

## Bestellinformation Protea

gültig ab 01.08.2011



ART.-NR	Artikelbeschreibung
AB-100-1	Anti-cortactin [pS405] (human) Phosphospecific Antibody Rabbit polyclonal antibody raised against human cortactin phosphorylated at serine residue 405, 0.43µg/µL, 50 µL vial
AB-110-1	Anti-cortactin [pS418] (human) Phosphospecific Antibody Rabbit polyclonal antibody raised against human cortactin phosphorylated at serine residue 418, 0.50µg/µL, 50 µL vial
ALS-100-10x5mg	Progenta Anionic Acid Labile Surfactant I (AALS I), CMC = 7.7 mM, 10 x 5 mg vial
ALS-100-5mg	Progenta Anionic Acid Labile Surfactant I (AALS I), CMC = 7.7 mM, 5 mg vial
ALS-100-5x5mg	Progenta Anionic Acid Labile Surfactant I (AALS I), CMC = 7.7 mM, 5 x 5 mg vial
ALS-110-10X5mg	Progenta Anionic Acid Labile Surfactant II (AALS II), CMC = 1.9 mM, 10 x 5 mg vial
ALS-110-5mg	Progenta Anionic Acid Labile Surfactant II (AALS II), CMC = 1.9 mM, 5 mg vial
ALS-110-5x5mg	Progenta Anionic Acid Labile Surfactant II (AALS II), CMC = 1.9 mM, 5 x 5 mg vial
ALS-200-10x5mg	Progenta Zwitterionic Acid Labile Surfactant I (ZALS I), CMC = 3.4 mM, 10 x 5 mg vials
ALS-200-5mg	Progenta Zwitterionic Acid Labile Surfactant I (ZALS I), CMC = 3.4 mM, 5 mg vial
ALS-200-5x5mg	Progenta Zwitterionic Acid Labile Surfactant I (ZALS I), CMC = 3.4 mM, 5 x 5 mg vials
ALS-210-10x5mg	Progenta Zwitterionic Acid Labile Surfactant II (ZALS II), CMC = 31.3 mM, 10x5 mg vials
ALS-210-5mg	Progenta Zwitterionic Acid Labile Surfactant II (ZALS II), CMC = 31.3 mM, 5 mg vial
ALS-210-5x5mg	Progenta Zwitterionic Acid Labile Surfactant II (ZALS II), CMC = 31.3 mM, 5 x 5 mg vials
ALS-300-10x5mg	Progenta Cationic Acid Labile Surfactant I (CALS I), CMC = 3.5 mM, 10 x 5 mg vials
ALS-300-5mg	Progenta Cationic Acid Labile Surfactant I (CALS I), CMC = 3.5 mM, 5 mg vial
ALS-300-5x5mg	Progenta Cationic Acid Labile Surfactant I (CALS I), CMC = 3.5 mM, 5 x 5 mg vials
ALS-310-10x5mg	Progenta Cationic Acid Labile Surfactant II (CALS II), CMC = 12.8 mM
ALS-310-5mg	Progenta Cationic Acid Labile Surfactant II (CALS II), CMC = 12.8 mM, 5 mg vial
ALS-310-5x5mg	Progenta Cationic Acid Labile Surfactant II (CALS II), CMC = 12.8 mM, 5 x 5 mg vials
ALS-400-10x5mg	Progenta Non-ionic Acid Labile Surfactant I (NALS I), CMC = 4.6 mM, 10 x 5mg vial
ALS-400-5mg	Progenta Non-ionic Acid Labile Surfactant I (NALS I), CMC = 4.6 mM, 5mg vial
ALS-400-5x5mg	Progenta Non-ionic Acid Labile Surfactant I (NALS I), CMC = 4.6 mM, 5 x 5mg vial
ALS-410-10x5mg	Progenta Non-ionic Acid Labile Surfactant II (NALS II), CMC 0.44 mM, 10 x 5mg vial
ALS-410-5mg	Progenta Non-ionic Acid Labile Surfactant II (NALS II), CMC 0.44 mM, 5mg vial
ALS-410-5x5mg	Progenta Non-ionic Acid Labile Surfactant II (NALS II), CMC 0.44 mM, 5 x 5mg vial

ALS-500	Progenta Acid Labile Surfactant Assortment I Contains 5 mg each of the Progenta Anionic Acid Labile Surfactants [AALS] I and II (ALS-100 and ALS-110), the Cationic Acid Labile Surfactants [CALS] I and II (ALS-300 and ALS-310), and the Zwitterionic Acid Labile Surfactants [ZALS] I and II (ALS-200 and ALS-210)
ALS-501	Progenta Acid Labile Surfactant Assortment II Contains 5 mg each of the Progenta Anionic Acid Labile Surfactants [AALS] I and II (ALS-100 and ALS-110) and the Zwitterionic Acid Labile Surfactants [ZALS] I and II (ALS-200 and ALS-210)
ALS-502	Progenta Acid Labile Surfactant Assortment III Contains 5 mg each of the Progenta Anionic Acid Labile Surfactants [AALS] I and II (ALS-100 and ALS-110) and the Cationic Acid Labile Surfactants [CALS] I and II (ALS-300 and ALS-310)
ALS-503	Progenta Acid Labile Surfactant Assortment IV Contains 5 mg each of the Progenta Cationic Acid Labile Surfactants [CALS] I and II (ALS-300 and ALS-310) and the Zwitterionic Acid Labile Surfactants [ZALS] I and II (ALS-200 and ALS-210)
BR-000-10	ProteaGel Mini Empty Cassettes, 10 well, pack of 10
BR-000-15	ProteaGel Mini Empty Cassettes, 15 well, pack of 10
BR-000-IPG	ProteaGel Mini Empty Cassettes, IPG + 1 well, pack of 10
BR-010-10	ProteaGel Mini Precast Gels, 10%, 10 well, pack of 10
BR-010-15	ProteaGel Mini Precast Gels, 10%, 15 well, pack of 10
BR-010-IPG	ProteaGel Mini Precast Gels, 10%, IPG + 1 well, pack of 10
BR-012-10	ProteaGel Mini Precast Gels, 12%, 10 well, pack of 10
BR-012-15	ProteaGel Mini Precast Gels, 12%, 15 well, pack of 10
BR-012-IPG	ProteaGel Mini Precast Gels, 12%, IPG + 1 well, pack of 10
BR-015-10	ProteaGel Mini Precast Gels, 15%, 10 well, pack of 10
BR-015-15	ProteaGel Mini Precast Gels, 15%, 15 well, pack of 10
BR-015-IPG	ProteaGel Mini Precast Gels, 15%, IPG + 1 well, pack of 10
BR-075-10	ProteaGel Mini Precast Gels, 7.5%, 10 well, pack of 10
BR-075-15	ProteaGel Mini Precast Gels, 7.5%, 15 well, pack of 10
BR-075-IPG	ProteaGel Mini Precast Gels, 7.5%, IPG + 1 well, pack of 10
CMS-100-100mg	Ultrapure CHCA MALDI Matrix, 10 x 10 mg
CMS-100-50mg	Ultrapure CHCA MALDI Matrix, 5 x 10 mg
CMS-101-100mg	Ultrapure Sinapic Acid MALDI Matrix, 10 x 10 mg
CMS-101-50mg	Ultrapure Sinapic Acid MALDI Matrix, 5 x 10 mg
CMS-102-100mg	Ultrapure DHB MALDI Matrix, 10 x 10 mg
CMS-102-50mg	Ultrapure DHB MALDI Matrix, 5 x 10 mg
CMS-103-100mg	Ultrapure DHAP MALDI Matrix, 10 x 10 mg
CMS-103-50mg	Ultrapure DHAP MALDI Matrix, 5 x 10 mg
CMS-104-100mg	Ultrapure DAN MALDI Matrix, 10 x 10 mg
CMS-104-50mg	Ultrapure DAN MALDI Matrix, 5 x 10 mg
CMS-105-100mg	Ultrapure 3-hydroxypicolinic acid (3-HPA) MALDI Matrix, 2 x 50 mg
CMS-105-250mg	Ultrapure 3-hydroxypicolinic acid (3-HPA) MALDI Matrix, 5 x 50 mg
CMS-106-180mg	Ultrapure Trihydroxyacetophenone (THAP) MALDI Matrix, 2 x 90 mg
CMS-106-450mg	Ultrapure Trihydroxyacetophenone (THAP) MALDI Matrix, 5 x 90 mg
CMS-107-100mg	Ultrapure 2-(4-hydroxyphenylazo) benzoic acid (HABA) MALDI Matrix, 10 x 10 mg
CMS-107-50mg	Ultrapure 2-(4-hydroxyphenylazo) benzoic acid (HABA) MALDI Matrix, 5 x 10 mg
CMS-108-100mg	Ultrapure 2-Mercaptobenzothiazole (MBT), 10 x 10 mg
CMS-108-50mg	Ultrapure 2-Mercaptobenzothiazole (MBT), 5 x 10 mg
GPR-020-25mL	GPR Electroelution Buffer I, Tris-Glycine, 25 mL
GPR-020-4x25mL	GPR Electroelution Buffer I, Tris-Glycine, 4 x 25 mL
GPR-021-25mL	GPR Electroelution Buffer II, Acetate, 25 mL
GPR-021-4x25mL	GPR Electroelution Buffer II, Acetate, 4 x 25 mL
GPR-022-25mL	GPR Electroelution Buffer III, CAPS, 25 mL
GPR-022-4x25mL	GPR Electroelution Buffer III, CAPS, 4 x 25 mL
GPR-023-25mL	GPR Electroelution Buffer IV, Tris-Glycine Plus, 25 mL
GPR-023-4x25mL	GPR Electroelution Buffer IV, Tris-Glycine Plus, 4 x 25 mL
GPR-024-25mL	GPR Electroelution Buffer V, CAPS Plus, 25 mL
GPR-024-4x25mL	GPR Electroelution Buffer V, CAPS Plus, 4 x 25 mL
GPR-025-10mL	Surfactant Degradation Reagent, 10 mL

GPR-026-10mL	Surfactant Degradation Reagent for ESI, 10 mL
GPR-045	Gel Spot Picker, 2.6mm diameter
GPR-050	GPR LC-MS Top-Down Prep Kit, Low MW: Contains Surfactant Degradation Reagent (GPR-026-10mL) and C8 GPR SpinTip Kit for ESI (SP-161-24)
GPR-055	GPR MALDI Intact Mass Measurement Prep Kit, Low MW: Contains Surfactant Degradation Reagent (GPR-025-10mL), C8 GPR SpinTip Kit for MALDI (SP-171-24), C8 LithTip Sample Prep Kit (SP-420-24), and Ultrapure CHCA MALDI Matrix (CMS-100-50mg)
GPR-060	GPR LC-MS Bottom-Up Prep Kit, Low MW: Contains Surfactant Degradation Reagent (GPR-026-10mL), C8 GPR SpinTip Kit for ESI (SP-161-24), and a Trypsin Digestion Kit (PE-151)
GPR-065	GPR MALDI Bottom-Up Prep Kit, Low MW: Contains Surfactant Degradation Reagent (GPR-026-10mL), C8 GPR SpinTip Kit for MALDI (SP-171-24), C18 LithTip Sample Prep Kit (SP-420-24), Ultrapure CHCA MALDI Matrix (CMS-100-50mg), and a Trypsin Digestion Kit (PE-151)
GPR-070	GPR-800 Protein Recovery Reagent Bundle: Contains ten Protein GPRchips (GPR-200-10), two GPR Electroelution buffers (GPR-020-25mL), gel spot picker (GPR-045) and forceps (GPR-040)
GPR-080	GPR LithColumn LC-MALDI Kit, 100 µm ID: Contains Surfactant Degradation Reagent (GPR-025-10mL), 100 µm C8 LithColumn (LC-121-1), and Ultrapure CHCA MALDI Matrix (CMS-100-50mg)
GPR-081	GPR LithColumn LC-MALDI Kit, 250 µm ID: Contains Surfactant Degradation Reagent (GPR-025-10mL), 250 µm C8 LithColumn (LC-131-1), and Ultrapure CHCA MALDI Matrix (CMS-100-50mg)
GPR-200	Protein GPRchip: Contains 8 channels for protein electroelution from polyacrylamide gel samples, PMMA
GPR-200-10	Protein GPRchip: Contains 8 channels for protein electroelution from polyacrylamide gel samples, PMMA, pack of 10
GPR-200-25	Protein GPRchip: Contains 8 channels for protein electroelution from polyacrylamide gel samples, PMMA, pack of 25
GPR-800	GPR-800 Gel Protein Recovery System, Includes GPR-800 instrument with power cable, software for current monitoring, chipholder, electrode alignment tool, vial rack, and manual
GPR-800-A	GPR-800 Gel Protein Recovery System Bundle A: Includes GPR-800 instrument with power cable, software for current monitoring, chipholder, electrode alignment tool, vial rack, manual, 1 Protein Recovery Reagent Bundle, and 2 GPR Mass Spec Application Kits
GPR-901	Extended Service Contract for GPR-800, 1 year
IV-000-10	ProteaGel Mini Empty Cassettes, 10 well, pack of 10
IV-000-15	ProteaGel Mini Empty Cassettes, 15 well, pack of 10
IV-000-IPG	ProteaGel Mini Empty Cassettes, IPG + 1 well, pack of 10
IV-010-10	ProteaGel Mini Precast Gels, 10%, 10 well, pack of 10
IV-010-15	ProteaGel Mini Precast Gels, 10%, 15 well, pack of 10
IV-010-IPG	ProteaGel Mini Precast Gels, 10%, IPG + 1 well, pack of 10
IV-012-10	ProteaGel Mini Precast Gels, 12%, 10 well, pack of 10
IV-012-15	ProteaGel Mini Precast Gels, 12%, 15 well, pack of 10
IV-012-IPG	ProteaGel Mini Precast Gels, 12%, IPG + 1 well, pack of 10
IV-015-10	ProteaGel Mini Precast Gels, 15%, 10 well, pack of 10
IV-015-15	ProteaGel Mini Precast Gels, 15%, 15 well, pack of 10
IV-015-IPG	ProteaGel Mini Precast Gels, 15%, IPG + 1 well, pack of 10
IV-075-10	ProteaGel Mini Precast Gels, 7.5%, 10 well, pack of 10
IV-075-15	ProteaGel Mini Precast Gels, 7.5%, 15 well, pack of 10
IV-075-IPG	ProteaGel Mini Precast Gels, 7.5%, IPG + 1 well, pack of 10
LC-100-1	C18 LithColumn, 100 µm ID, 10 cm length
LC-100-3	C18 LithColumn, 100 µm ID, 10 cm length, pack of 3
LC-101-1	C18 LithColumn, 100 µm ID, 20 cm length
LC-101-3	C18 LithColumn, 100 µm ID, 20 cm length, pack of 3
LC-110-1	C18 LithColumn, 250 µm ID, 10 cm length
LC-110-3	C18 LithColumn, 250 µm ID, 10 cm length, pack of 3
LC-111-1	C18 LithColumn, 250 µm ID, 20 cm length
LC-111-3	C18 LithColumn, 250 µm ID, 20 cm length, pack of 3
LC-120-1	C8 LithColumn, 100 µm ID, 10 cm length

LC-120-3	C8 LithColumn, 100 µm ID, 10 cm length, pack of 3
LC-121-1	C8 LithColumn, 100 µm ID, 20 cm length
LC-121-3	C8 LithColumn, 100 µm ID, 20 cm length, pack of 3
LC-130-1	C8 LithColumn, 250 µm ID, 10 cm length
LC-130-3	C8 LithColumn, 250 µm ID, 10 cm length, pack of 3
LC-131-1	C8 LithColumn, 250 µm ID, 20 cm length
LC-131-3	C8 LithColumn, 250 µm ID, 20 cm length, pack of 3
MM-101-1	Protein Molecular Weight Markers, MW Range 6.5 - 200 kDa
MM-110-1	TriColor Pre-stained Protein Molecular Weight Markers, MW range 10 - 180 kDa
PE-101	Trypsin, Certified MS Grade, 1 pack of 5 vials, 10 µg/vial (50 µg total)
PE-102	Endoproteinase Glu-C, Certified MS Grade, 1 pack of 5 vials, 10 µg/vial (50 µg total)
PE-103	Pepsin, Certified MS Grade, 1 pack of 5 vials, 10 µg/vial (50 µg total)
PE-104	Chymotrypsin, Certified MS Grade, 1 pack of 4 vials, 5 µg/vial (20 µg total)
PE-105	Endoproteinase Arg-C, Certified MS Grade, 1 pack of 5 vials, 10 µg/vial (50 µg total)
PE-151	Trypsin Digestion Kit, Certified MS Grade, 1 pack of 5 vials, 10 µg/vial (PE-101), with digestion buffer (FC-499-2mL), reduction reagent DTT (FC-490), and alkylation reagents iodoacetamide (2 x FC-491)
PE-152	Endoproteinase Glu-C Digestion Kit, Certified MS Grade, 1 pack of 5 vials, 10 µg/vial (PE-102), with digestion buffer (FC-499-2mL), reduction reagent DTT (FC-490), and alkylation reagents iodoacetamide (2 x FC-491)
PE-153	Pepsin Digestion Kit, Certified MS Grade, 1 pack of 5 vials, 10 µg/vial (PE-103) and digestion buffer (FC-498-2mL)
PE-154	Chymotrypsin Digestion Kit, Certified MS Grade, 1 pack of 4 vials, 5 µg/vial (PE-104), with digestion buffer, reduction reagent DTT (FC-490), and alkylation reagents iodoacetamide (2 x FC-491)
PE-155	Endoproteinase Arg-C Digestion Kit, Certified MS Grade, 1 pack of 5 vials, 10 µg/vial (PE-105), with digestion buffer (FC-499-2mL), and reduction reagent DTT (FC-490)
PG-100-kit	ProteaGel Stain Kit, Contains one Silver Stain Kit (SS-100-kit), one ZincPlus Stain Kit (ZS-100-100mL), and one SuperBlue Coomassie Blue R250 Stain, 250mL (SB-R250-250mL)
PG-401D-100mL	ProteaGel 5% solution, 10-300 kDa, 100 mL
PG-401D-30mL	ProteaGel 5% solution, 10-300 kDa, 30 mL
PG-401D-500mL	ProteaGel 5% solution, 10-300 kDa, 500 mL
PG-402D-100mL	ProteaGel 10% solution, 10-200 kDa, 100 mL
PG-402D-30mL	ProteaGel 10% solution, 10-200 kDa, 30 mL
PG-402D-500mL	ProteaGel 10% solution, 10-200 kDa, 500 mL
PG-403D-100mL	ProteaGel 12% solution, 5-100 kDa, 100 mL
PG-403D-30mL	ProteaGel 12% solution, 5-100 kDa, 30 mL
PG-403D-500mL	ProteaGel 12% solution, 5-100 kDa, 500 mL
PG-404D-100mL	ProteaGel 15% solution, 2.5-100 kDa, 100 mL
PG-404D-30mL	ProteaGel 15% solution, 2.5-100 kDa, 30 mL
PG-404D-500mL	ProteaGel 15% solution, 2.5-100 kDa, 500 mL
PG-510	iPAGE 300V Power Supply, For use with the iPAGE Gel Electrophoresis System and all other standard polyacrylamide gel electrophoresis (PAGE) gel box systems.
PM-1000	Programmable single syringe pump with RS-232 interface and dual function infusion or withdrawal operation (for syringes with 0.5 µL to 60 mL capacity)
PM-310-500µL	Syringe, 500 µL with Luer-Lok
PS-010	PEGylated Lysozyme, 500 ug
PS-011	PEGylated Myoglobin, 500 ug
PS-102	Peptide Retention Standard for Reversed Phase LC-MS, 10 injections
PS-110-10	Accumix Ion Trap & FT- MS Peptide Standard, 10 injections
PS-110-20	Accumix Ion Trap & FT- MS Peptide Standard, 20 injections
PS-120	BSA (Bovine Serum Albumin), 50 mg
PS-121	Carbonic Anhydrase, 10 mg
PS-122	Cytochrome C, 25 mg

PS-123	Lysozyme, 50 mg
PS-124	Myoglobin, 50 mg
PS-125	Ovalbumin, 50 mg
PS-126	Phosphorylase B, 5 mg
PS-130	Protein Standard Assortment: one each of PS-120 to PS-125
PS-140	Aprotinin, 10mg
PS-141	Alpha lactalbumin, 25 mg
PS-142	Insulin, 50 mg
PS-143	Ubiquitin
PS-144	$\alpha$ -casein, 50 mg
PS-145	$\beta$ -casein, 50 mg
PS-146	$\alpha$ -chymotrypsinogen A, 50 mg
PS-147	Human Serum Albumin (HSA)
PS-151	Hemoglobin, 50 mg
PS-150-1	ProteaMass Protein LCMS Standard 5 ug each ribonuclease A, cytochrome C, lysozyme, myoglobin, carbonic anhydrase
PS-150-5	ProteaMass Protein LCMS Standard 5 vials of 5 ug each ribonuclease A, cytochrome C, lysozyme, myoglobin, carbonic anhydrase
PS-165-1	Glu-1-Fibrinopeptide B (Glu-Fib) Peptide Mass Standard 5000 pmol Glu-1-Fib peptide/vial, 1 vial (makes 250 $\mu$ L of a 20 pmol/ $\mu$ L 100X stock)
PS-165-5	Glu-1-Fibrinopeptide B (Glu-Fib) Peptide Mass Standard 5000 pmol Glu-1-Fib peptide/vial, pack of 5 vials (each vial makes 250 $\mu$ L of a 20 pmol/ $\mu$ L 100X stock)
PS-180-1	Phosphopeptide Standard I 3 singly phosphorylated peptides, 500 pmol/vial each peptide, 1 vial
PS-180-3	Phosphopeptide Standard I 3 singly phosphorylated peptides, 500 pmol/vial each peptide, pack of 3 vials
PS-181-1	Phosphopeptide Standard II 3 singly phosphorylated peptides plus their non-phosphorylated peptide partners, 500 pmol/vial each peptide, 1 vial
PS-181-3	Phosphopeptide Standard II 3 singly phosphorylated peptides plus their non-phosphorylated peptide partners, 500 pmol/vial each peptide, pack of 3 vials
PS-182-1	Nonphosphorylated Peptide Partners Standard I 3 nonphosphorylated peptides peptide partners for Phosphopeptide Standard I, 500 pmol/vial each peptide, 1 vial
PS-182-3	Nonphosphorylated Peptide Partners Standard I 3 nonphosphorylated peptides peptide partners for Phosphopeptide Standard I, 500 pmol/vial each peptide, pack of 3 vials
PS-200-1	Cytochrome C digest standard, 500 pmol
PS-200-3	Cytochrome C digest standard, 500 pmol, 3 pack
PS-202-1	Ovalbumin digest standard, 500 pmol
PS-202-3	Ovalbumin digest standard, 500 pmol, 3 pack
PS-204-1	BSA digest standard, 500 pmol
PS-204-3	BSA digest standard, 500 pmol, 3 pack
PS-206-1	Casein Digest Standard, 500 pmol
PS-206-3	Casein Digest Standard, 500 pmol, 3 pack
PS-207-1	Hemoglobin Digest Standard, 500 pmol
PS-207-3	Hemoglobin Digest Standard, 500 pmol, 3 pack
PS-208-1	Carbonic Anhydrase Digest Standard, 500 pmol
PS-208-3	Carbonic Anhydrase Digest Standard, 500 pmol, 3 pack
PS-209-1	Myoglobin Digest Standard, 500 pmol
PS-209-3	Myoglobin Digest Standard, 500 pmol, 3 pack
PS-210-1	Phosphorylase B Digest Standard, 500 pmol
PS-210-3	Phosphorylase B Digest Standard, 500 pmol, 3 pack
PS-211-1	Beta Galactosidase Digest Standard, 500 pmol
PS-211-3	Beta Galactosidase Digest Standard, 500 pmol, 3 pack
PS-250	Protein digest standards assortment: one vial each of PS-200, PS-202, and PS-204
PS-280-1	Oxidized ACTH (1-10), SYS-M(O)-EHFRWG, 500 pmol, 1 vial
PS-280-3	Oxidized ACTH (1-10), SYS-M(O)-EHFRWG, 500 pmol, pack of 3 vials
PS-281-1	Oxidized LH-RH, Pyr-H-W(O)-SYGLRPG, 500 pmol, 1 vial
PS-281-3	Oxidized LH-RH, Pyr-H-W(O)-SYGLRPG, 500 pmol, pack of 3 vials

PS-301-1	Phosphorylated Angiotensin II tyrosine phosphorylated angiotensin II, DRV(pY)IHPF, 500 pmol, 1 vial
PS-301-3	Phosphorylated Angiotensin II tyrosine phosphorylated angiotensin II, DRV(pY)IHPF, 500 pmol/vial, pack of 3 vials
PS-302-1	Phosphorylated Cholecystokinin (10-20) serine phosphorylated Cholecystokinin (10-20), IKNLQ(pS)LDPSH, 500pmol, 1 vial
PS-302-3	Phosphorylated Cholecystokinin (10-20) serine phosphorylated Cholecystokinin (10-20), IKNLQ(pS)LDPSH, 500 pmol/vial, pack of 3 vials
PS-304-1	Phosphorylated Calcitonin (15-29) threonine phosphorylated Calcitonin (15-29), DFNKFKH(pT)FPQTAIGV, 500 pmol, 1 vial
PS-304-3	Phosphorylated Calcitonin (15-29) threonine phosphorylated Calcitonin (15-29), DFNKFKH(pT)FPQTAIGV, 500 pmol/vial, pack of 3 vials
PS-320-1	Nitrated ACTH (1-10), S-Y(NO <sub>2</sub> )-SMEHFRWG, 500 pmol, 1 vial
PS-320-3	Nitrated ACTH (1-10), S-Y(NO <sub>2</sub> )-SMEHFRWG, 500 pmol, pack of 3 vials
PS-321-1	Nitrated Angiotensin I, DRV-Y(NO <sub>2</sub> )-IHPFHL, 500 pmol, 1 vial
PS-321-3	Nitrated Angiotensin I, DRV-Y(NO <sub>2</sub> )-IHPFHL, 500 pmol, pack of 3 vials
PS-322-1	Nitrated SCPA, ARPG-Y(NO <sub>2</sub> )-LAFPRM, 500 pmol, 1 vial
PS-322-3	Nitrated SCPA, ARPG-Y(NO <sub>2</sub> )-LAFPRM, 500 pmol, pack of 3 vials
PS-330-1	Nitrated Peptide Standard Mixture I, 3 singly nitrated peptides, 500 pmol/vial each peptide, 1 vial
PS-330-3	Nitrated Peptide Standard Mixture I, 3 singly nitrated peptides, 500 pmol/vial each peptide, pack of 3 vials
PS-331-1	Nitrated Peptide Standard Mixture II, 3 singly nitrated peptides plus the non-nitrated peptide partners, 500 pmol/vial each peptide, 1 vial
PS-331-3	Nitrated Peptide Standard Mixture II, 3 singly nitrated peptides plus the non-nitrated peptide partners, 500 pmol/vial each peptide, pack of 3 vials
PS-410-1	Methylated p53K382(Me1) TSRHK-K(Me1)-LMFKT, 500 pmol/vial, 1 vial
PS-410-3	Methylated p53K382(Me1) TSRHK-K(Me1)-LMFKT, 500 pmol/vial, pack of 3 vials
PS-412-1	Methylated Substance P, RPKPQQFFGL-M(OMe), 500 pmol/vial, 1 vial
PS-412-3	Methylated Substance P, RPKPQQFFGL-M(OMe), 500 pmol/vial, pack of 3 vials
PS-430-1	MultiMod PTM Standard I, includes one each of a phosphorylated (PS-301), glycosylated (PS-500), sulfated (PS-551), nitrosylated (PS-581), nitrated (PS-321), acetylated (PS-532), oxidized (PS-280) and methylated (PS-412) peptide standard, 500pmol/vial each peptide, 1 vial
PS-430-3	MultiMod PTM Standard I, includes one each of a phosphorylated (PS-301), glycosylated (PS-500), sulfated (PS-551), nitrosylated (PS-581), nitrated (PS-321), acetylated (PS-532), oxidized (PS-280) and methylated (PS-412) peptide standard, 500pmol/vial each peptide, pack of 3 vials
PS-500-1	Glycosylated Erythropoietin (EPO)(117-131), EAISPPDAA-S(GalNAc)-AAPLR, 500 pmol/vial, 1 vial
PS-500-3	Glycosylated Erythropoietin (EPO)(117-131), EAISPPDAA-S(GalNAc)-AAPLR, 500 pmol/vial, pack of 3 vials
PS-501-1	Glycosylated MUC5AC 3, GT-T(GalNAc)-PSPVPTTSTTSAP, 500 pmol/vial, 1 vial
PS-501-3	Glycosylated MUC5AC 3, GT-T(GalNAc)-PSPVPTTSTTSAP, 500 pmol/vial, pack of 3 vials
PS-502-1	Glycosylated Carcinoembryonic Antigen CGM2 (176-186), TYLWWVN-N(GlcNAc)-QSL, 500 pmol, 1 vial
PS-502-3	Glycosylated Carcinoembryonic Antigen CGM2 (176-186), TYLWWVN-N(GlcNAc)-QSL, 500 pmol/vial, pack of 3 vials
PS-510-1	Glycosylated Peptide Standard Mixture I, 3 singly glycosylated peptides, 500 pmol/vial each peptide, 1 vial
PS-510-3	Glycosylated Peptide Standard Mixture I, 3 singly glycosylated peptides, 500 pmol/vial each peptide, pack of 3 vials
PS-511-1	Glycosylated Peptide Standard Mixture II, 3 singly glycosylated peptides plus the non-glycosylated peptide partners, 500 pmol/vial each peptide, 1 vial
PS-511-3	Glycosylated Peptide Standard Mixture II, 3 singly glycosylated peptides plus the non-glycosylated peptide partners, 500 pmol/vial each peptide, pack of 3 vials

PS-520-1	Erythropoietin (EPO)(117-131), EAISPPDAASAAPLR, 500 pmol/vial, 1 vial
PS-520-3	Erythropoietin (EPO)(117-131), EAISPPDAASAAPLR, 500 pmol/vial, pack of 3 vials
PS-521-1	MUC5AC 3, GTTPSPVPTTSTTSAP, 500 pmol/vial, 1 vial
PS-521-3	MUC5AC 3, GTTPSPVPTTSTTSAP, 500 pmol/vial, pack of 3 vials
PS-530-1	Acetylated Angiotensin II Ac-DRVYIHPF acetylated, 500 pmol/vial, 1 vial
PS-530-3	Acetylated Angiotensin II Ac-DRVYIHPF acetylated, 500 pmol/vial, pack of 3 vials
PS-531-1	Acetylated Annexin 1, Ac-AMVSEFLKQAW, 500 pmol, 1 vial
PS-531-3	Acetylated Annexin 1, Ac-AMVSEFLKQAW, 500 pmol, pack of 3 vials
PS-532-1	Acetylated Calcitonin (15-29), DFN-K(Ac)-FHTFPQTAIGV, 500 pmol, 1 vial
PS-532-3	Acetylated Calcitonin (15-29), DFN-K(Ac)-FHTFPQTAIGV, 500 pmol, pack of 3 vials
PS-540-1	Acetylated Peptide Standard Mixture I, 3 singly acetylated peptides, 500 pmol/vial each peptide, 1 vial
PS-540-3	Acetylated Peptide Standard Mixture I, 3 singly acetylated peptides, 500 pmol/vial each peptide, pack of 3 vials
PS-541-1	Acetylated Peptide Standard Mixture II, 3 singly acetylated peptides plus their non-acetylated peptide partners, 500 pmol/vial each peptide, 1 vial
PS-541-3	Acetylated Peptide Standard Mixture II, 3 singly acetylated peptides plus their non-acetylated peptide partners, 500 pmol/vial each peptide, pack of 3 vials
PS-550-1	Sulfated Cholecystokinin (26-33), D-Y(SO3H)-MGWMDF, sulfated, 500 pmol/vial, 1 vial
PS-550-3	Sulfated Cholecystokinin (26-33), D-Y(SO3H)-MGWMDF, sulfated, 500 pmol/vial, pack of 3 vials
PS-551-1	Sulfated Leu-Enkephalin, Y(SO3H)-GGFL, sulfated, 500 pmol/vial, 1 vial
PS-551-3	Sulfated Leu-Enkephalin, Y(SO3H)-GGFL, sulfated, 500 pmol/vial, pack of 3 vials
PS-552-1	Sulfated Hirudin (55-65), DFEEIPEE-Y(SO3H)-LQ, sulfated, 500 pmol/vial, 1 vial
PS-552-3	Sulfated Hirudin (55-65), DFEEIPEE-Y(SO3H)-LQ, sulfated, 500 pmol/vial, pack of 3 vials
PS-560-1	Cholecystokinin (26-33), DYMGWMDF, 500 pmol/vial, 1 vial
PS-560-3	Cholecystokinin (26-33), DYMGWMDF, 500 pmol/vial, pack of 3 vials
PS-561-1	Leu-Enkephalin, YGGFL, 500 pmol/vial, 1 vial
PS-561-3	Leu-Enkephalin, YGGFL, 500 pmol/vial, pack of 3 vials
PS-562-1	Hirudin (55-65), DFEEIPEEYLQ, 500 pmol/vial, 1 vial
PS-562-3	Hirudin (55-65), DFEEIPEEYLQ, 500 pmol/vial, pack of 3 vials
PS-570-1	Sulfated Peptide Standard Mixture I, 3 singly sulfated peptides, 500 pmol/vial each peptide, 1 vial
PS-570-3	Sulfated Peptide Standard Mixture I, 3 singly sulfated peptides, 500 pmol/vial each peptide, pack of 3 vials
PS-571-1	Sulfated Peptide Standard Mixture II, 3 singly sulfated peptides plus their non-sulfated peptide partners, 500 pmol/vial each peptide, 1 vial
PS-571-3	Sulfated Peptide Standard Mixture II, 3 singly sulfated peptides plus their non-sulfated peptide partners, 500 pmol/vial each peptide, pack of 3 vials
PS-580-1	Nitrosylated Endothelial Nitric Oxide Synthase (eNOS) (194-204), VFDARD-C(NO)-RSAQ, 500 pmol/vial, 1 vial
PS-580-3	Nitrosylated Endothelial Nitric Oxide Synthase (eNOS) (194-204), VFDARD-C(NO)-RSAQ, 500 pmol/vial, pack of 3 vials
PS-581-1	Nitrosylated Endothelial Nitric Oxide Synthase (eNOS) (205-215), EMFTYI-C(NO)-NHIK, 500 pmol/vial, 1 vial
PS-581-3	Nitrosylated Endothelial Nitric Oxide Synthase (eNOS) (205-215), EMFTYI-C(NO)-NHIK, 500 pmol/vial, pack of 3 vials
PS-582-1	Nitrosylated Insulin B (13-23), EALYLV-C(NO)-GERG, 500 pmol/vial, 1 vial
PS-582-3	Nitrosylated Insulin B (13-23), EALYLV-C(NO)-GERG, 500 pmol/vial, pack of 3 vials

PS-590-1	Endothelial Nitric Oxide Synthase (eNOS) (194-204), VFDARDCRSAQ, 500 pmol/vial, 1 vial
PS-590-3	Endothelial Nitric Oxide Synthase (eNOS) (194-204), VFDARDCRSAQ, 500 pmol/vial, pack of 3 vials
PS-591-1	Endothelial Nitric Oxide Synthase (eNOS) (205-215), EMFTYICNHIK, 500 pmol/vial, 1 vial
PS-591-3	Endothelial Nitric Oxide Synthase (eNOS) (205-215), EMFTYICNHIK, 500 pmol/vial, pack of 3 vials
PS-595-1	Nitrosylated Peptide Standard Mixture I, 3 singly nitrosylated peptides, 500 pmol/vial each peptide, 1 vial
PS-595-3	Nitrosylated Peptide Standard Mixture I, 3 singly nitrosylated peptides, 500 pmol/vial each peptide, pack of 3 vials
PS-596-1	Nitrosylated Peptide Standard Mixture II, 3 singly nitrosylated peptides plus their non-nitrosylated peptide partners, 500 pmol/vial each peptide, 1 vial
PS-596-3	Nitrosylated Peptide Standard Mixture II, 3 singly nitrosylated peptides plus their non-nitrosylated peptide partners, 500 pmol/vial each peptide, pack of 3 vials
PS-600-1	Angiotensin I, DRVYIHPFHL, 500 pmol, 1 vial
PS-600-3	Angiotensin I, DRVYIHPFHL, 500 pmol, pack of 3 vials
PS-601-1	Angiotensin II DRVYIHPF, 500 pmol/vial, 1 vial
PS-601-3	Angiotensin II DRVYIHPF, 500 pmol/vial, pack of 3 vials
PS-602-1	Cholecystokinin (10-20), IKNLQSLDPSH, 500 pmol, 1 vial
PS-602-3	Cholecystokinin (10-20), IKNLQSLDPSH, 500 pmol, pack of 3 vials
PS-603-1	Calcitonin (15-29), DFNKFHTFPQTAIGV, 500 pmol, 1 vial
PS-603-3	Calcitonin (15-29), DFNKFHTFPQTAIGV, 500 pmol, pack of 3 vials
PS-604-1	Annexin 1, AMVSEFLKQAW, 500 pmol, 1 vial
PS-604-3	Annexin 1, AMVSEFLKQAW, 500 pmol, pack of 3 vials
PS-605-1	Carcinoembryonic Antigen CGM2 (176-186), TYLWWVNNQSL, 500 pmol, 1 vial
PR-605-3	Carcinoembryonic Antigen CGM2 (176-186), TYLWWVNNQSL, 500 pmol, pack of 3 vials
PS-606-1	ACTH (1-10), SYSMEHFRWG, 500 pmol, 1 vial
PS-606-3	ACTH (1-10), SYSMEHFRWG, 500 pmol, pack of 3 vials
PS-607-1	L-selectin, CQKLDKSFMSIK, 500 pmol, 1 vial
PS-607-3	L-selectin, CQKLDKSFMSIK, 500 pmol, pack of 3 vials
PS-608-1	SCPA, ARPGYLAFPRM, 500 pmol, 1 vial
PS-608-3	SCPA, ARPGYLAFPRM, 500 pmol, pack of 3 vials
PS-609-1	IP3 Truncated Peptide, FMDYWEGLN, 500 pmol, 1 vial
PS-609-3	IP3 Truncated Peptide, FMDYWEGLN, 500 pmol, pack of 3 vials
PS-611-1	Substance P, RPKPQQFFGLM, 500 pmol/vial, 1 vial
PS-611-3	Substance P, RPKPQQFFGLM, 500 pmol/vial, pack of 3 vials
PS-612-1	Insulin B (13-23), EALYLVCGERG, 500 pmol/vial, 1 vial
PS-612-3	Insulin B (13-23), EALYLVCGERG, 500 pmol/vial, pack of 3 vials
PS-613-1	LH-RH, Pyr-HWSYGLRPG, 500 pmol/vial 1 vial
PS-613-3	LH-RH, Pyr-HWSYGLRPG, 500 pmol/vial, pack of 3 vials
SB-G250-2L	Super Blue Coomassie stain, G250 Certified MS Grade, 2 L
SB-G250-500mL	Super Blue Coomassie stain, G250 Certified MS Grade, 500 mL
SB-R250-250mL	Super Blue Coomassie stain, R250 Certified MS Grade, 250 mL
SB-R250-50mL	Super Blue Coomassie stain, R250 Certified MS Grade, 50 mL
SP-050-25	ProteaPrep Spin Tubes, empty, for use with 10 to 500 µm beads, pack of 25
SP-050-4x25	ProteaPrep Spin Tubes, empty, for use with 10 to 500 µm beads, 4 pack of 25
SP-120-24	ProteaTip ZIC-HILIC® Sample Prep Kit, 1-10 µL tips, 24 Tip Kit, Kit contains ZIC-HILIC® ProteaTips, Sample Reconstitution Solution (SP-906-10mL), Equilibration and Rinse Solutions (SP-907-10mL), and Elution Solution (SP-908-10mL)
SP-120-96	ProteaTip ZIC-HILIC® Sample Prep Kit, 1-10 µL tips, 96 Tip Kit, Kit contains ZIC-HILIC® ProteaTips, Sample Reconstitution Solution (SP-906-25mL), Equilibration and Rinse Solutions (SP-907-25mL), and Elution Solution (SP-908-25mL)

SP-121-24	ProteaTip ZIC-HILIC® Sample Prep Kit, 10-200 µL tips, 24 Tip Kit, Kit contains ZIC-HILIC® ProteaTips, Sample Reconstitution Solution (SP-906-25mL), Equilibration and Rinse Solutions (SP-907-25mL), and Elution Solution (SP-908-25mL)
SP-121-96	ProteaTip ZIC-HILIC® Sample Prep Kit, 10-200 µL tips, 96 Tip Kit, Kit contains ZIC-HILIC® ProteaTips, Sample Reconstitution Solution (2 x SP-906-25mL), Equilibration and Rinse Solutions (2 x SP-907-25mL), and Elution Solution (2 x SP-908-25mL)
SP-124-24	TiO2 ProteaTip Sample Prep Kit, 1-10 µL, 24 Tip Kit, Kit contains Titanium Dioxide ProteaTips, Sample Reconstitution and Wash #1 Solution (SP-903-10mL), Wash #2 Solution (SP-904-10mL), and Elution Solution (SP-905-10mL)
SP-124-96	TiO2 ProteaTip Sample Prep Kit, 1-10 µL, 96 Tip Kit, Kit contains Titanium Dioxide ProteaTips, Sample Reconstitution and Wash #1 Solution (SP-903-25mL), Wash #2 Solution (SP-904-25mL), and Elution Solution (SP-905-25mL)
SP-125-24	TiO2 ProteaTip Sample Prep Kit, 10-200µL, 24 Tip Kit, Kit contains Titanium Dioxide ProteaTips, Sample Reconstitution and Wash #1 Solution (SP-903-25mL), Wash #2 Solution (SP-904-25mL), and Elution Solution (SP-905-25mL)
SP-125-96	TiO2 ProteaTip Sample Prep Kit, 10-200µL, 96 Tip Kit, Kit contains Titanium Dioxide ProteaTips, Sample Reconstitution and Wash #1 Solution (2 x SP-903-25mL), Wash #2 Solution (2 x SP-904-25mL), and Elution Solution (2 x SP-905-25mL)
SP-129-24	C18 ProteaTip Sample Prep Kit, 10-200 µL, 24 Tip Kit Kit contains C18 ProteaTips, Sample Reconstitution and Rinse Solution (SP-900-25mL), Equilibration Solution (SP-901-25mL), and Elution Solution (SP-902-25mL)
SP-129-96	C18 ProteaTip Sample Prep Kit, 10-200 µL, 96 Tip Kit Kit contains C18 ProteaTips, Sample Reconstitution and Rinse Solution (2 x SP-900-25mL), Equilibration Solution (2 x SP-901-25mL), and Elution Solution (2 x SP-902-25mL)
SP-150-24	C18 SpinTips Sample Prep Kit, 24 Tip Kit, Kit contains C18 SpinTips, Sample Reconstitution and Rinse Solution (SP-900-25mL), Equilibration Solution (SP-901-25mL), and Elution Solution (SP-902-25mL)
SP-150-96	C18 SpinTips Sample Prep Kit, 96 Tip Kit, Kit contains C18 SpinTips, Sample Reconstitution and Rinse Solution (2 x SP-900-25mL), Equilibration Solution (2 x SP-901-25mL), and Elution Solution (2 x SP-902-25mL)
SP-151-24	C8 SpinTips Sample Prep Kit, 24 Tip Kit, Kit contains C8 SpinTips, Sample Reconstitution and Rinse Solution (SP-900-25mL), Equilibration Solution (SP-901-25mL), and Elution Solution (SP-902-25mL)
SP-151-96	C8 SpinTips Sample Prep Kit, 96 Tip Kit, Kit contains C8 SpinTips, Sample Reconstitution and Rinse Solution (2 x SP-900-25mL), Equilibration Solution (2 x SP-901-25mL), and Elution Solution (2 x SP-902-25mL)
SP-152-24	C4 SpinTips Sample Prep Kit, 24 Tip Kit, Kit contains C4 SpinTips, Sample Reconstitution and Rinse Solution (SP-900-25mL), Equilibration Solution (SP-901-25mL), and Elution Solution (SP-902-25mL)
SP-152-96	C4 SpinTips Sample Prep Kit, 96 Tip Kit, Kit contains C4 SpinTips, Sample Reconstitution and Rinse Solution (2 x SP-900-25mL), Equilibration Solution (2 x SP-901-25mL), and Elution Solution (2 x SP-902-25mL)
SP-154-24	TiO2 SpinTips Sample Prep Kit, 24 Tip Kit, Kit contains Titanium Dioxide SpinTips, Sample Reconstitution and Wash #1 Solution (SP-903-25mL), Wash #2 Solution (SP-904-25mL), and Elution Solution (SP-905-25mL)
SP-154-96	TiO2 SpinTips Sample Prep Kit, 96 Tip Kit, Kit contains Titanium Dioxide SpinTips, Sample Reconstitution and Wash #1 Solution (2 x SP-903-25mL), Wash #2 Solution (2 x SP-904-25mL), and Elution Solution (2 x SP-905-25mL)

SP-155-24	SCX SpinTips Sample Prep Kit, 24 Tip Kit, Kit contains Strong Cation Exchange (SCX) SpinTips, Sample Reconstitution Solution (SP-909-25mL), Wash Solution (SP-910-25mL), and Elution (SP-911-25mL) Solution
SP-155-96	SCX SpinTips Sample Prep Kit, 96 Tip Kit, Kit contains Strong Cation Exchange (SCX) SpinTips, Sample Reconstitution Solution (2 x SP-909-25mL), Wash Solution (2 x SP-910-25mL), and Elution (2 x SP-911-25mL) Solution
SP-161-24	C8 GPR SpinTips Sample Prep Kit for ESI, 24 Tip Kit, Kit contains C8 SpinTips, Sample Reconstitution and Rinse Solution (SP-900-25mL), GPR Rinse Buffer for ESI (SP-915-25mL), Equilibration Solution (SP-901-25mL), and Elution Solution (SP-902-25mL)
SP-161-96	C8 GPR SpinTips Sample Prep Kit for ESI, 96 Tip Kit, Kit contains C8 SpinTips, Sample Reconstitution and Rinse Solution (2 x SP-900-25mL), GPR Rinse Buffer for ESI (2 x SP-915-25mL), Equilibration Solution (2 x SP-901-25mL), and Elution Solution (2 x SP-902-25mL)
SP-171-24	C8 GPR SpinTips Sample Prep Kit for MALDI, 24 Tip Kit, Kit contains C8 SpinTips, Sample Reconstitution and Rinse Solution (SP-900-25mL), GPR Rinse Buffer for MALDI (SP-916-25mL), Equilibration Solution (SP-901-25mL), and Elution Solution (SP-902-25mL)
SP-171-96	C8 GPR SpinTips Sample Prep Kit for MALDI, 96 Tip Kit, Kit contains C8 SpinTips, Sample Reconstitution and Rinse Solution (2 x SP-900-25mL), GPR Rinse Buffer for MALDI (2 x SP-916-25mL), Equilibration Solution (2 x SP-901-25mL), and Elution Solution (2 x SP-902-mL)
SP-200-12	ProteaPrep Albumin Depletion Sample Prep Kit, 12 SpinTubes (SP-270-12) with functionalized beads, 25 mL Bead Activation Buffer (SP-290-25mL)
SP-200-24	ProteaPrep Albumin Depletion Sample Prep Kit, 24 SpinTubes (SP-270-24) with functionalized beads, 25 mL Bead Activation Buffer (SP-290-25mL)
SP-200-4x24	ProteaPrep Albumin Depletion Sample Prep Kit, four 24-packs of SpinTubes (SP-270-24) with functionalized beads, 4 x 25 mL Bead Activation Buffer (SP-290-25mL)
SP-205-12	ProteaPrep Albuminome Analysis Sample Prep Kit, 12 SpinTubes (SP-270-12) with functionalized beads, 25 mL Bead Activation Buffer (SP-290-25mL), Trypsin Digestion Kit (PE-151)
SP-205-24	ProteaPrep Albuminome Analysis Sample Prep Kit, 24 SpinTubes (SP-270-24) with functionalized beads, 25 mL Bead Activation Buffer (SP-290-25mL), Trypsin Digestion Kit (PE-151)
SP-205-4x24	ProteaPrep Albuminome Analysis Sample Prep Kit, four 24-packs of SpinTubes (SP-270-24) with functionalized beads, 4 x 25 mL Bead Activation Buffer, 4 x Trypsin Digestion Kits (PE-151)
SP-210-12	ProteaPrep Albumin Capture Sample Prep Kit, 12 SpinTubes (SP-271-12) with functionalized beads, 25 mL Bead Activation Buffer (SP-290-25mL), 25 mL Albumin Release Reagent (SP-291-25mL)
SP-210-24	ProteaPrep Albumin Capture Sample Prep Kit, 24 SpinTubes (SP-271-24) with functionalized beads, 25 mL Bead Activation Buffer (SP-290-25mL), 25 mL Albumin Release Reagent (SP-291-25mL)
SP-210-4x24	ProteaPrep Albumin Capture Sample Prep Kit, four 24-packs of SpinTubes (SP-271-24) with functionalized beads, 4 x 25 mL Bead Activation Buffer (SP-290-25mL), 4 x 25 mL Albumin Release Reagent (SP-291-25mL)
SP-220-12	ProteaPrep IgG Depletion Sample Prep Kit, 12 SpinTubes (SP-272-12) with functionalized beads, 25mL Bead Activation Buffer (SP-290-25mL)
SP-220-24	ProteaPrep IgG Depletion Sample Prep Kit, 24 SpinTubes (SP-272-24) with functionalized beads, 25mL Bead Activation Buffer (SP-290-25mL)
SP-220-4x24	ProteaPrep IgG Depletion Sample Prep Kit, four 24 SpinTubes (SP-272-24) with functionalized beads, 4 x 25mL Bead Activation Buffer (SP-290-25mL)
SP-230-12	ProteaPrep IgG Capture Sample Prep Kit, 12 SpinTubes (SP-230-12) with functionalized beads, 25 mL Bead Activation Buffer (SP-290-25mL), 25 mL IgG Release Reagent (SP-291-25mL)

SP-230-24	ProteaPrep IgG Capture Sample Prep Kit, 24 SpinTubes (SP-230-24) with functionalized beads, 25 mL Bead Activation Buffer (SP-290-25mL), 25 mL IgG Release Reagent (SP-291-25mL)
SP-230-4x24	ProteaPrep IgG Capture Sample Prep Kit, four 24-packs of SpinTubes (SP-230-24) with functionalized beads, 4 x 25 mL Bead Activation Buffer (SP-290-25mL), 4 x 25 mL IgG Release Reagent (SP-291-25mL)
SP-240-12	ProteaPrep Albumin and IgG Depletion Sample Prep Kit, 12 SpinTubes (SP-274-12) with functionalized beads, 25 mL Bead Activation Buffer (SP-290-25mL)
SP-240-24	ProteaPrep Albumin and IgG Depletion Sample Prep Kit, 24 SpinTubes (SP-274-24) with functionalized beads, 25 mL Bead Activation Buffer (SP-290-25mL)
SP-240-4x24	ProteaPrep Albumin and IgG Depletion Sample Prep Kit, four 24-packs of SpinTubes (SP-274-24) with functionalized beads, 4 x 25 mL Bead Activation Buffer (SP-290-25mL)
SP-400-24	C18 LithTips Sample Prep Kit, 1-10 µL, 24 Tip Kit, Kit contains C18 LithTips, Sample Reconstitution and Rinse Solution (SP-900-10mL), Equilibration Solution (SP-901-10mL), and Elution Solution (SP-902-10mL)
SP-400-96	C18 LithTips Sample Prep Kit, 1-10 µL, 96 Tip Kit, Kit contains C18 LithTips, Sample Reconstitution and Rinse Solution (SP-900-25mL), Equilibration Solution (SP-901-25mL), and Elution Solution (SP-902-25mL)
SP-410-24	C4 LithTips Sample Prep Kit, 1-10 µL, 24 Tip Kit, Kit contains C4 LithTips, Sample Reconstitution and Rinse Solution (SP-900-10mL), Equilibration Solution (SP-901-10mL), and Elution Solution (SP-902-10mL)
SP-410-96	C4 LithTips Sample Prep Kit, 1-10 µL, 96 Tip Kit, Kit contains C4 LithTips, Sample Reconstitution and Rinse Solution (SP-900-25mL), Equilibration Solution (SP-901-25mL), and Elution Solution (SP-902-25mL)
SP-420-24	C8 LithTips Sample Prep Kit, 1-10 µL, 24 Tip Kit, Kit contains C8 LithTips, Sample Reconstitution and Rinse Solution (SP-900-10mL), Equilibration Solution (SP-901-10mL), and Elution Solution (SP-902-10mL)
SP-420-96	C8 LithTips Sample Prep Kit, 1-10 µL, 96 Tip Kit, Kit contains C8 LithTips, Sample Reconstitution and Rinse Solution (SP-900-25mL), Equilibration Solution (SP-901-25mL), and Elution Solution (SP-902-25mL)
SP-800-50mL	ProteaPrep Bacterial and Mammalian Cell Lysis Kit, 50mL bottle includes 50 mL of Cell Lysis Buffer and 25 mL of 10X TBS solution
SP-800-5X50mL	ProteaPrep Bacterial and Mammalian Cell Lysis Kit, 5 x 50mL bottle includes 5 x 50 mL of Cell Lysis Buffer and 50 mL of 10X TBS solution
SP-810-10mL	ProteaPrep Cell Lysis Kit, Mass Spec Grade, 10 mL bottle includes 10 mL of AALS Cell Lysis Buffers A and B (SP-811-10mL and SP-812-10mL) and 10 mL of 10X TBS solution (SP-840-10mL)
SP-810-25mL	ProteaPrep Cell Lysis Kit, Mass Spec Grade, 25 mL bottle includes 25 mL of AALS Cell Lysis Buffers A and B (SP-811-25mL and SP-812-25mL) and 25 mL of 10X TBS solution (SP-840-25mL)
SP-820	ProteaPrep Protease Inhibitor Cocktail, lyophilized powder, pack of 5 vials (reconstitute to 1 mL of 10X concentrate per vial)
SP-880-1	ProteaPrep Coomassie Protein Quantitation Kit includes 250 mL Coomassie quantitation reagent (SP-881) and albumin standard, 2 mg/mL (10 x 1 mL vials) (SP-882)
SS-100-kit	Silver Stain Kit, Certified MS Grade, 4 x 250 mL Includes reagents for silver staining procedure
SS-101-kit	Silver Stain Kit XL, Certified MS Grade, 4 x 1 L Includes reagents for silver staining procedure
SS-110-250mL	Silver Destaining Solution, 250 mL
ZS-100-100mL	ZincPlus Stain kit, contains 100 mL each of 10X Reagents A and B
ZS-100-500mL	ZincPlus Stain kit, contains 500 mL each of 10X Reagents A and B

ZS-110-100mL	ZincPlus Destain Reagent, 100 mL of 10X destain reagent
ZS-110-500mL	ZincPlus Destain Reagent, 500 mL of 10X destain reagent

Alle Preise verstehen sich als unverbindliche Preisempfehlung zuzüglich der gesetzlichen MwSt.