

New Chemistry Products for Metabolomics Workflows

2024 ISSUE-2

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Preparation, Separation, Filtration & Monitoring Products

Supelco® Analytical Products

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Table of Contents

New	Metabolism Assay Kits				. 4	1
New	Columns for Liquid Chromatography				10)

METABOLOMIC DISCOVERY

Before testing new drugs, metabolomic pathways need to be thoroughly investigated. Our broad range of >1300 products, including metabolites, metabolite mixtures, metabolite libraries, metabolite assay kits, enzymes, separation tools, metabolite analysis and labelling help you navigate the metabolic pathways to biomarker discovery.

Use this reference guide to browse our newest products.

For more information, please visit: SigmaAldrich.com/Metabolomics

> Metabolomics Workflow

Metabolites, Standards, and Enzymes

> Metabolomics Applications

Metabolite Analysis and Labeling

New Metabolism Assay Kits

- Convenient, simple, and highly-dependable assays for monitoring metabolic pathways
- Assay kits utilize spectrophotometric, fluorometric, and/or luminescence detection methods
- Kits contain all necessary components and reagents for analysis



Cat. M	No.	Product Name	Description
MAK463	8	Hydroxyproline Assay Kit	100 colorimetric assays for the quantitative determination of hydroxyproline and collagen in biological and cosmetic samples using perchlorate-free chemistry.
MAK464	•	Lactate Dehydrogenase Assay Kit	100 colorimetric assays for lactate dehydrogenase activity determination and evaluation of drug effects in biological samples.
MAK465	6	Glycogen Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of glycogen in biological samples as well as the evaluation of drug effects on glycogen metabolism.
MAK466	•	Free Fatty Acid Assay Kit	100 colorimetric or fluorometric assays for the detection of free fatty acids in biological and food and beverages samples.
MAK467	6	Aspartate Transaminase (AST) Assay Kit	100 colorimetric assays for the quantitative determination of aspartate transaminase (AST) in biological samples and for studying the effects of drugs on AST activity.
MAK468	•	NAD/NADH Assay Kit	100 colorimetric assays for the quantitative determination of NAD+/ NADH and ratio determination in cell or tissue extracts.
MAK471	•	Urea Assay Kit III	100 colorimetric assays for the determination of urea in biological and food and beverages samples.
MAK472	•	Iron Assay Kit	250 colorimetric assays for the detection of iron in biological samples and for studying the effects of drugs on iron metabolism.
MAK473	•	ATP Assay Kit	100 bioluminescent assays for the quantitative determination of ATP in biological samples.
MAK474	•	Acetate Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of acetate and the evaluation of drug effects on acetate metabolism.
MAK475	6	Creatinine Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of creatinine in biological samples.
MAK476	•	Glucose Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of glucose in biological and food and beverages samples.
MAK477	•	Calcium Assay Kit	500 colorimetric assays for the quantitative determination of calcium and evaluation of drug effects on calcium metabolism in biological samples.

Cat. No.	Product Name	Description
мак478	a-Amylase Activity Assay Kit	100 colorimetric assays for the quantitative determination α -amylase in biological and agricultural samples.
мак479	NADP/NADPH Assay Kit	100 colorimetric assays for the quantitative determination of NADP+ / NADPH and ratio determination in cell or tissue extracts.
МАК480	Ethanol Assay Kit	500 colorimetric assays for the quantitative determination of ethanol in food and beverage samples.
МАК481	Ethanol Assay Kit	100 colorimetric assays for the quantitative determination of ethanol and the evaluation of drug effects on alcohol metabolism in biological samples.
МАК482	Lipase Assay Kit	100 colorimetric assays for the quantitative determination lipase in biological samples.
мак483	Uric Acid Assay Kit	250 colorimetric assays for the quantitative determination of uric acid activity and the evaluation of drug effects on uric acid metabolism in biological samples.
MAK484	Phenylalanine Assay Kit	100 fluorometric assays for the quantitative determination of L-phenylalanine in biological samples.
MAK485	Pyruvate Kinase Assay Kit	100 colorimetric or fluorometric assays for the determination of pyruvate kinase and the evaluation of drug effects on pyruvate kinase activity in biological samples.
MAK486	Carbonyl Assay Kit	100 colorimetric assays for the quantitative determination of carbonyl groups (ketones, aldehydes) or protein carbonyls in biological samples.
MAK487	Lactose Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of lactose and the evaluation of drug effects on lactose metabolism.
МАК488	Phosphate Assay Kit	500 colorimetric assays for the determination of phosphate in serum, urine, saliva, sweat, food and beverages, water, soil and fertilizer, and the drug effects on phosphate metabolism.
мак489	Glucose Uptake Assay Kit	100 fluorometric assays for the determination of glucose uptake in whole cells and the evaluation of effects of ligands or drugs on glucose transport.
макаро	L-Amino Acid Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of L-amino acids in biological and food and beverage samples.
мак491	Formate Assay Kit	100 colorimetric assays for the quantitative determination of formate in biological samples such as urine and serum.
МАК492	Fumarate Assay Kit	100 colorimetric assays for the quantitative determination of fumurate in biological and food and beverage samples.
мак493	Isocitrate Dehydrogenase (IDH) Assay Kit	100 colorimetric assays for the quantitative determination of Isocitrate dehydrogenase (IDH) in biological samples.
мак494	Creatine Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of creatine in biological samples.

5

Cat. N	0.	Product Name	Description
MAK495	6	Aspartate Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of aspartate and the evaluation of drug effects on aspartate metabolism in biological samples.
MAK496	6	Zinc Assay Kit	250 colorimetric assays for the quantitative determination of zinc in biological and environmental samples and the evaluation of drug effects on zinc metabolism.
MAK497	8	Xanthine Oxidase Assay Kit	100 colorimetric or fluorometric assays for the determination of xanthine oxidase and the evaluation of drug effects on xanthine oxidase metabolism in biological samples.
MAK498	8	Alcohol Dehydrogenase (ADH) Assay Kit	100 colorimetric assays for the quantitative determination of alcohol dehydrogenase (ADH) in biological samples.
MAK499	0	Glutamate Dehydrogenase (GDH) Assay Kit	100 colorimetric assays for the quantitative determination of glutamate dehydrogenase (GDH) in biological samples.
MAK500	8	Alanine Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of alanine and the evaluation of drug effects on alanine metabolism in biological samples.
MAK501	0	Glucose Oxidase Activity Assay Kit	100 colorimetric or fluorometric assays for the determination of glucose oxidase and the evaluation of drug effects on glucose oxidase metabolism in biological samples.
MAK502	8	Galactose Assay Kit	100 colorimetric or fluorometric assays for the determination of galactose concentration in biological and food and beverage samples as well as the evaluation of drug effects on galactose metabolism.
MAK503	6	Glucose 6-Phosphate Assay Kit	100 colorimetric assays for the quantitative determination of glucose-6- phosphate (G6P) in biological samples.
MAK504	8	Coenzyme A Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of Coenzyme A (CoA) in biological samples.
MAK505	6	Ascorbic Acid Assay Kit	100 colorimetric or fluorometric assays for the determination of ascorbic acid in biological and food and beverage samples as well as the evaluation of drug effects on ascorbic acid metabolism.
MAK506	6	Peroxidase Assay Kit	100 colorimetric or fluorometric assays for the peroxidase activity determination in biological samples.
MAK507	8	Magnesium Assay Kit	250 colorimetric assays for the quantitative determination of magnesium in biological and environmental samples as well as the evaluation of drug effects on magnesium metabolism.
MAK508	6	Choline Assay Kit	100 colorimetric or fluorometric assays for the determination of choline in biological and food and beverage samples as well as the evaluation of drug effects on choline metabolism.
MAK509	8	Ferric Reducing Antioxidant Power (FRAP) Assay Kit	250 colorimetric assays for the determination of ferric reduction antioxidant potential in plant extracts, foods, vitamins, supplements, and biological samples such as serum, plasma, and urine.
MAK510	0	Chloride Assay Kit	250 colorimetric assays for the quantitative determination of chloride in biological, environmental, and food and beverage samples as well as the evaluation of drug effects on chloride metabolism.

Cat. No.	Product Name	Description
MAK511	Malate Assay Kit	100 colorimetric assays for the quantitative determination of malate in biological, agricultural, and food and beverage samples.
MAK512	Malate Dehydrogenase Assay Kit	100 colorimetric assays for the quantitative determination of malate dehydrogenase in biological samples.
MAK513	Maltose Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of maltose in biological and food and beverage samples.
MAK514	Mannitol Assay Kit	100 colorimetric assays for the quantitative determination of mannitol in biological, agricultural, and food and beverage samples.
MAK515	Oxaloacetate Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of oxaloacetate in biological samples.
MAK516	Myeloperoxidase (MPO) Assay Kit	100 fluorometric assays for the myeloperoxidase (MPO) peroxidation activity determination in biological samples
MAK517	Glutathione (GSH) Assay Kit	250 colorimetric assays for the determination of reduced glutathione in whole blood, plasma, serum, urine, tissue, and cell extracts, as well as for studying the effects of drugs on glutathione metabolism.
MAK518	ADP Assay Kit	100 fluorometric assays for the quantitative determination of ADP in cells and other biological samples.
MAK520	Monoamine Oxidase (MAO) Inhibitor Screening Kit	100 fluorometric assays for the inhibitor screening of monoamine oxidase (MAO) and evaluation of MAO enzyme inhibitors for drug discovery.
MAK521	Fumarase Assay Kit	100 colorimetric assays for the quantitative determination of fumarase in biological samples.
мак522	Starch Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of starch in biological, agriculture, and food samples, as well as for studying the effects of drugs on starch metabolism.
МАК523	Tryptophan Assay Kit	100 fluorometric assays for the quantitative determination of tryptophan in biological samples.
MAK524	Isocitrate Assay Kit	100 colorimetric assays for the quantitative determination of isocitrate (isocitric acid) in biological and food and beverage samples.
MAK525	Acid Phosphatase Fluorometric Assay Kit	100 fluorometric assays for the quantitative determination of acid phosphatase activity in biological samples.
мак526	Diamine Oxidase Assay Kit	100 fluorometric assays for the quantitative determination of diamine oxidase (DAO) in biological samples such as serum and plasma.
МАК528	Superoxide Dismutase (SOD) Assay Kit	100 colorimetric assays for the quantitative determination of superoxide dismutase (SOD) in biological samples.

Cat. No.	Product Name	Description
мак529	LDH Cytotoxicity Assay Kit	100 colorimetric assays for the quantitative determination of cytotoxicity based on lactate dehydrogenase released into cell culture medium, and for the evaluation of toxic compounds, toxins, detergents, environmental pollutants and physical treatment on cell lysis.
мак530	Alkaline Phosphatase (ALP) Assay Kit	100 fluorometric assays for the quantitative determination of alkaline phosphatase (ALP) and screening of ALP modulators in biological samples.
Мак531	Catalase Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of catalase activity and the evaluation of drug effects on catalase activity in biological samples.
мак532	Nitric Oxide Synthase (NOS) Assay Kit	100 colorimetric assays for the quantitative determination of nitric oxide synthase (NOS) activity and the evaluation of drug effects on NOS activity in biological samples.
мак533	Arginase Assay Kit	100 colorimetric assays for the quantitative determination of arginase activity and the evaluation of drug effects on arginase activity in biological samples.
мак534	Salicylate Assay Kit	100 colorimetric assays for the quantitative determination of salicylate in biological and cosmetic samples.
мак535	Glutathione Reductase Kit	100 colorimetric assays for the quantitative determination of glutathione reductase activity in biological samples.
мак536	Cytotoxicity Assay Kit	100 bioluminescent assays for the measurement of intracellular ATP for the evaluation of cell proliferation, cytotoxicity, apoptosis, and the high- throughput screening of anticancer drugs.
мак537	D-Amino Acid Assay Kit	100 colorimetric or fluorometric assays for the determination of D-amino acid in biological and food and beverage samples.
мак538	Ammonia Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of ammonia in biological samples.
мак539	DNA Assay Kit	250 fluorometric assays for the quantitative determination of DNA in plasmid DNA, genomic DNA, cDNA, DNA following polymerase chain reaction, and DNA extracted from gel and other matrices.
Мак540	Beta-Hydroxybutyrate (Ketone Body) Assay Kit	200 colorimetric assays for the quantitative determination of beta- hydroxybutyrate (ketone bodies) in biological samples.
Мак541	a-Ketoglutarate Quantitation Kit	200 colorimetric assays for the quantitative determination of a-ketoglutarate in biological samples.
Мак542	Glucose Uptake Assay Kit	100 colorimetric assays for the measurement of glucose uptake in tissues and cells.
мак543	High Sensitivity Glucose Quantitation Kit	500 fluorometric assays for the quantitative determination of glucose in biological and food and beverage samples.
Мак544	Enterokinase (Enteropeptidase) Activity Assay Kit	200 colorimetric assays for the quantitative determination of enterokinase (enteropeptidase) activity in biological samples.
Мак545	Beta-Lactamase Activity Assay Kit	200 colorimetric assays for the quantitative determination of β -Lactamase activity in biological samples.

Cat. N	lo.	Product Name	Description
MAK546	C	Glycerol 3-Phosphate (G3P) Assay Kit	200 colorimetric assays for the quantitative determination of glycerol-3-phosphate (G3P) in biological samples.
MAK547	6	High Sensitivity Beta-Hydroxybutyrate (Ketone Body) Assay Kit	200 fluorometric assays for the quantitative determination of beta- hydroxybutyrate (ketone bodies) in biological samples.
MAK548	8	Glucose-6-Phosphate (G6P) Assay Kit	200 fluorometric assays for the quantitative determination of glucose- 6-phosphate (G6P) in biological samples such as serum, plasma, urine, and cell culture.
MAK550	•	Tyrosinase Assay Kit	100 colorimetric assays for the quantitative determination of tyrosinase activity in biological samples.
MAK551	6	Butyrylcholinesterase (BChE) Activity Assay Kit	100 colorimetric assays for the quantitative determination of butyrylcholinesterase (BChE) activity in biological samples.
MAK552	6	Fluo-4 No Wash Calcium Assay Kit	Sufficient for 10 fluorometric assay plates for the detection of intracellular calcium mobilization.
MAK553	8	Fluorimetric cADP-Ribose Assay Kit	100 fluorometric assays for the quantitative determination of cADP-ribose (cADPR) in biological samples.
MAK554	8	Fluorimetric Acetylcholinesterase Assay Kit	200 fluorometric assays for the quantitative determination of acetylcholinesterase (AChE) activity in biological samples.
MAK555	8	Lysyl Oxidase (LOX) Assay Kit	500 fluorometric assays for the quantitative determination of lysyl oxidase (LOX) activity in biological samples.
MAK556	•	Hypochlorite (Hypochlorous Acid) Assay Kit	200 colorimetric assays for the quantitative determination of hypochlorite (hypochlorous acid) in biological samples.
MAK557	•	Melanin Assay Kit	100 fluorometric assays for the measurement of melanin content in cells and other biological samples.
MAK558	8	Trypsin Activity Assay Kit	100 colorimetric assays for the quantitative determination of trypsin in biological samples such as cell and tissue extracts, serum, and plasma.
MAK559	8	Total Carbohydrate Assay Kit	100 colorimetric assays for the quantitative determination of carbohydrates in food and beverage, and biological samples.
MAK560	8	Lipid (Oil Red O) Staining Kit	Sufficient for 2 96-well assay plates for selective staining and detection of neutral lipids in cultured cells and adipocytes.
MAK561	0	Succinate Dehydrogenase Activity Colorimetric Assay Kit	100 colorimetric assays for the quantitative determination of succinate dehydrogenase (SDH) activity in biological samples such as cell and tissue culture supernatants and purified mitochondria.
MAK562	8	Branched Chain Amino Acid Kit	100 colorimetric assays for the quantitative determination of branched- chain amino acids (BCAA) in a variety of samples, such as food, dietary supplements, blood, serum and cells.
MAK563	•	MPO Colorimetric Activity Assay Kit	100 colorimetric assays for the quantitative determination of myeloperoxidase (MPO) activity in biological samples such as cells, tissues, serum, and white blood cells.

Cat. N	0.	Product Name	Description
MAK564	•	Triglyceride Quantification Colorimetric/ Fluorometric Kit	100 colorimetric or fluorometric assays for the quantitative determination of triglyceride in biological samples.
MAK565	8	High Sensitivity Triglyceride Fluorometric Assay Kit	100 fluorometric assays for the sensitive detection of triglyceride in various biological samples such as serum, plasma, saliva, other biological fluids, and tissue and cell culture samples.
MAK566	8	Acetyl-Coenzyme A Assay Kit	100 colorimetric or fluorometric assays for the quantitative determination of acetyl-coenzyme A (acetyl-CoA) in biological samples.
MAK567	6	Pyruvate Dehydrogenase Activity Assay Kit	100 colorimetric assays for the quantitative determination of pyruvate dehydrogenase (PDH) activity in biological samples.
MAK568	•	Lipid Peroxidation (MDA) Kit	100 colorimetric or fluorometric assays for the quantitative determination of lipid peroxidation (MDA) in biological samples such as cell and tissue culture, and plasma samples.

New Columns for Liquid Chromatography

Cat. No.	Product Name	Description
1.50658	SeQuant® ZIC®-cHILIC (3 µm) 100 Å, 150 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with phosphorylcholine functional group provides complementary selectivity for easier method development for analytes that have been difficult to separate in reversed-phase or HILIC mode.
1.50657	SeQuant® ZIC®-cHILIC (3 µm) 100 Å, 100 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with phosphorylcholine functional group provides complementary selectivity for easier method development for analytes that have been difficult to separate in reversed-phase or HILIC mode.
1.50660	SeQuant® ZIC®-cHILIC (3 µm) 100 Å, 100 x 4.6 mm I.D. HPLC column	Silica-based HPLC column with phosphorylcholine functional group provides complementary selectivity for easier method development for analytes that have been difficult to separate in reversed-phase or HILIC mode.
1.50662	SeQuant® ZIC®-cHILIC (3 µm) 100 Å, 250 x 4.6 mm I.D. HPLC column	Silica-based HPLC column with phosphorylcholine functional group provides complementary selectivity for easier method development for analytes that have been difficult to separate in reversed-phase or HILIC mode.
1.50659	SeQuant® ZIC®-cHILIC (3 µm) 100 Å, 50 x 4.6 mm I.D. HPLC column	Silica-based HPLC column with phosphorylcholine functional group provides complementary selectivity for easier method development for analytes that have been difficult to separate in reversed-phase or HILIC mode.
1.50666	SeQuant® ZIC®-cHILIC (3µm) 100 Å, 5 x 1 mm I.D. HPLC Guard column	Silica-based HPLC column with phosphorylcholine functional group provides complementary selectivity for easier method development for analytes that have been difficult to separate in reversed-phase or HILIC mode.
1.50661	SeQuant® ZIC®-cHILIC (3µm) 100 Å, 150 x 4.6 mm I.D. HPLC column	Silica-based HPLC column with phosphorylcholine functional group provides complementary selectivity for easier method development for analytes that have been difficult to separate in reversed-phase or HILIC mode.
1.50764	SeQuant® ZIC®-cHILIC (3µm) 100 Å, 20 x 2.1 mm I.D. HPLC Guard column Kit	Silica-based HPLC column with phosphorylcholine functional group provides complementary selectivity for easier method development for analytes that have been difficult to separate in reversed-phase or HILIC mode.
1.50656	SeQuant® ZIC®-cHILIC (3 µm) 100 Å, 50 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with phosphorylcholine functional group provides complementary selectivity for easier method development for analytes that have been difficult to separate in reversed-phase or HILIC mode.

Cat. N	lo.	Product Name	Description
1.50487	C	SeQuant® ZIC®-HILIC (3.5µm) 100 Å, 150 x 1 mm I.D. HPLC Capillary column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50479	•	SeQuant® ZIC®-HILIC (3.5 µm) 200 Å, 150 x 0.3 mm I.D. HPLC Capillary column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant® ZIC®-HILIC columns for the separation of polar metabolites.
1.50480	C	SeQuant® ZIC®-HILIC (3.5 µm) 200 Å, 150 x 1 mm I.D. HPLC Capillary column	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant® ZIC®-HILIC columns for the separation of polar metabolites.
1.50489	C	SeQuant® ZIC®-HILIC (3.5 µm) 200 Å, 30 x 0.3 mm I.D. HPLC Capillary column	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant® ZIC®-HILIC columns for the separation of polar metabolites.
1.50478	C	SeQuant® ZIC®-HILIC (3.5 µm) 200 Å, 30 x 1 mm I.D. HPLC Capillary Guard column	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant® ZIC®-HILIC columns for the separation of polar metabolites.
1.50492	•	SeQuant® ZIC®-HILIC (5 μm) 100 Å 5 x 0.3 mm I.D. HPLC Guard Capillary column (5 pc)	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant® ZIC®-HILIC columns for the separation of polar metabolites.
1.50490	•	SeQuant® ZIC®-HILIC (5 μm) 100 Å 5 x 1 mm I.D. HPLC Capillary Guard column (5 pc)	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant® ZIC®-HILIC columns for the separation of polar metabolites.
1.50465	•	SeQuant® ZIC®-HILIC (5 µm) 200 Å, 150 x 0.075 mm I.D. HPLC Capillary column	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant® ZIC®-HILIC columns for the separation of polar metabolites.
1.50481	•	SeQuant® ZIC®-HILIC (5 μm) 200 Å, 150 x 0.3 mm I.D. HPLC Capillary column	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50482	•	SeQuant® ZIC®-HILIC (5 µm) 200 Å, 150 x 1 mm I.D. HPLC Capillary column	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant® ZIC®-HILIC columns for the separation of polar metabolites.
1.50453	•	SeQuant® ZIC®-HILIC (5 μm) 200 Å, 100 x 4.6 mm I.D. HPLC column	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant® ZIC®-HILIC columns for the separation of polar metabolites.
1.50441	•	SeQuant® ZIC®-HILIC (5 μm) 200Å, 50 x 4.6 mm I.D. HPLC column	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50442	•	SeQuant [®] ZIC [®] -HILIC (3.5 µm) 100Å, 100 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant® ZIC®-HILIC columns for the separation of polar metabolites.
1.50444	•	SeQuant® ZIC®-HILIC (3.5 µm) 100 Å, 150 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.

Cat. N	lo.	Product Name	Description
1.50443	C	SeQuant® ZIC®-HILIC (3.5 µm) 100 Å, 150 x 4.6 mm I.D. HPLC column	Silica-based HPLC column with highly polar Sulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50440	•	SeQuant® ZIC®-HILIC (3.5 µm) 100 Å, 250 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50447	6	SeQuant® ZIC®-HILIC (3.5 µm) 100 Å, 50 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50448	•	SeQuant® ZIC®-HILIC (3.5 µm) 200 Å, 100 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50449	6	SeQuant® ZIC®-HILIC (3.5 µm) 200 Å, 150 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50445	0	SeQuant® ZIC®-HILIC (3.5 µm) 200 Å, 150 x 4.6 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50446	6	SeQuant® ZIC®-HILIC (3.5 µm) 200 Å, 50 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50452	6	SeQuant® ZIC®-HILIC (3.5 µm) 200 Å, 50 x 4.6 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50454	0	SeQuant® ZIC®-HILIC (5 µm) 200 Å, 100 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50446	•	SeQuant® ZIC®-HILIC (5 µm) 200 Å, 150 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50455	0	SeQuant® ZIC®-HILIC (5 μm) 200 Å, 150 x 4.6 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50457	•	SeQuant® ZIC®-HILIC (5 µm) 200 Å, 250 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50458	0	SeQuant® ZIC®-HILIC (5 µm) 200 Å, 250 x 4.6 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50450	•	SeQuant® ZIC®-HILIC (5 µm) 200 Å, 50 x 2.1 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.

Cat. N	No.	Product Name	Description
1.50435	C	SeQuant® ZIC®-HILIC (5 µm) 200 Å 20 x 2.1 mm I.D. HPLC Guard column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
1.50436	•	SeQuant® ZIC®-HILIC (5 µm) 200 Å 20 x 2.1 mm I.D. HPLC Guard column Kit	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant® ZIC®-HILIC columns for the separation of polar metabolites.
1.50669	•	SeQuant® ZIC®-cHILIC (3 µm) 100 Å, 150 x 0.3 mm I.D. HPLC Capillary column	Silica-based HPLC column with phosphorylcholine functional group provides complementary selectivity for easier method development for analytes that have been difficult to separate in reversed-phase or HILIC mode.
1.50670	0	SeQuant [®] ZIC [®] -cHILIC (3 µm) 100 Å, 150 x 1.0 mm I.D. HPLC Capillary column	Silica-based HPLC column with phosphorylcholine functional group provides complementary selectivity for easier method development for analytes that have been difficult to separate in reversed-phase or HILIC mode.
1.50671	C	SeQuant® ZIC®-HILIC (5 µm) 200 Å, 250 x 21.2 mm I.D. HPLC column	Silica-based HPLC column with highly polar ulfobetaine functionality providing a permanent 1:1 zwitterion charge balance, offering overall neutral, with weak, but important, ionic interactions. Several publications have proved the excellent suitability of SeQuant [®] ZIC [®] -HILIC columns for the separation of polar metabolites.
50111-U	0	Purospher [®] STAR RP-18 endcapped (2 μm) 50 x 1.0 mm I.D. HPLC Capillary column	Purospher® STAR RP-18 endcapped capillary columns are based on ultra-pure, fully porous silica particles. These columns are designed for universal use and allow for the separation of basic, neutral, and metal chelating compounds with simple mobile phases and excellent peak symmetry, high efficiency and long term stability. These columns offer an outstanding stability from pH 1.5 to 10.5 over a wide temperature range and demonstrate best all-around retention characteristics.
50115-U	0	Purospher [®] STAR RP-18 endcapped (2 μm) 150 x 1.0 mm I.D. HPLC Capillary column	Purospher® STAR RP-18 endcapped capillary columns are based on ultra-pure, fully porous silica particles. These columns are designed for universal use and allow for the separation of basic, neutral, and metal chelating compounds with simple mobile phases and excellent peak symmetry, high efficiency and long term stability. These columns offer an outstanding stability from pH 1.5 to 10.5 over a wide temperature range and demonstrate best all-around retention characteristics.
50114-U	•	Purospher [®] STAR RP-18 endcapped (2 µm) 50 x 0.3 mm I.D. HPLC Capillary column	Purospher® STAR RP-18 endcapped capillary columns are based on ultra-pure, fully porous silica particles. These columns are designed for universal use and allow for the separation of basic, neutral, and metal chelating compounds with simple mobile phases and excellent peak symmetry, high efficiency and long term stability. These columns offer an outstanding stability from pH 1.5 to 10.5 over a wide temperature range and demonstrate best all-around retention characteristics.
50118-U	0	Purospher [®] STAR RP-18 endcapped (2 μm) 150 x 0.3 mm I.D. HPLC Capillary column	Purospher® STAR RP-18 endcapped capillary columns are based on ultra-pure, fully porous silica particles. These columns are designed for universal use and allow for the separation of basic, neutral, and metal chelating compounds with simple mobile phases and excellent peak symmetry, high efficiency and long term stability. These columns offer an outstanding stability from pH 1.5 to 10.5 over a wide temperature range and demonstrate best all-around retention characteristics.
1.51014	C	Purospher [®] STAR Phenyl (2 μm) Hibar [®] HR 100 x 2.1 mm I.D. UHPLC column	Purospher® STAR Phenyl (2 μ m) UHPLC columns are based on ultra- pure fully porous silica particles providing very good seletivity for the separation of compounds containing aromatic structures.
1.51013	6	Purospher® STAR Phenyl (2 µm) Hibar® HR 50 x 2.1 mm I.D. UHPLC column	Purospher [®] STAR Phenyl (2 μ m) UHPLC columns are based on ultrapure, fully porous silica particles providing good selectivity for the separation of compounds containing aromatic structures.
1.50673	•	Purospher [®] STAR Phenyl, 3 µm Hibar [®] HR 100 x 2.1 mm I.D. UHPLC column	Purospher® STAR Phenyl (2 µm) UHPLC columns are based on ultra- pure, fully porous silica particles providing good selectivity for the separation of compounds containing aromatic structures.
1.50648	6	Purospher [®] STAR RP-18 endcapped (2 μm) Hibar [®] HR 100 x 2.1 mm I.D. UHPLC column	Purospher® STAR RP-18 endcapped (2 μ m) UHPLC columns are based on ultra-pure, fully porous silica particles. These columns are designed for universal use and allow for the separation of basic, neutral, and metal chelating compounds with simple mobile phases and excellent peak symmetry, high efficiency and long term stability. These columns offer an outstanding stability from pH 1.5 to 10.5 over a wide temperature range and demonstrate best all-around retention characteristics.

Cat. No.	Product Name	Description
1.50649	Purospher® STAR RP-18 endcapped (2 μm) Hibar® HR 150 x 2.1 mm I.D. UHPLC column	Purospher [®] STAR RP-18 endcapped (2 µm) UHPLC columns are based on ultra-pure, fully porous silica particles. These columns are designed for universal use and allow for the separation of basic, neutral, and metal chelating compounds with simple mobile phases and excellent peak symmetry, high efficiency and long term stability. These columns offer an outstanding stability from pH 1.5 to 10.5 over a wide temperature range and demonstrate best all-around retention characteristics.
1.50645	Purospher® STAR RP-18 endcapped (2 μm) Hibar® HR 30 x 2.1 mm I.D. UHPLC column	Purospher [®] STAR RP-18 endcapped (2 µm) UHPLC columns are based on ultra-pure, fully porous silica particles. These columns are designed for universal use and allow for the separation of basic, neutral, and metal chelating compounds with simple mobile phases and excellent peak symmetry, high efficiency and long term stability. These columns offer an outstanding stability from pH 1.5 to 10.5 over a wide temperature range and demonstrate best all-around retention characteristics.
1.50646	Purospher®STAR RP-18 endcapped (2 μm) Hibar® HR 50 x 2.1 mm I.D. UHPLC column	Purospher [®] STAR RP-18 endcapped (2 µm) UHPLC columns are based on ultra-pure, fully porous silica particles. These columns are designed for universal use and allow for the separation of basic, neutral, and metal chelating compounds with simple mobile phases and excellent peak symmetry, high efficiency and long term stability. These columns offer an outstanding stability from pH 1.5 to 10.5 over a wide temperature range and demonstrate best all-around retention characteristics.
1.50653	Purospher® STAR RP-18 endcapped (3 μm) Hibar® HR 100 x 2.1 mm I.D. UHPLC column	Purospher [®] STAR RP-18 endcapped (3 µm) UHPLC columns are based on ultra-pure, fully porous silica particles. These columns are designed for universal use and allow for the separation of basic, neutral, and metal chelating compounds with simple mobile phases and excellent peak symmetry, high efficiency and long term stability. These columns offer an outstanding stability from pH 1.5 to 10.5 over a wide temperature range and demonstrate best all-around retention characteristics.
1.50654	Purospher® STAR RP-18 endcapped (3 μm) Hibar® HR 150 x 2.1 mm I.D. UHPLC column	Purospher [®] STAR RP-18 endcapped (3 µm) UHPLC columns are based on ultra-pure, fully porous silica particles. These columns are designed for universal use and allow for the separation of basic, neutral, and metal chelating compounds with simple mobile phases and excellent peak symmetry, high efficiency and long term stability. These columns offer an outstanding stability from pH 1.5 to 10.5 over a wide temperature range and demonstrate best all-round retention characteristics.
1.50650	Purospher® STAR RP-18 endcapped (3 μm) Hibar® HR 30 x 2.1 mm I.D. UHPLC column	Purospher® STAR RP-18 endcapped (3 μ m) UHPLC columns are based on ultra-pure, fully porous silica particles. These columns are designed for universal use and allow for the separation of basic, neutral, and metal chelating compounds with simple mobile phases and excellent peak symmetry, high efficiency and long term stability. These columns offer an outstanding stability from pH 1.5 to 10.5 over a wide temperature range and demonstrate best all-around retention characteristics.
1.50651	Purospher® STAR RP-18 endcapped (3 μm) Hibar® HR 50 x 2.1 mm I.D. UHPLC column	Purospher [®] STAR RP-18 endcapped (3 µm) UHPLC columns are based on ultra-pure, fully porous silica particles. These columns are designed for universal use and allow for the separation of basic, neutral, and metal chelating compounds with simple mobile phases and excellent peak symmetry, high efficiency and long term stability. These columns offer an outstanding stability from pH 1.5 to 10.5 over a wide temperature range and demonstrate best all-around retention characteristics.
1.50629	Purospher® STAR RP-8 endcapped (2 μm) Hibar® HR 100 x 2.1 mm I.D. UHPLC column	Purospher [®] STAR RP-8 endcapped (2 μ m) UHPLC columns are based on ultra-pure, fully porous silica particles. They provide less hydrophobiity compared to C18 columns.
1.50630	Purospher® STAR RP-8 endcapped (2 μm) Hibar® HR 50 x 2.1 mm I.D. UHPLC column	Purospher [®] STAR RP-8 endcapped (2 μm) UHPLC columns are based on ultra-pure, fully porous silica particles. They provide less hydrophobiity compared to C18 columns.
1.50675	Purospher [®] STAR RP-8 endcapped, 3 µm Hibar® HR 100 x 2.1 mm I.D. UHPLC column	Purospher [®] STAR RP-8 endcapped (3 μm) UHPLC columns are based on ultra-pure, fully porous silica particles. They provide less hydrophobiity compared to C18 columns.

Cat. N	lo.	Product Name	Description
1.50674	•	Purospher [®] STAR RP-8 endcapped, 3 μm Hibar [®] HR 50 x 2.1 mm I.D. UHPLC column	Purospher [®] STAR RP-8 endcapped (3 μ m) UHPLC columns are based on ultra-pure, fully porous silica particles. They provide less hydrophobiity compared to C18 columns.
50637-U	0	Ascentis [®] Express PCS-C18, 2.7 μm, 90 Å, 50 x 1.5 mm I.D. HPLC Capillary column	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50638-U	0	Ascentis [®] Express PCS-C18, 2.7 µm, 90 Å, 100 x 1.5 mm I.D. HPLC Capillary column	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50639-U	0	Ascentis [®] Express PCS-C18, 2.7 μm, 90 Å, 150 x 1.5 mm I.D. HPLC Capillary column	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50640-U	6	Ascentis® Express PCS-C18, 2.7 μm, 90 Å, 50 x 2.1 mm I.D. UHPLC column	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50641-U	0	Ascentis [®] Express PCS-C18, 2.7 μm, 90 Å, 100 x 2.1 mm I.D. UHPLC column	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50642-U	8	Ascentis® Express PCS-C18, 2.7 μm, 90 Å, 150 x 2.1 mm I.D. UHPLC column	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50643-U	0	Ascentis® Express PCS-C18, 2.7 μm, 90 Å, 50 x 3.0 mm I.D. HPLC column	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50644-U	0	Ascentis® Express PCS-C18, 2.7 μm, 90 Å, 100 x 3.0 mm I.D. HPLC column	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50645-U	8	Ascentis [®] Express PCS-C18, 2.7 μm, 90 Å, 150 mm x 3.0 mm I.D. HPLC column	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50646-U	8	Ascentis [®] Express PCS-C18, 2.7 μm, 90 Å, 50 x 4.6 mm I.D. HPLC column	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.

Cat. No.		Product Name	Description
50647-U	•	Ascentis® Express PCS-C18, 2.7 μm, 90 Å, 100 x 4.6 mm I.D. HPLC column	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50648-U	0	Ascentis® Express PCS-C18, 2.7 μm, 90 Å, 150 x 4.6 mm I.D. HPLC column	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50649-U	0	Ascentis® Express PCS-C18, 2.7 μm, 90 Å, 5 x 1.5 mm I.D. HPLC Capillary guard columns 3pk	Ascentis [®] Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50650-U	0	Ascentis® Express PCS-C18, 2.7 µm, 90 Å, 5 x 2.1 mm I.D. UHPLC Guard columns 3pk	Ascentis® Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50651-U	0	Ascentis® Express PCS-C18, 2.7 μm, 90 Å, 5 x 3.0 mm I.D. HPLC Guard columns 3pk	Ascentis® Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50652-U	8	Ascentis® Express PCS-C18, 2.7 µm, 90 Å, 5 x 4.6 mm I.D. HPLC Guard columns 3pk	Ascentis® Express PCS-C18 columns are designed for effective separation of basic, acidic, or neutral compounds using low ionic strength (formic acid) mobile phase conditions. With its unique Positive Charged C18 Chemistry, this column offers exceptional peak shape and improved loading capacity for basic compounds compared to traditional C18 chemistries.
50653-U	0	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 50 x 1.5 mm I.D. HPLC Capillary column	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50654-U	8	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 100 x 1.5 mm I.D. HPLC Capillary column	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50655-U	8	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 150 x 1.5 mm I.D. HPLC Capillary column	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50656-U	0	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 50 x 2.1 mm I.D. UHPLC column	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50657-U	0	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 100 x 2.1 mm I.D. UHPLC column	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.

Cat. N	о.	Product Name	Description
50659-U	C	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 150 x 2.1 mm I.D. UHPLC column	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50660-U	•	BIOshell™ A160 Peptide PCS-C18, 2.7um, 50 x 3.0 mm I.D. HPLC column	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50661-U	•	BIOshell™ A160 Peptide PCS-C18, 2.7um, 100 x 3.0 mm I.D. HPLC column	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50663-U	•	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 150 x 3.0 mm I.D. HPLC column	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50664-U	0	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 50 x 4.6 mm I.D. HPLC column	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50665-U	•	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 100 x 4.6 mm I.D. HPLC column	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50668-U	•	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 150 x 4.6 mm I.D. HPLC column	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50670-U	•	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 5 x 1.5 mm I.D. HPLC Capillary guard columns 3pk	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50671-U	•	BIOshell™ A160 Peptide PCS-C18, 2.7 μm, 5 x 2.1 mm I.D. UHPLC Guard columns 3pk	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50675-U	•	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 5 x 3.0 mm I.D. HPLC Guard columns 3pk	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
50680-U	0	BIOshell™ A160 Peptide PCS-C18, 2.7 µm, 5 x 4.6 mm I.D. HPLC Guard columns 3pk	BIOshell [™] A160 Peptide PCS-C18 columns are engineered for separations of peptides under low ionic strength conditions (formic acid). With a unique, positively charged surface (PCS) attribute, these columns are exceptional in resolving basic peptides and/or those applications requiring maximal sensitivity.
577141-U	•	Ascentis® Express 160 Å C30 (2.7 μm) 15 cm × 1.0 mm I.D. HPLC Capillary column	Ascentis® Express 160 Å C30 (2.7 μm) provides excellent selectivity for hydrophobic, long chain and structurally related isomers.
50584-U	•	Ascentis® Express 90 Å ES-C18 (2.7 μm) 10 cm × 1.5 mm I.D. HPLC Capillary column	The Ascentis [®] Express ES-C18 column consists of a sterically protected ligand, reducesing acidic hydrolysis, which enables the long term-use of low pH mobile phase conditions without sacrificing column performance over time.

Cat. N	0.	Product Name	Description
50586-U	•	Ascentis® Express 90 Å ES-C18 (2.7 μm) 15 cm × 1.5 mm I.D. HPLC Capillary column	The Ascentis® Express ES-C18 column consists of a sterically protected ligand, reducesing acidic hydrolysis, which enables the long term-use of low pH mobile phase conditions without sacrificing column performance over time.
50582-U	•	Ascentis® Express 90 Å ES-C18 (2.7 $\mu m)$ 5 cm \times 1.5 mm I.D. HPLC Capillary column	The Ascentis [®] Express ES-C18 column consists of a sterically protected ligand, reducesing acidic hydrolysis, which enables the long term-use of low pH mobile phase conditions without sacrificing column performance over time.
54273-U	0	Ascentis® Express 90 Å C18, 2.7 μm, 15 cm × 500 μm I.D.	Ascentis [®] Express C18 capillary columns provide outstanding performance for a broad range of analytes with highest separation efficiency
53998-U	•	Ascentis® Express 90 Å C18, 2.7 μm, 5 cm × 500 μm I.D.	Ascentis [®] Express C18 capillary columns provide outstanding performance for a broad range of analytes with highest separation efficiency.
582711-U	•	Ascentis [®] Express 90 Å C18, 2.7 μm, 5 cm × 1.0 mm I.D.	Ascentis [®] Express C18 capillary columns provide outstanding performance for a broad range of analytes with highest separation efficiency.
50630-U	0	Ascentis [®] Express 90 Å C18, 2.7 μm, 10 cm × 1.5 mm I.D.	Ascentis [®] Express C18 capillary columns provide outstanding performance for a broad range of analytes with highest separation efficiency.
50636-U	8	Ascentis [®] Express 90 Å C18, 2.7 μm, 15 cm × 1.5 mm I.D.	Ascentis® Express C18 capillary columns provide outstanding performance for a broad range of analytes with highest separation efficiency.
50629-U	8	Ascentis [®] Express 90 Å C18, 2.7 μm 5 cm × 1.5 mm I.D.	Ascentis® Express C18 capillary columns provide outstanding performance for a broad range of analytes with highest separation efficiency.
54275-U	0	Ascentis® Express 90 Å C8 (2.7 μm) 15 cm × 500 μm I.D. HPLC Capillary column	Ascentis [®] Express C8 provides enhanced retention for less hydrophobic compounds or faster separation if retention on C18 is too long.
53999-U	0	Ascentis® Express 90 Å C8 (2.7 μm) 5 cm × 500 μm I.D. HPLC Capillary column	Ascentis [®] Express C8 provides enhanced retention for less hydrophobic compounds or faster separation if retention on C18 is too long.
53561-U	8	Ascentis® Express Peptide 160 Å ES-C18 (2.7 µm) 15 cm × 1.0 mm I.D. HPLC Capillary column	Ascentis® Express Peptide 160 Å ES-C18 is designed for fast separations of peptides and polypeptides with high peak capacity. Ideal for harmaceutical/therapeutic peptide separation, eptide mapping, atural and synthetic peptide analysis and oligonucleotide analysis.
53558-U	0	Ascentis® Express Peptide 160 Å ES-C18 (2.7 μm) 15 cm × 500 μm I.D. HPLC Capillary column	Ascentis [®] Express Peptide 160 Å ES-C18 is designed for fast separations of peptides and polypeptides with high peak capacity. Ideal for harmaceutical/therapeutic peptide separation, eptide mapping, atural and synthetic peptide analysis and oligonucleotide analysis.
53548-U	•	Ascentis [®] Express Peptide 160 Å ES-C18 (2.7 μm) 5 cm × 1.0 mm HPLC Capillary column	Ascentis [®] Express Peptide 160 Å ES-C18 is designed for fast separations of peptides and polypeptides with high peak capacity. Ideal for harmaceutical/therapeutic peptide separation, eptide mapping, atural and synthetic peptide analysis and oligonucleotide analysis.
53547-U	8	Ascentis® Express Peptide 160 Å ES-C18 (2.7 µm) 5 cm × 500 µm I.D. HPLC Capillary column	Ascentis® Express Peptide 160 Å ES-C18 is designed for fast separations of peptides and polypeptides with high peak capacity. Ideal for harmaceutical/therapeutic peptide separation, eptide mapping, atural and synthetic peptide analysis and oligonucleotide analysis.
581385-U	•	BIOshell™ IgG 1000 Å C4, 5 cm x 1.5 mm I.D., 2.7 μm UHPLC Column	BIOshell TM IgG 1000 Å C4 is a high-speed, high-performance liquid chromatography column based on a wide-pore (1000 Å) Fused- Core [®] particle design. The Fused-Core [®] particle provides a thin porous shell of high-purity silica surrounding a solid silica core. This particle design exhibits high column efficiency due to the shallow diffusion paths in the 0.5 µm thin, porous shell and the small overall particle size of 2.7 µm. The densely bonded, extensively endcapped dimethylbutyl stationary phase of BIOshell IgG 1000 Å C4 provides a stable, reversed- phase packing that can be used for separating high molecular weight compounds such as proteins.

Cat. No.	Product Name	Description
581384-U	BIOshell™ IgG 1000 Å C4, 15 cm x 1.5 mm I.D., 2.7 µm UHPLC Column	BIOshell [™] IgG 1000 Å C4 is a high-speed, high-performance liquid chromatography column based on a wide-pore (1000 Å) Fused- Core® particle design. The Fused-Core® particle provides a thin porous shell of high-purity silica surrounding a solid silica core. This particle design exhibits high column efficiency due to the shallow diffusion paths in the 0.5 µm thin, porous shell and the small overall particle size of 2.7 µm. The densely bonded, extensively endcapped dimethylbutyl stationary phase of BIOshell IgG 1000 Å C4 provides a stable, reversed- phase packing that can be used for separating high molecular weight compounds such as proteins.
577450-U	BIOshell™ IgG 1000 Å Diphenyl, 15 cm x 1.5 mm I.D., 2.7 µm UHPLC Column	BIOshell [™] IgG 1000 Å Diphenyl is a high-speed, high-performance liquid chromatography column based on a wide-pore (1000 Å) Fused- Core [®] particle design. The particle provides a thin, porous shell of high-purity silica surrounding a solid silica core. This particle design exhibits high column efficiency due to the shallow diffusion paths in the 0.5 µm thin porous shell and the small overall particle size of 2.7 µm. The densely bonded, extensively endcapped diphenylmethyl bonded phase of BIOshell [™] IgG 1000 Å Diphenyl provides a stable, reversed- phase packing that can be used for separating high molecular weight compounds, such as proteins.
577451-U	BIOshell™ IgG 1000 Å Diphenyl, 5 cm x 1.5 mm I.D., 2.7 µm UHPLC Column	BIOshell TM IgG 1000 Å Diphenyl is a high-speed, high-performance liquid chromatography column based on a wide-pore (1000 Å) Fused- Core® particle design. The particle provides a thin, porous shell of high-purity silica surrounding a solid silica core. This particle design exhibits high column efficiency due to the shallow diffusion paths in the 0.5 µm thin porous shell and the small overall particle size of 2.7 µm. The densely bonded, extensively endcapped diphenylmethyl bonded phase of BIOshell TM IgG 1000 Å Diphenyl provides a stable, reversed- phase packing that can be used for separating high molecular weight compounds, such as proteins.
577451-U	BIOshell™ A160 Peptide C18, 5 cm x 1.5 mm I.D., 2.7 µm UHPLC Column	BIOshell [™] A160 Peptide C18 columns are specifically engineered to provide efficient separation of peptides as well as small proteins. These columns contain advanced Fused-Core® particles with pores strategically sized to 160 Å to enable optimized peptide diffusion. This attribute makes these columns an excellent choice for peptide mapping. Additionally, the sterically-protected C18 ligands provide extra stability allowing the columns to be used at an extended pH range (2-9) and high temperatures (up to 90 °C). This trait greatly expands the application range for the separation of biomolecules.
66922-U	BIOshell™ A160 Peptide C18, 15 cm x 1.5 mm I.D., 2.7 µm UHPLC Column	BIOshell [™] A160 Peptide C18 columns are specifically engineered to provide efficient separation of peptides as well as small proteins. These columns contain advanced Fused-Core® particles with pores strategically sized to 160 Å to enable optimized peptide diffusion. This attribute makes these columns an excellent choice for peptide mapping. Additionally, the sterically-protected C18 ligands provide extra stability allowing the columns to be used at an extended pH range (2-9) and high temperatures (up to 90 °C). This trait greatly expands the application range for the separation of biomolecules.
67283-U	BIOshell™ A160 Peptide C18, 15 cm x 1.5 mm I.D., 2.0 µm UHPLC Column	BIOshell [™] A160 Peptide C18 columns are specifically engineered to provide efficient separation of peptides as well as small proteins. These columns contain advanced Fused-Core® particles with pores strategically sized to 160 Å to enable optimized peptide diffusion. This attribute makes these columns an excellent choice for peptide mapping. Additionally, the sterically-protected C18 ligands provide extra stability allowing the columns to be used at an extended pH range (2-9) and high temperatures (up to 90 °C). This trait greatly expands the application range for the separation of biomolecules.
67284-U	BIOshell™ A160 Peptide C18, 5 cm x 1.5 mm I.D., 2.0 µm UHPLC Column	BIOshell [™] A160 Peptide C18 columns are specifically engineered to provide efficient separation of peptides as well as small proteins. These columns contain advanced Fused-Core [®] particles with pores strategically sized to 160 Å to enable optimized peptide diffusion. This attribute makes these columns an excellent choice for peptide mapping. Additionally, the sterically-protected C18 ligands provide extra stability allowing the columns to be used at an extended pH range (2-9) and high temperatures (up to 90 °C). This trait greatly expands the application range for the separation of biomolecules.

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MS_BR12292EN Ver. 1.0 53690 06/2024