng)	126.00
91.010	Rabbit DNA (DNA de Conejo) (500 ng)	126.00
91.011	Horse DNA (DNA de Caballo) (500 ng)	126.00
91.014	Human DNA (DNA Humano) (500 ng)	126.00
91.016	Goose DNA (DNA de Oca) (500 ng)	126.00

Les prix indiqués dans la présente liste de prix sont en CHF, TVA 7,6 %, port et emballage non compris, départ Lausanne.  
 Nous nous réservons le droit de modifier en tous temps et sans notification préalable les prix de la présente liste.  
 Veuillez nous demander par téléphone les prix non indiqués.

Die nachstehenden Preise sind in CHF eingegeben, exkl. 7,6 % MWST und Verpackung ab Lausanne.  
 Wir behalten uns das Recht vor, jederzeit und ohne Voranmeldung die Preise dieser Liste zu ändern.  
 Bitte fragen Sie Preise, die nicht aufgeführt sind, telefonisch an.

SOCOCHIM, 01.01.2010