

ARTICLENAME	ORDERING NUMBER	PRICE ITALY	Quantity	CLONE (ISOTYPE)	DESCRIPTION	SAMPLE
MACSmolecular						
Instruments						
MultiMACS M96 Separator	130-091-937	9.990,00	1 unit		Instrument for automated magnetic biomolecule purification	
MultiMACS M96thermo Separator	130-094-534	14.500,00	1 unit		Instrument for automated magnetic biomolecule purification and in-column enzymatic reactions	
Separators						
µMACS Separator	130-042-602	254,00	1 piece		Magnetic separator for the isolation of molecules using µ Columns	
thermoMACS Separator	130-091-136	890,00			Magnetic separator for the isolation and processing of molecules using µ Columns	
Columns and consumables						
µ Columns	130-042-701	99,00	20 columns		Columns for manual isolation of epitope-tagged proteins, (co-)immunoprecipitation, chromatin immunoprecipitation, isolation of biotinylated molecules, mRNA, or HIV-1 with µMACS or thermoMACS Separators	
M Columns	130-042-801	79,00	10 columns		Columns for manual isolation of epitope-tagged proteins, (co-)immunoprecipitation, chromatin immunoprecipitation, isolation of biotinylated molecules, mRNA, or HIV-1 with MiniMACS or OctoMACS Separators	
Multi-8 Columns, molecular (12×8)	130-092-444	216,00			Columns for automated isolation of epitope-tagged proteins, (co-)immunoprecipitation, chromatin immunoprecipitation, isolation of biotinylated molecules, mRNA, or HIV-1 with MultiMACS M96 Separators	
Multi-96 Columns, molecular (4×96)	130-092-445	552,00			Columns for automated isolation of epitope-tagged proteins, (co-)immunoprecipitation, chromatin immunoprecipitation, isolation of biotinylated molecules, mRNA, or HIV-1 with MultiMACS M96 Separators	
Multi-8 Filters	130-092-546	96,00	12 filters		Filters and frame for clearing cell lysates from tissue and large cell amounts prior to mRNA isolation with the MultiMACS mRNA Isolation Kit and MultiMACS M96	
Multi-8 Filters and Frame	130-092-548	204,00			Filters and frame for clearing cell lysates from tissue and large cell amounts prior to mRNA isolation with the MultiMACS mRNA Isolation Kit and MultiMACS M96	
Multi-96 Filters	130-092-547	312,00	4 filters		Filters for clearing cell lysates from tissue and large cell amounts prior to mRNA isolation with the MultiMACS mRNA Isolation Kit and MultiMACS M96 Separators	
Deep Well Block, 2.5 mL	130-092-549	72,00	6 pieces		96-well block for collection and storage of flow-through, eluate or wash fractions originated from the use of MultiMACS Kits and MultiMACS M96 Separators, or for collection of cleared cell lysate when applying Multi-8/-96 Filters	
µMACS Sealing Solution	130-091-160	50,00			Seals the µ Column to eliminate evaporation	
Nucleic acid research						
mRNA research						
µMACS mRNA Starting Kit	130-075-202	514,00			Kit contains MACS Equipment and Reagents for small-scale mRNA isolation from cells, tissue and blood	
µMACS mRNA Isolation Kit – Small Scale	130-090-276	156,00	for 10 isolations		Kit for manual small-scale mRNA isolation from cells, tissue, and	
µMACS mRNA Isolation Kit – Small Scale	130-075-201	234,00	for 20 isolations		Kit for manual small-scale mRNA isolation from cells, tissue, and	
µMACS mRNA Isolation Kit – Large Scale	130-090-277	156,00	for 4 isolations		Kit for manual large-scale mRNA isolation from cells, tissue, and blood	
µMACS mRNA Isolation Kit – Large Scale	130-075-101	276,00	for 8 isolations		Kit for manual large-scale mRNA isolation from cells, tissue, and blood	
µMACS mRNA Isolation Kit – For Total RNA	130-075-102	234,00	for 8 isolations		Kit for manual mRNA isolation from total RNA	
MultiMACS mRNA Isolation Kit (12×8)	130-092-520	336,00	for 96 isolations		Kit for automated mRNA isolation for 8–96 parallel samples using MultiMACS M96 Separators	
MultiMACS mRNA Isolation Kit (4×96)	130-092-519	1.140,00	for 384 isolations		Kit for automated mRNA isolation for 8–96 parallel samples using MultiMACS M96 Separators	
µMACS One-step cDNA Starting Kit	130-091-989	1.235,00			Kit contains MACS Equipment and Reagents for manual small-scale mRNA isolation and subsequent cDNA synthesis from cells or tissue	
µMACS One-step cDNA Kit	130-091-902	432,00	for 20 reactions		Kit for manual small-scale mRNA isolation and subsequent cDNA synthesis from cells or tissue	
MultiMACS cDNA Synthesis Kit (12×8)	130-094-410	864,00	for 96 reactions		Kit for automated mRNA isolation and subsequent cDNA synthesis from 8-96 samples in parallel using MultiMACS M96 Separators	
MultiMACS cDNA Synthesis Kit (4×96)	130-094-408	2.304,00	for 384 reactions		Kit for automated mRNA isolation and subsequent cDNA synthesis from 8-96 samples in parallel using MultiMACS M96 Separators	

µMACS One-step cDNA Labeling Starting Kit	130-092-521	1.320,00			Kit contains MACS Equipment and Reagents for one-step, in-column cDNA labeling directly from cells or tissue
µMACS One-step cDNA Labeling Kits	130-092-443	540,00	for 20 reactions		Kit for one-step, in-column cDNA labeling directly from cells or tissue
µMACS One-step T7 Template Starting Kit	130-092-943	1.320,00			Kit contains MACS Equipment and Reagents for mRNA isolation, in-column generation of double-strand T7-promoter-tagged cDNA
µMACS One-step T7 Template Kit	130-092-866	588,00	for 20 reactions		Kit for mRNA isolation, in-column generation of double-strand T7-promoter-tagged cDNA
µMACS SuperAmp Starting Kit	130-093-251	1.740,00			Kit contains MACS Equipment and Reagents for mRNA isolation, in-column cDNA synthesis, amplification and labeling
µMACS SuperAmp Kit	130-093-242	1.080,00	for 10 reactions		Kit for mRNA isolation, in-column cDNA synthesis, amplification and
SuperAmp Shipment Buffer Kit	130-095-179	90,00	for 10 samples		Kit for lysis, storage and shipment of samples for subsequent RNA amplification with the µMACS SuperAmp Kit
PrepProtect Stabilization Buffer	130-092-643	30,00	10 mL		RNA stabilizer for fresh and frozen cells or tissue
PrepProtect Stabilization Buffer	130-092-642	96,00	100 mL		RNA stabilizer for fresh and frozen cells or tissue
Hematopoietic Progenitor Cell (CD34+) Total RNA	130-093-167	300,00	0.2 µg		Ready-to-use cell type-specific total RNA for gene expression profiling or cDNA cloning
T Cell (CD3+) Total RNA	130-093-164	300,00	5 µg		Ready-to-use cell type-specific total RNA for gene expression profiling or cDNA cloning
T Helper Cell (CD4+) Total RNA	130-093-163	300,00	5 µg		Ready-to-use cell type-specific total RNA for gene expression profiling or cDNA cloning
Cytotoxic T Cell (CD8+) Total RNA	130-093-168	300,00	5 µg		Ready-to-use cell type-specific total RNA for gene expression profiling or cDNA cloning
Regulatory T Cell (CD4+CD25+) Total RNA	130-093-165	300,00	0.5 µg		Ready-to-use cell type-specific total RNA for gene expression profiling or cDNA cloning
B Cell (CD19+) Total RNA	130-093-169	300,00	5 µg		Ready-to-use cell type-specific total RNA for gene expression profiling or cDNA cloning
Monocyte (CD14+) Total RNA	130-093-166	300,00	5 µg		Ready-to-use cell type-specific total RNA for gene expression profiling or cDNA cloning
DNA research					
KIR Typing Kit	130-092-551	315,00	for 8 tests		Kit for detection of human KIR genes from genomic DNA or mRNA
KIR Typing Kit	130-092-584	810,00	for 24 tests		Kit for detection of human KIR genes from genomic DNA or mRNA
ChimerXplain (Multiplex PCR Analysis)	130-095-794	288,00	for 8 tests		Kit for chimerism analysis after allogenic transplantation based on the amplification of ten highly polymorphic and validated STR loci
ChimerXact Kit 1 (D10S2325)	130-095-770	462,00	for 96 tests		Kit for chimerism analysis after allogenic transplantation based on the amplification of ten highly polymorphic and validated STR loci
ChimerXact Kit 2 (D12S391)	130-095-780	462,00	for 96 tests		Kit for chimerism analysis after allogenic transplantation based on the amplification of ten highly polymorphic and validated STR loci
ChimerXact Kit 3 (P450CYP19)	130-095-833	462,00	for 96 tests		Kit for chimerism analysis after allogenic transplantation based on the amplification of ten highly polymorphic and validated STR loci
ChimerXact Kit 4 (D2S1360)	130-095-788	462,00	for 96 tests		Kit for chimerism analysis after allogenic transplantation based on the amplification of ten highly polymorphic and validated STR loci
ChimerXact Kit 5 (D9S1118)	130-095-785	462,00	for 96 tests		Kit for chimerism analysis after allogenic transplantation based on the amplification of ten highly polymorphic and validated STR loci
ChimerXact Kit 6 (MYCL1)	130-095-832	462,00	for 96 tests		Kit for chimerism analysis after allogenic transplantation based on the amplification of ten highly polymorphic and validated STR loci
ChimerXact Kit 7 (D7S1517)	130-095-792	462,00	for 96 tests		Kit for chimerism analysis after allogenic transplantation based on the amplification of ten highly polymorphic and validated STR loci
ChimerXact Kit 8 (D11S554)	130-095-782	462,00	for 96 tests		Kit for chimerism analysis after allogenic transplantation based on the amplification of ten highly polymorphic and validated STR loci
ChimerXact Kit 9 (D8S1132)	130-095-791	462,00	for 96 tests		Kit for chimerism analysis after allogenic transplantation based on the amplification of ten highly polymorphic and validated STR loci

ChimerXact Kit 10 (SE33)	130-095-831	462,00	for 96 tests		Kit for chimerism analysis after allogenic transplantation based on the amplification of ten highly polymorphic and validated STR loci
microRNA research					
miRXplore Hyb Frames	130-094-454	108,00	5 frames		Five microarray hybridization frames in plastic mailer, wooden spatula, 20 seal taps
miRXplore Microarray Kit, 4	130-093-254	696,00	4 microarrays		Multiple species microRNA microarray kit for microRNA expression
miRXplore Microarray Kit, 8	130-093-272	1.260,00	8 microarrays		Multiple species microRNA microarray kit for microRNA expression
miRXplore Microarray Kit, 4 plus miRXplore Universal Reference 5	130-094-455	875,00	4 microarrays		Multiple species microRNA microarray kit for microRNA expression profiling plus a synthetic pool of miRNAs as an universal reference
miRXplore Microarray Kit, 8 plus miRXplore Universal Reference 25	130-094-456	1.740,00	8 microarrays		Multiple species microRNA microarray kit for microRNA expression profiling plus a synthetic pool of miRNAs as an universal reference
miRXplore Universal Reference 5	130-094-407	250,00	for 5 hybridizations		Synthetic pool of more than 950 microRNAs used as an universal reference in microRNA expression profiling
miRXplore Universal Reference 25	130-093-521	900,00	for 25 hybridizations		Synthetic pool of more than 950 microRNAs used as an universal reference in microRNA expression profiling
Organelle research					
Mitochondria extraction and isolation					
Mitochondria Extraction Kit - Tissue	130-097-340	251,00	for 25 preparations		Kit for the preparation of homogenates from mouse or human tissue for subsequent isolation of mitochondria
Mitochondria MidiMACS Starting Kit, human	130-094-872	1.340,00			Kit contains MACS Equipment and Reagents for manual mitochondria isolation from human cells or tissue
Mitochondria QuadroMACS Starting Kit, human	130-094-833	2.250,00			Kit contains MACS Equipment and Reagents for manual mitochondria isolation from human cells or tissue
Mitochondria Isolation Kit, human	130-094-532	625,00	for 25 separations		Kit for manual mitochondria isolation from human cells or tissue
Mitochondria MidiMACS Starting Kit, mouse tissue	130-097-039	1.393,00			Kit contains MACS Equipment and Reagents for manual mitochondria isolation from mouse tissue
Mitochondria QuadroMACS Starting Kit, mouse tissue	130-097-040	2.277,00			Kit contains MACS Equipment and Reagents for manual mitochondria isolation from mouse tissue
Mitochondria Isolation Kit, mouse tissue	130-096-946	711,00	for 25 separations		Kit for manual mitochondria isolation from mouse tissue
Protein research					
Biotinylated molecule isolation					
µMACS Streptavidin Starting Kit	130-091-287	790,00			Kit contains MACS Equipment and Reagents for manual isolation of biotinylated biomolecules and their interaction partners, e.g., DNA,
µMACS Streptavidin Kit	130-074-101	296,00	for 20 isolations		Kit for manual isolation of biotinylated biomolecules and their interaction partners, e.g., DNA, RNA, or proteins
MultiMACS Streptavidin Kit (12×8)	130-092-948	408,00	for 96 isolations		Kit for automated isolation of biotinylated biomolecules and their interaction partners, e.g., DNA, RNA, or proteins from 8–96 samples in parallel using MultiMACS M96 Separators
MultiMACS Streptavidin Kit (4×96)	130-092-949	1.308,00	for 384 isolations		Kit for automated isolation of biotinylated biomolecules and their interaction partners, e.g., DNA, RNA, or proteins from 8–96 samples in parallel using MultiMACS M96 Separators
µMACS FactorFinder Starting Kit	130-092-318	644,00			Kit contains MACS Equipment and Reagents for manual isolation of native DNA-binding transcription factors from eukaryotic cells, cell lysates, or protein solutions
µMACS FactorFinder Kit	130-092-317	364,00	for 20 isolations		Kit for manual isolation of native DNA-binding transcription factors from eukaryotic cells, cell lysates, or protein solutions
Epitope-tagged protein isolation and detection					
µMACS Anti-GFP Starting Kit	130-091-288	990,00			Kit contains MACS Equipment and Reagents for manual isolation of GFP-tagged proteins from cell lysates
µMACS GFP Isolation Kit	130-091-125	559,00	for 40 isolations		Kit for manual isolation of GFP-tagged proteins from cell lysates

MultiMACS GFP Isolation Kit (12x8)	130-094-252	990,00	for 96 isolations	0	Kit for automated isolation of GFP-tagged proteins from 8–96 samples in parallel using MultiMACS M96 Separators
MultiMACS GFP Isolation Kit (4x96)	130-094-253	2.990,00	for 384 isolations	0	Kit for automated isolation of GFP-tagged proteins from 8–96 samples in parallel using MultiMACS M96 Separators
µMACS Anti-HA Starting Kit	130-091-286	990,00		0	Kit contains MACS Equipment and Reagents for manual isolation of HA-tagged proteins from cell lysates
µMACS HA Isolation Kit	130-091-122	559,00	for 40 isolations	0	Kit for manual isolation of HA-tagged proteins from cell lysates
MultiMACS HA Isolation Kit (12x8)	130-094-255	990,00	for 96 isolations	0	Kit for automated isolation of HA-tagged proteins from 8–96 samples in parallel using MultiMACS M96 Separators
MultiMACS HA Isolation Kit (4x96)	130-094-257	2.990,00	for 384 isolations	0	Kit for automated isolation of HA-tagged proteins from 8–96 samples in parallel using MultiMACS M96 Separators
µMACS Anti-c-myc Starting Kit	130-091-284	990,00		0	Kit contains MACS Equipment and Reagents for manual isolation of c-myc-tagged proteins from cell lysates
µMACS c-myc Isolation Kit	130-091-123	559,00	for 40 isolations	0	Kit for manual isolation of c-myc-tagged proteins from cell lysates
MultiMACS c-myc Isolation Kit (12x8)	130-094-250	990,00	for 96 isolations	0	Kit for automated isolation of c-myc-tagged proteins from 8–96 samples in parallel using MultiMACS M96 Separators
MultiMACS c-myc Isolation Kit (4x96)	130-094-251	2.990,00	for 384 isolations	0	Kit for automated isolation of c-myc-tagged proteins from 8–96 samples in parallel using MultiMACS M96 Separators
µMACS Anti-His Starting Kit	130-091-285	990,00		0	Kit contains MACS Equipment and Reagents for manual isolation of His-tagged proteins from cell lysates
µMACS His Isolation Kit	130-091-124	559,00	for 40 isolations	0	Kit for manual isolation of His-tagged proteins from cell lysates
MultiMACS His Isolation Kit (12x8)	130-094-258	990,00	for 96 isolations	0	Kit for automated isolation of His-tagged proteins from 8–96 samples in parallel using MultiMACS M96 Separators
MultiMACS His Isolation Kit (4x96)	130-094-259	2.990,00	for 384 isolations	0	Kit for automated isolation of His-tagged proteins from 8–96 samples in parallel using MultiMACS M96 Separators
µMACS Anti-GST Starting Kit	130-091-493	990,00		0	Kit contains MACS Equipment and Reagents for manual isolation of GST-tagged proteins from cell lysates
µMACS GST Isolation Kit	130-091-370	559,00	for 40 isolations	0	Kit for manual isolation of GST-tagged proteins from cell lysates
MultiMACS GST Isolation Kit (12x8)	130-094-254	990,00	for 96 isolations	0	Kit for automated isolation of GST-tagged proteins from 8–96 samples in parallel using MultiMACS M96 Separators
MultiMACS GST Isolation Kit (4x96)	130-094-256	2.990,00	for 384 isolations	0	Kit for automated isolation of GST-tagged proteins from 8–96 samples in parallel using MultiMACS M96 Separators
µMACS Anti-DYKDDDDK Starting Kit	130-101-636	942,00		0	Kit contains MACS Equipment and Reagents for manual isolation of DYKDDDDK-tagged (also known as FLAG®-tagged) proteins from cell
µMACS DYKDDDDK Isolation Kit	130-101-591	516,00	for 40 isolations	0	Kit for manual isolation of DYKDDDDK-tagged proteins from cell
MultiMACS DYKDDDDK Isolation Kit (12x8)	130-101-621	1.002,00	for 96 isolations	0	Kit for automated isolation of DYKDDDDK-tagged proteins from 8-96 samples in parallel using MultiMACS M96 Separators
MultiMACS DYKDDDDK Isolation Kit (4x96)	130-101-623	2.994,00	for 384 isolations	0	Kit for automated isolation of DYKDDDDK-tagged proteins from 8-96 samples in parallel using MultiMACS M96 Separators
Immunoprecipitation					
µMACS Protein A/G Starting Kit	130-042-601	525,00		0	Kit contains MACS Equipment and Reagents for manual analytical scale protein (co)-immunoprecipitation from cell lysates
µMACS Protein A MicroBeads	130-071-001	180,00	for 20–40 immuno-precipitations	0	MicroBeads for manual analytical scale protein (co)-immunoprecipitation from cell lysates
µMACS Protein G MicroBeads	130-071-101	180,00	for 20–40 immuno-precipitations	0	MicroBeads for manual analytical scale protein (co)-immunoprecipitation from cell lysates
MultiMACS Protein A Kit (24x8)	130-092-944	708,00	for 192 immuno-precipitations	0	Kit for automated analytical scale protein (co)-immunoprecipitation from 8-96 samples in parallel using MultiMACS M96 Separators
MultiMACS Protein A Kit (4x96)	130-092-945	1.308,00	for 384 immuno-precipitations	0	Kit for automated analytical scale protein (co)-immunoprecipitation from 8-96 samples in parallel using MultiMACS M96 Separators
MultiMACS Protein G Kit (24x8)	130-092-946	708,00	for 192 immuno-precipitations	0	Kit for automated analytical scale protein (co)-immunoprecipitation from 8-96 samples in parallel using MultiMACS M96 Separators

MultiMACS Protein G Kit (4x96)	130-092-947	1.308,00	for 384 immuno-precipitations	0	Kit for automated analytical scale protein (co)-immunoprecipitation from 8-96 samples in parallel using MultiMACS M96 Separators	
Large-scale protein purification						
Anti-c-myc-Biotin	130-099-373	127,00	for 30 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-c-myc-Biotin	130-092-471	253,00	for 100 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-c-myc-FITC	130-099-616	127,00	for 30 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-c-myc-FITC	130-092-472	253,00	for 100 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-c-myc-HRP	130-092-113	338,00	100 µL	0	Monoclonal antibody for ELISA and Western blotting	
Anti-DYKDDDDK-APC	130-101-565	175,00	for 30 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-DYKDDDDK-APC	130-101-564	350,00	for 100 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-DYKDDDDK-HRP	130-101-572	338,00	100 µL	0	Monoclonal antibody for ELISA and Western blotting	130-101-575
Anti-DYKDDDDK-PE	130-101-577	161,00	for 30 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-DYKDDDDK-PE	130-101-576	322,00	for 100 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-GFP-HRP	130-091-833	338,00	100 µL	0	Monoclonal antibody for ELISA and Western blotting	
Anti-HA-APC	130-098-404	325,00	for 100 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-HA-Biotin	130-099-374	127,00	for 30 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-HA-Biotin	130-092-258	253,00	for 100 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-HA-FITC	130-099-389	127,00	for 30 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-HA-FITC	130-092-256	253,00	for 100 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-HA-HRP	130-091-972	338,00	100 µL	0	Monoclonal antibody for ELISA and Western blotting	
Anti-HA-PE	130-098-806	150,00	for 30 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-HA-PE	130-092-257	299,00	for 100 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-His-Biotin	130-099-423	127,00	for 30 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-His-Biotin	130-092-692	253,00	for 100 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-His-FITC	130-098-808	127,00	for 30 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-His-FITC	130-092-675	253,00	for 100 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-His-HRP	130-092-785	338,00	100 µL	0	Monoclonal antibody for ELISA and Western blotting	
Anti-His-HRP (C-term.)	130-092-783	338,00	100 µL	0	Monoclonal antibody for ELISA and Western blotting	
Anti-His-PE	130-098-810	150,00	for 30 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
Anti-His-PE	130-092-691	299,00	for 100 tests	0	Monoclonal antibody for flow cytometry and fluorescence	
MACSflex MicroBead Kit	130-105-806	126,00	0.5 mg	0	Kit for coupling of biomolecules to pre-activated MicroBeads for molecular applications	
MACSflex MicroBead Kit	130-105-805	384,00	2 mg	0	Kit for coupling of biomolecules to pre-activated MicroBeads for molecular applications	
MACSflex MicroBead Kit	130-105-810	1.320,00	5x2 mg	0	Kit for coupling of biomolecules to pre-activated MicroBeads for molecular applications	
MACSflex Starting Kit	130-105-809	768,00	MACS MultiStand (130-042-303) µMACS Separator (130-042-602) µ Columns (130-042-701) MACSflex MicroBead Kit (130-105-805)	0	Kit contains MACS Equipment and Reagents for coupling of biomolecules to pre-activated MicroBeads for molecular applications	
ProCatch Glutathione Resin	130-092-187	168,00	10 mL	0	Resin for large-scale purification of glutathione-binding proteins from prokaryotic and eukaryotic cells	
ProCatch Glutathione Resin	130-092-186	408,00	25 mL	0	Resin for large-scale purification of glutathione-binding proteins from prokaryotic and eukaryotic cells	
ProCatch Glutathione Resin	130-092-185	1.176,00	100 mL	0	Resin for large-scale purification of glutathione-binding proteins from prokaryotic and eukaryotic cells	
ProCatch His Resin	130-092-184	96,00	10 mL	0	Resin for large-scale purification of His-tagged proteins from prokaryotic and eukaryotic cells	
ProCatch His Resin	130-092-183	216,00	25 mL	0	Resin for large-scale purification of His-tagged proteins from prokaryotic and eukaryotic cells	
ProCatch His Resin	130-092-182	804,00	100 mL	0	Resin for large-scale purification of His-tagged proteins from prokaryotic and eukaryotic cells	

Transfection and transduction					
MACSfectin Reagent	130-098-410	210,00	0.5 mL for up to 500 transfections	0	Reagent for transfection of adherent and suspension cells maintaining high cell viability
MACSfectin Reagent	130-098-411	354,00	1 mL for up to 1000 transfections	0	Reagent for transfection of adherent and suspension cells maintaining high cell viability
MACSfectin Reagent	130-098-412	1.434,00	5x1 mL for up to 5000 transfections	0	Reagent for transfection of adherent and suspension cells maintaining high cell viability
MACSelect 4 – Transfected Cell Selection Kit	130-091-988	520,00	for 25 separations	0	Kit contains expression vectors for the truncated human CD4 surface marker, MicroBeads for transfected cell enrichment and fluorochrome-conjugated antibodies for analysis
MACSelect 4 MicroBeads	130-070-101	490,00	for 25 separations	0	MicroBeads for enrichment of cells transfected with the truncated human CD4 surface marker
pMACS 4.1	130-091-886	268,00	25 µg plasmid	0	Vector for co-transfection of the truncated human CD4 surface marker and an expression vector harboring the protein of interest
pMACS 4-IRES.II	130-091-888	308,00	25 µg plasmid	0	Vector for bi-cistronic expression of the truncated human CD4 surface marker and a protein of interest
MACSelect Kk – Transfected Cell Selection Kit	130-091-986	520,00	for 25 separations	0	Kit contains expression vectors for the truncated mouse MHC class I molecule H-2Kk surface marker, MicroBeads for transfected cell enrichment and fluorochrome-conjugated antibodies for analysis
MACSelect Kk MicroBeads	130-070-201	490,00	for 25 separations	0	MicroBeads for enrichment of cells transfected with the truncated mouse MHC class I molecule H-2Kk surface marker
pMACS Kk.II	130-091-889	308,00	25 µg plasmid	0	Vector for co-transfection of the truncated mouse MHC class I molecule H-2Kk surface marker and an expression vector harboring
MACSelect Kk c-myc Vector Set	130-092-085	348,00	2x25 µg plasmid	0	Set of two vectors for expression of the truncated mouse MHC class I molecule H-2Kk surface marker and an N- or C-terminal c-myc-tagged
MACSelect Kk HA Vector Set	130-092-084	348,00	2x25 µg plasmid	0	Set of two vectors for expression of the truncated mouse MHC class I molecule H-2Kk surface marker and an N- or C-terminal HA-tagged
MACSelect Kk His Vector Set	130-092-083	348,00	2x25 µg plasmid	0	Set of two vectors for expression of the truncated mouse MHC class I molecule H-2Kk surface marker and an N- or C-terminal His-tagged
MACSelect LNGFR – Transfected Cell Selection Kit	130-091-879	520,00	for 25 separations	0	Kit contains expression vectors for the truncated human low-affinity nerve growth factor receptor (LNGFR) surface marker, MicroBeads for transfected cell enrichment and fluorochrome-conjugated antibodies
MACSelect LNGFR MicroBeads	130-091-330	490,00	for 25 separations	0	MicroBeads for enrichment of cells transfected with the truncated human LNGFR surface marker
pMACS LNGFR	130-091-890	228,00	25 µg plasmid	0	Vector for co-transfection of the truncated human LNGFR surface marker and an expression vector harboring the protein of interest
pMACS LNGFR-IRES	130-091-887	264,00	25 µg plasmid	0	Vector for bi-cistronic expression of the truncated human LNGFR surface marker and a protein of interest
MACSelect Control FITC Antibody	130-090-326	273,00	for 100 tests	0	Polyclonal antibody for flow cytometric or fluorescence microscopic determination of enrichment efficiency after labeling with MACSelect 4, MACSelect Kk, or MACSelect LNGFR MicroBeads
MACSductin Reagent	130-097-256	215,00	0.25 mL for transduction of 1x10E7 cells–5x10E8 cells	0	Reagent for transduction of primary cells and cell lines using adeno- or retro-/lentiviral vectors
MACSductin Reagent	130-097-257	391,00	0.5 mL for transduction of 2x10E7 cells–1x10E9 cells	0	Reagent for transduction of primary cells and cell lines using adeno- or retro-/lentiviral vectors
MACSductin Reagent	130-097-259	1.018,00	3x0.5 mL for transduction of 6x10E7 cells–3x10E9 cells	0	Reagent for transduction of primary cells and cell lines using adeno- or retro-/lentiviral vectors
Virus research					
µMACS VitalVirus HIV Isolation Starting Kit	130-092-833	660,00		0	Kit contains MACS Equipment and Reagents for manual isolation of viable HIV-1 from culture-derived HIV-1, human plasma or serum, and other bodily fluids, e.g., cerebral spinal fluid, breast milk, cervical

μMACS VitalVirus HIV Isolation Kit	130-092-805	384,00	for 20 isolations	0	Kit for manual isolation of viable HIV-1 from culture-derived HIV-1, human plasma or serum, and other bodily fluids, e.g., cerebral spinal fluid, breast milk, cervical lavage	
MultiMACS VitalVirus HIV Isolation Kit (12×8)	130-092-806	1.020,00	for 96 isolations	0	Kit for automated isolation of viable HIV-1 from 8–96 samples in parallel using MultiMACS M96 Separators	
MultiMACS VitalVirus HIV Isolation Kit (4×96)	130-092-807	3.360,00	for 384 isolations	0	Kit for automated isolation of viable HIV-1 from 8–96 samples in parallel using MultiMACS M96 Separators	
HIV Infectivity Enhancement Reagent	130-095-093	360,00	for 20 infections	0	Reagent for enhancing HIV infection of target cells	