

PRODUCT LITERATURE

TECHNICAL PUBLICATIONS

All literature listed in this publication is available in PDF format on the web at www.thermoscientific.com/dionex, and on the Dionex Reference Library DVD. Selected brochures are available in print from your local sales representative. Use the Dionex Literature Part Number (LPN) listed after each title to request literature and to search for it on our web site.

Now sold under the
Thermo Scientific brand

Thermo
S C I E N T I F I C

 **DIONEX**

Part of Thermo Fisher Scientific

General Interest

Dionex Product Selection Guide	2002
Dionex Corporation Brochure	1993
Advances in Chemical Suppression	1855
Reference Library DVD-ROM	053891
Dionex Global Services Brochure	2165

Applications Booklets/CD-ROMs

Dionex Mass Spectrometry Applications Guide	1955
Beverage Applications Notebook	2447
Biofuels for a Global Market	2267
Biomolecule Analysis Using the ICS-5000 Ion Chromatography System	2585
Carbohydrate Analysis for the Food and Beverage Industry	1971
Chemicals for a Global Market	2388
Determination of Bromate in Water Using Ion Chromatography	1970
Environmental Analysis Using ICS-3000	1783
Food Safety Applications Notebook	2178
Global Food Safety Brochure	2135
Global Pharmaceutical Solutions	2499
ICS-3000 Solutions for the Semiconductor and Electronic Industries	1771
ICS-3000 Solutions for the Power Industry	1772
Monoclonal Antibody Characterization	2701
Nucleic Acid Therapeutics Notebook	2503
Pharmaceutical Applications Notebook	2344
Protein Therapeutics Applications Notebook	2512
Water Analysis for a Global Market	2527

Product Brochures

IC/HPLC Products

IC Autosamplers	1751
Chromeleon 7	2200
Chromeleon® 6	1172
Chromeleon IC	1591
Combustion IC System Brochure	2308
Corona CAD Charged Aerosol Detector	2633
Corona <i>ultra</i> Charged Aerosol Detector	2542
Dionex IC Solutions	2405
Dionex IC Solutions (Italian)	2440
Dionex IC Solutions (French)	2441
Dionex IC Solutions (German)	2442
ICS-900 IC System	2003
ICS-900 IC System (French)	2088
ICS-900 IC System (German)	2086
ICS-900 IC System (Italian)	2051
ICS-1100/1600/2100 IC Systems	1514
ICS-5000 Ion Chromatography System	2382

ICS-5000 Ion Chromatography System (French)	2591
ICS-5000 Ion Chromatography System (German)	2590
ICS-5000 Ion Chromatography System (Italian)	2589
Integral Process Analytical Systems	2109
Probot™	1506
Reagent-Free™ IC (RFIC™) Systems	1819
Rocket Evaporator	2740
UltiMate 3000 Basic Automated System	1972
UltiMate 3000 Liquid Chromatography Systems	1820
UltiMate 3000 Liquid Chromatography Systems (French)	2732
UltiMate 3000 Liquid Chromatography Systems (Italian)	2733
UltiMate 3000 Liquid Chromatography Systems (German)	2734
UltiMate 3000 Proteomics MDLC	2013
UltiMate 3000 RSLC Systems	2064
UltiMate 3000 RSLCnano System	2325
UltiMate 3000 Standard HPLC Systems	2614
Virtual Column (Chromeleon)	1614

Sample Preparation and Extraction

ASE Series Brochure: ASE 100/200/300	1449
Accelerated Solvent Extraction ASE 150/350 Systems	2012
Accelerated Solvent Extraction ASE 150/350 Systems (French)	2654
AutoTrace 280 SPE Instrument	2161

Product Data Sheets

IC/HPLC Product Data Sheets

ACC-3000 Autosampler Column Compartment	1964
AFC-3000 Automated Fraction Collector	2342
AS40 Automated Sampler	0539
AS-DV Autosampler	2195
AXP Auxiliary Pump	1764
AXP-MS Auxillary Pump for Mass Spectrometry	1884
Boron Doped Diamond Electrochemical Cell	2707
Capillary Ion Chromatography—IC on Demand	2811
Corona CAD Charged Aerosol Detector	2659
Corona <i>ultra</i> Detector for UHPLC: The Next Generation of Charged Aerosol Detectors	2531
Corona <i>ultra</i> RS Detector for UHPLC: The Next Generation of Charged Aerosol Detectors	2798
Dionex Quick Guide: Accessories for Ion Chromatography	2497
ICS-1000 Ion Chromatography System	1498
ICS-1100 Ion Chromatography System	2196
ICS-1100 AR Acid Rain Ion Chromatography System	2364
ICS-1500 Ion Chromatography System	1499
ICS-1600 Ion Chromatography System	2197
ICS-2000 Ion Chromatography System	1500
ICS-2100 Ion Chromatography System	2198
ICS-3000 Ion Chromatography System	1683
ICS-5000 Ion Chromatography System	2378

ICS-5000 Ion Chromatography System (French).....	2618	Acclaim 120 HPLC.....	1413
ICS-5000 Ion Chromatography System (German).....	2616	Acclaim 300 HPLC.....	1511
ICS-5000 Ion Chromatography System (Italian).....	2617	Acclaim C30 Column.....	2776
Integral Process Analytical Liquid Chromatography System	2159	The Acclaim Carbamate Column--a Superior Solution to Carbamate Pesticide Analysis (U.S. EPA Method 531.2)....	2436
Model 6011 <i>ultra</i> Analytical Cell	2679	Acclaim Explosives.....	1804
MSQ™ Plus Mass Spectrometric Detector.....	1453	Acclaim HILIC-10 Column for Separation of Highly Hydrophilic Molecules.....	2453
MSQ18LA Nitrogen Gas Generator	1543	Acclaim Organic Acid (OA) HPLC.....	1623
PC10 Postcolumn Delivery System	1711	Acclaim Mixed-Mode HILIC-1	1963
PCM-3000 pH and Conductivity Monitor.....	2810	Acclaim Mixed-Mode WAX-1	1899
ICS Series Photodiode Array Detector	1169	Acclaim Mixed-Mode WCX-1	2024
Reagent-Free Controller (RFC-30, RFC-10)	1494	Acclaim PepMap Columns for High-Resolution Peptide Mapping	2234
Reagent-Free Ion Chromatography Systems with Eluent Generation.....	1624	Acclaim Phenyl-1: A Unique Reversed-Phase Column with High Aromatic Selectivity	2550
Reagent-Free Ion Chromatography Systems with Eluent Regeneration.....	2022	Acclaim PolarAdvantage (PA) HPLC	1533
Simultaneous Injection AS Autosampler for IC.....	1607	Acclaim PolarAdvantage II (PA2) HPLC.....	1680
UltiMate 3000 Autosampler Series	1877	Acclaim Rapid Separation LC 2.2 μ m	2122
UltiMate 3000 Diode Array and Multi-Wavelength Detectors	2143	Acclaim Rapid Separation LC 3 μ m	1923
UltiMate 3000 for High-Sensitivity Electrochemical Detection	2530	Acclaim Surfactant.....	1679
Ultimate 3000 Fluorescence Detector	2381	Acclaim Trinity P1 Column	2239
UltiMate 3000 Series Pump Systems	2193	Anion Hydroxide and Carbonate Columns Reference Card	2698
UltiMate 3000 Series Rapid Separation Pump Systems.....	2194	CarboPac® MA1	034796
UltiMate 3000 Solvent Racks	1874	CarboPac PA1, PA10 & AminoTrap™ and BorateTrap™	1168
UltiMate 3000 RSLCnano Rapid Separation Nano LC System	2343	CarboPac PA100	034465
UltiMate 3000 Thermostatted Column Compartment	1867	CarboPac PA20	1501
UltiMate 3000 Titanium System.....	2040	CarboPac PA200	1618
UltiMate 3000 Variable-Wavelength Detectors.....	1947	CarboPac SA10 Column for Fast, High-Resolution Mono- and Disaccharide Analysis	2661
Viper Capillaries and Fingertight Fitting Systems.....	2283	Cation Columns Reference Card.....	2699
Sample Preparation and Extraction		Concentrator and Trap Columns	0913
ASE 100 Accelerated Solvent Extractor	1450	Disposable Electrodes for Electrochemistry.....	1883
ASE 150 Accelerated Solvent Extractor	2060	DNAPac® PA100.....	034444
ASE 200 Accelerated Solvent Extractor	0639	DNAPac PA200.....	1673
ASE 200 Solvent Controller, AutoASE	0981	DNASwift Monolith Column for Oligonucleotide Purification	2271
ASE 300 Accelerated Solvent Extractor	1221	InGuard In-Line Sample Preparation Cartridges.....	2399
ASE 350 Accelerated Solvent Extractor	2061	IonPac® AS4A-SC	034638
AutoTrace 280 Solid Phase Extraction Instrument.....	2160	IonPac AS5	032269
SE 400 and SE 500 Solvent Evaporators	1685	IonPac AS7	0843
Automation		IonPac AS9-SC and AS9-HC.....	0912
AutoPrep System for Trace Analysis.....	1919	IonPac AS10 and IonPac AC10	034541
Chromeleon 6.8 Computer Requirements.....	2330	IonPac AS11 / AS11-HC.....	034827
Chromeleon 7.0 Computer Requirements.....	2331	IonPac AS12A.....	0533
Chromeleon PA	1622	IonPac AS14	0744
Dionex Columns		IonPac AS14A.....	1213
Acclaim® Catalog—Bonded Silica-Based Columns for HPLC.....	1668	IonPac AS15	1000
Acclaim Column Selection Guide Reference Card.....	2678	IonPac AS16	1074

IonPac AS17	1114
IonPac AS17-C	1912
IonPac AS18	1513
IonPac AS19	1616
IonPac AS20	1682
IonPac AS21	1674
IonPac AS22	1816
IonPac AS23	1817
IonPac AS24	1974
IonPac AS25 Anion-Exchange Column.....	2790
IonPac AS26 Anion-Exchange Column.....	2792
IonPac Cryptand A1	1454
IonPac Cryptand C1 Concentrator	1678
IonPac Fast Anion IIIA	1878
IonPac CS5A.....	0745
IonPac CS10.....	034396
IonPac CS12.....	034687
IonPac CS12A.....	0643
IonPac CS14.....	034890
IonPac CS15.....	0915
IonPac CS16.....	1257
IonPac CS17.....	1484
IonPac CS18	1805
IonPac CS19 Cation-Exchange Column.....	2802
IonPac ICE-AS1 Ion-Exclusion Column	0814
IonPac ICE-AS6 Ion-Exclusion Column	0546
IonPac NS1	0844
IonPac SCS 1 Silica Cation Separator	1568
IonPac TBC-1 Borate Concentrator Column and IonPac ICE-Borate Column	1001
IonSwift MAX-100 Monolithic Anion-Exchange Column	2456
IonSwift MAX-200 Monolithic Anion-Exchange Column	2796
OnGuard II Sample Pretreatment Cartridges	0644
The MAbPac SEC-1 Column for Monoclonal Antibody (MAb) Analysis	2572
MAbPac SCX-10 Column for Monoclonal Antibody Variant Analysis	2567
ProPac® Ion-Exchange Columns for Protein Analysis.....	1253
ProPac HIC-10	1784
ProPac IMAC-10.....	1731
ProPac WCX-10 Column Tips and Tricks	2717
PepSwift and ProSwift Capillary Monolithic Columns	2186
ProSwift ConA-1S Affinity Column for the Enrichment of Glycans, Glycopeptides, and Glycoproteins	2551
ProSwift Ion-Exchange Monolith Columns	2020
ProSwift Reversed-Phase Monolith Columns for Protein Analysis	2185
SolEx HRP On-Line Sample SPE Concentration Cartridges.....	2565
SolEx Silica-Based SPE Cartridge	2446

Suppressors

Carbonate Removal Device 200 (CRD 200) for RFIC Systems.....	1786
Carbonate Removal Device 300 (CRD 300) for Carbonate Eluents	1978
Eluent Suppressors for Ion Chromatography.....	1290
Salt Converter-Cation Self-Regenerating Suppressor® (SC-CSRS®).....	1456

Reagents, Standards, and Accessories

IC Standards & Reagents	034116
ASE Prep CR Cation-Exchange Resin for Use with ASE 150 and 350.....	2071
ASE Prep CR H+ Form Cation-Exchange Resin for Use with ASE 150 or 350.....	2311

Application Notes

IC/HPLC Application Notes

AN 2: Analysis of Nitrate and Sulfate Collected on Air Filters	034635
AN 21: Organic Acids in Wine	032025
AN 25: Determination of Inorganic Ions and Organic Acids in Non-Alcoholic Carbonated Beverages	0662
AN 31: Determination of Anions in Acid Rain by Ion Chromatography	032133
AN 36: Determination of Oxalate in Urine by Ion Chromatography	034797
AN 37: Determination of Iodide in Milk Products.....	0702
AN 45: Fatty Acid Analysis	032292
AN 46: Ion Chromatography: A Versatile Technique for the Analysis of Beer	0661
AN 51: Method for Determination of Anions in Sodium Hydroxide.....	1552
AN 53: Method for the Determination of Trace Sulfate in Brine.....	032790
AN 54: Determination of Sulfite in Food and Beverages by Ion Exclusion Chromatography with Pulsed Amperometric Detection	034004
AN 55: Determination of Metal Cyanides	034055
AN 56: Determination of Trace Anions and Key Organic Acids in High Purity, Ammoniated, and Borated Waters Found in Steam Cycle Power Plants	034074
AN 61: Tobramycin in Pharmaceutical Formulations	1626
AN 65: Analysis of Inositol Phosphates.....	034407
AN 66: Neomycin in Topical Lotions	1828
AN 67: Determination of Plant-Derived Neutral Oligo- and Polysaccharides.....	1474
AN 68: Determination of Inorganic Anions Using Capillary Zone Electrophoresis	034510
AN 69: Determination of Aluminum in Complex Matrices Using Chelation Ion Chromatography	034532
AN 70: Choline and Acetylcholine	034516

AN 71: Determination of Polyphosphates Using Ion Chromatography with Suppressed Conductivity Detection	034629	AN 99: Peptide Mapping by Reversed-Phase High-Performance Liquid Chromatography.....	0581
AN 72: Determination of Trace Metals in Water Miscible Organic Solvents by Ion Chromatography / Inductively Coupled Argon Plasma Spectroscopy (IC/ICAP).....	034619	AN 100: High-Resolution Analysis and Purification of Oligonucleotides.....	0591
AN 73: Determination of Trace Transition Metals in Reagent Grade Acids, Bases, and Salts Using Ion Chromatography / Inductively Coupled Argon Plasma Spectroscopy (IC/ICAP).....	034620	AN 101: Trace Level Determination of Bromate in Ozonated Drinking Water Using Ion Chromatography.....	0623
AN 75: Determination of Trace Transition Metals in Reagent Grade Acids, Bases, Salts, and Organic Solvents Using Chelation Ion Chromatography.....	034659	AN 102: Microbore Peptide Mapping with the DX-500	0625
AN 76: Elimination of Iron and Aluminum Interferences in Sample Matrices by Ion Chromatography / Inductively Coupled Argon Plasma Emission Spectroscopy (IC/ICAP).....	034658	AN 104: Analysis of Personal Care Products by IC	0657
AN 77: Elimination of Iron and Aluminum as Matrix Interferences for Determination of Transition Metals Using Chelation Ion Chromatography	034660	AN 105: Glycosylation Analysis of Human Serum Transferrin Glycoforms Using Pellicular Anion-Exchange Chromatography.....	0658
AN 78: Determination of Trace Anions in Concentrated Hydrofluoric Acid.....	034669	AN 106: Ion Chromatography in the Pharmaceutical Industry.....	0660
AN 79: Determination of Uranium and Thorium in Complex Matrices Using Chelation Ion Chromatography.....	034670	AN 107: Ions in Physiological Fluids	0675
AN 80: Determination of Dissolved Hexavalent Chromium in Drinking Water, Groundwater, and Industrial Wastewater Effluents by Ion Chromatography.....	034685	AN 108: Determination of Transition Metals in Serum and Whole Blood by Ion Chromatography	0692
AN 81: Ion Chromatographic Determination of Oxyhalides and Bromide at Trace Level Concentrations in Drinking Water Using Direct Injection	0965	AN 109: Determination of Glyphosate by Cation-Exchange Chromatography with Postcolumn Derivatization.....	0663
AN 82: Analysis of Fruit Juice Adulterated with Medium Invert Sugar from Beets	034751	AN 112: Determination of Nitrate and Nitrite in Meat Using HPAE Chromatography	0837
AN 83: Size-Exclusion Chromatography of Polysaccharides with Pulsed Amperometric Detection	034801	AN 113: Determination of Trace Anions in High-Purity Waters by High Volume / Direct Injection IC	0736
AN 85: Determination of Trace Anions in Organic Solvents.....	0482	AN 114: Determination of Trace Anions in High-Purity Waters Using Direct Injection and Two-Step Isocratic IC	0883
AN 86: Determination of Trace Cations in Power Plant Waters Containing Morpholine.....	0483	AN 115: Determination of Trifluoroacetic Acid (TFA) in Peptides.....	0898
AN 87: Determination of Sugar Alcohols in Confections and Fruit Juices by High-Performance Anion Exchange Chromatography with Pulsed Amperometric Detection.....	0534	AN 116: Quantification of Anions In Pharmaceuticals.....	0924
AN 88: Medium-Pressure Gel Filtration Chromatography Using the Dionex DX-500 HPLC System	0540	AN 117: Quantification of Carbohydrates in Pharmaceuticals.....	0957
AN 92: Determination of Sugars in Molasses by High-Performance Anion Exchange with Pulsed Amperometric Detection.....	0565	AN 119: Determination of an Anionic Fluorochemical Surfactant in a Semiconductor Etch Bath.....	0959
AN 93: Determination of Trace Anions in Concentrated Bases Using AutoNeutralization™ Pretreatment / Ion Chromatography.....	1886	AN 120: Determination of Calcium and Magnesium in Brine	0990
AN 94: Determination of Trace Cations in Concentrated Acids Using AutoNeutralization Pretreatment / Ion Chromatography.....	1969	AN 121: Analysis of Low Concentrations of Perchlorate in Drinking Water and Groundwater by IC	0991
AN 95: Polycyclic Aromatic Hydrocarbon Determination by Reversed-Phase High-Performance Liquid Chromatography.....	0570	AN 122: Determination of Carbohydrates, Alcohols, and Glycols in Fermentation Broths	1029
AN 96: Determination of N-Methylcarbamates by Reversed-Phase High-Performance Liquid Chromatography	1935	AN 123: Determination of Inorganic Anions and Organic Acids in Fermentation Broths	1030
AN 97: Determination of Carbonyl Compounds by Reversed-Phase High-Performance Liquid Chromatography	0578	AN 124: Determination of Choline in Milk and Infant Formula.....	1054
		AN 125: Monitoring Protein Deamidation by Cation-Exchange Chromatography: Rate of Forced Deamidation of Asparagine Residues in Ribonuclease A.....	1045
		AN 126: Analysis of Hemoglobin Variants by Cation-Exchange Chromatography	1046
		AN 127: Analysis of Monoclonal Antibody Heterogeneity by Cation-Exchange Chromatography: Separation of C-Terminal Lysine Variants.....	1047
		AN 128: Monitoring Stability of Monoclonal Antibodies by Cation-Exchange Chromatography	1052
		AN 129: Separation of Tryptophan and Methionine Oxidized Peptides From Their Unoxidized Forms	1053
		AN 130: Identification of a Hydroxylysine-Containing Peptide Using AAA-Direct™.....	1504

AN 131: Determination of Transition Metals at PPT Levels in High-Purity Water and SC-2 (D-Clean) Baths	1058	AN 155: Determination of Trans Galactooligosaccharides in Foods by AOAC Method 2001.02	1547
AN 132: Determination of Sulfur-Containing Antibiotics Using Integrated Pulsed Amperometric Detection (IPAD)	1126	AN 156: Determination of Anions in Toothpaste by Ion Chromatography	1548
AN 133: Determination of Inorganic Anions in Drinking Water by Ion Chromatography	1192	AN 157: Comparison of Suppressed to Nonsuppressed Conductivity Detection for the Determination of Common Inorganic Cations	1560
AN 134: Determination of Low Concentrations of Perchlorate in Drinking and Ground Waters Using Ion Chromatography	1194	AN 158: Determination of Trace Sodium and Transition Metals in Power Industry Samples by Ion Chromatography with Nonsuppressed Conductivity Detection	1569
AN 135: Determination of Inorganic Anions in Wastewater by Ion Chromatography	1226	AN 159: Determination of Sucralose Using HPAE-PAD	1574
AN 136: Determination of Inorganic Oxyhalide Disinfection By-product Anions and Bromide in Drinking Water Using Ion Chromatography with the Addition of a Postcolumn Reagent for Trace Bromate Analysis	1229	AN 160: Determination of Residual Trifluoroacetate in Protein Purification Buffers and Peptide Preparation by Reagent-Free Ion Chromatography	1627
AN 137: Determination of Trace Anions in High-Nitrate Matrices by Ion Chromatography	1233	AN 161: Determination of Metal Cyanide Complexes by Ion Chromatography with On-Line Sample Preconcentration and UV Absorbance Detection	1628
AN 138: Determination of Thiosulfate in Refinery and Other Wastewaters	1237	AN 162: Determination of Nucleotides by Ion Chromatography with UV Absorbance Detection	1631
AN 139: Determination of Additives and Byproducts in an Acid Copper Plating Bath by Liquid Chromatography	1251	AN 163: Determination of Protein Concentration Using AAA-Direct	1634
AN 140: Fast Analysis of Anions in Drinking Water by Ion Chromatography	1295	AN 164: Assay for Citrate and Phosphate in Pharmaceutical Formulations Using Ion Chromatography	1643
AN 141: Determination of Inorganic Cations and Ammonium in Environmental Waters by Ion Chromatography Using the IonPac CS16 Column	1404	AN 165: Determination of Benzoate in Liquid Food Products by Reagent-Free Ion Chromatography	1645
AN 142: Determination of Tryptophan Using AAA-Direct	1408	AN 166: Application of Eluent Generation for Trace Anion Analysis of Borated Waters	1654
AN 143: Determination of Organic Acids in Fruit Juices	1415	AN 167: Determination of Trace Concentrations of Oxyhalides and Bromide in Municipal and Bottled Waters Using a Hydroxide-Selective Column with a Reagent-Free Ion Chromatography System	1662
AN 144: Determination of Perchlorate in High Ionic Strength Fertilizer Extracts by Using Ion Chromatography	1425	AN 168: Determination of Trace Concentrations of Disinfection By-Product Anions and Bromide in Drinking Water Using Reagent-Free Ion Chromatography Followed by Postcolumn Addition of <i>o</i> -Dianisidine for Trace Bromate Analysis	1706
AN 145: Determination of the Suppressor Additive in Acid Copper Plating Bath	1473	AN 169: Rapid Determination of Phosphate and Citrate in Carbonated Soft Drinks Using a Reagent-Free Ion Chromatography System	1774
AN 146: Determination of Trace Anions in High-Purity Waters by Ion Chromatography with the IonPac® AS17 Using High-Volume Direct Injection with the EG40	1507	AN 170: Determination of Silicate in High Purity Water Using Ion Chromatography and AutoPrep	1992
AN147: Determination of Polydextrose in Foods by AOAC Method 2000.11	1528	AN 171: Determination of Disinfection By-Product Anions and Bromide in Drinking Water Using a Reagent-Free Ion Chromatography System Followed by Postcolumn Addition of an Acidified On-Line Generated Reagent for Trace Bromate Analysis	1767
AN 148: Determination of Bethanechol by Ion Chromatography	1510	AN 172: Determination of Azide in Aqueous Samples by Ion Chromatography with Suppressed Conductivity Detection	1831
AN 149: Determination of Chlorite, Bromate, Bromide, and Chlorate in Drinking Water by Ion Chromatography with an On-Line Generated Postcolumn Reagent for Sub- μ g/L Bromate Analysis	1523	AN 173: Direct Determination of Cyanide in Drinking Water by Ion Chromatography with Pulsed Amperometric Detection (PAD)	1787
AN 150: Determination of Amino Acids in Cell Cultures and Fermentation Broths	1538	AN 174: Calculating Instrument Utilization Using Chromeleon	1777
AN 151: Determination of Perchlorate in Environmental Waters by Ion Chromatography Coupled with Electrospray Mass Spectrometry	1496	AN 175: Determination of Sulfate and Chloride in Ethanol by Ion Chromatography	1827
AN 152: Determination of Sodium at the Parts-Per-Trillion Level in the Presence of High Concentrations of Ethanolamine	1526		
AN 153: Monitoring for Trace Anion Contamination in the Extracts of Electronic Components	1527		
AN 154: Determination of Inorganic Anions in Environmental Waters Using a Hydroxide-Selective Columns	1539		

AN 176: Determining Sub-ppb Perchlorate in Drinking Water Using Preconcentration/Matrix Elimination Ion Chromatography with Suppressed Conductivity Detection by U.S. EPA Method 314.1	1792	AN 194: Determination of Carbachol in Ophthalmic Solutions Using a Reagent-Free Ion Chromatography System	1967
AN 177: Separation of an Intact Monoclonal Antibody and Fractionation of Monoclonal Antibody Papain Digest Fragments Using Immobilized Metal Affinity Chromatography	1840	AN 195: Determination of Verapamil Hydrochloride Purity Using the Acclaim PA Column	2039
AN 178: Improved Determination of Trace Concentrations of Perchlorate in Drinking Water Using Preconcentration with Two-Dimensional Ion Chromatography and Suppressed Conductivity Detection	1835	AN 196: Determination of Polycyclic Aromatic Hydrocarbons (PAHs) in Edible Oils by Donor-Acceptor Complex Chromatography (DACC)-HPLC with Fluorescence Detection.....	1998
AN 179: Carbohydrate and Amino Acid Analysis Using 3-D Amperometry.....	1839	AN 197: Determination of Glucosamine in Dietary Supplements Using HPAE-PAD.....	2001
AN 180: Determination of Nevirapine Using HPLC with UV Detection	1934	AN 198: Determination of Urea and Allantoin in Cosmetics Using the Acclaim Mixed-Mode HILIC Column.....	2098
AN181: Determination of Streptomycin and Impurities Using HPAE-PAD.....	1887	AN 199: Determination of N-Methylpyrrolidine in Cefepime Using a Reagent-Free Ion Chromatography System	2005
AN 182: Determination of Biogenic Amines in Alcoholic Beverages by Ion Chromatography with Suppressed Conductivity and Integrated Pulsed Amperometric Detections.....	1888	AN 200: Direct Determination of Cyanate in a Urea Solution and a Urea-Containing Protein Buffer	2034
AN 183: Determination of Biogenic Amines in Fermented and Non-Fermented Foods Using Ion Chromatography with Suppressed Conductivity and Integrated Pulsed Amperometric Detections.....	1889	AN 201: Determination of Chloride and Sulfate in Methanol Using Ion Chromatography	2044
AN 184: Determination of Trace Concentrations of Chlorite, Bromate, and Chlorate in Bottled Natural Mineral Waters	1890	AN 202: High Performance Anion-Exchange Chromatography with Pulsed Amperometric Detection (HPAE-PAD) Analysis of Mannose-6-Phosphate.....	2076
AN 185: Determination of Trace Concentrations of Organic Acids and Inorganic Anions in Boric Acid-Treated Power Plant Waters Using an Automated Reagent-Free Ion Chromatography Method.....	1996	AN 203: Determination of Cations in Biodiesel Using a Reagent-Free Ion Chromatography System with Suppressed Conductivity Detection	2046
AN 186: Analysis of Paromomycin by HPAE-IPAD	1942	AN 204: An Improved Method for Determination of Corrosion Inhibitors in Engine Coolants.....	2074
AN 187: Determination of Sub- $\mu\text{g}/\text{L}$ Bromate in Municipal and Natural Mineral Waters Using Preconcentration with Two-Dimensional Ion Chromatography and Suppressed Conductivity Detection.....	1943	AN 205: Determination of Cefepime and Cefepime-Related Substances Using HPLC with UV Detection	2081
AN 188: Determination of Glycols and Alcohols in Fermentation Broths Using Ion-Exclusion Chromatography and Pulsed Amperometric Detection	1944	AN 206: Determination of Oxalate and Other Anions in Bayer Liquor Using Ion Chromatography	2091
AN 189: Determination of Explosive Compounds in Drinking Water Using Parallel-HPLC with UV Detection	1945	AN 207: Chromatographic Fingerprinting of Flos Chrysanthema Indici Using HPLC	2092
AN 190: Determination of Sulfate Counter Ion and Anionic Impurities in Aminoglycoside Drug Substances by Ion Chromatography with Suppressed Conductivity Detection	1946	AN 208: Determination of Bromate in Bottled Mineral Water Using the CRD 300 Carbonate Removal Device	2094
AN 191: Determination of Phenols in Drinking and Bottled Mineral Waters Using Online Solid-Phase Extraction Followed by HPLC with UV Detection.....	1949	AN 209: Determination of Fluoride in Acidulated Phosphate Topical Solutions Using Reagent-Free Ion Chromatography.....	2096
AN 192: Rapid Analysis of Ginseng Using Accelerated Solvent Extraction and High Performance Liquid Chromatography.....	1965	AN 210: Determination of Phosphate Content of Phosphorylated Proteins.....	2097
AN 193: Determination of Additives in Carbonated Beverages	1961	AN 211: Hydrophobic Interaction Chromatography for Separation of Tryptophan and Methionine Oxidized Peptides from Their Native Forms.....	2110
		AN 213: Determination of Polycyclic Aromatic Hydrocarbons (PAHs) in Tap Water Using On-Line Solid-Phase Extraction Followed by HPLC with UV and Fluorescence Detections.....	2128
		AN 214: Separation of Protein Phosphoisoforms Using Strong Anion-Exchange Chromatography	2134
		AN 215: Separation of Asparagine-Linked (N-Linked) Oligosaccharides from Human Polyclonal IgG Using the CarboPac PA200 Column.....	2141
		AN 216: Determination of Water- and Fat-Soluble Vitamins in Functional Waters by HPLC with UV-PDA Detection	2145
		AN 217: Determination of Haloacetic Acids in Water Using IC-ESI-MS/MS	2149

AN 219: Determination of Linear Alkylbenzene Sulphonate in Treatment Plant Wastewater Streams Using On-Line Solid-Phase Extraction Followed by HPLC with Fluorescence Detection	2152	AN 240: Superior Protein Separations with 1 mm i.d. Poly (styrene-co-divinylbenzene) Monolithic HPLC Columns ...	2370
AN 220: Determination of Inorganic Anion Impurities in a Water-Insoluble Pharmaceutical by Ion Chromatography with Suppressed Conductivity Detection	2180	AN 241: Determination of Steviol Glycosides by HPLC with UV and ELS Detections.....	2371
AN 221: Rapid Determination of Melamine in Liquid Milk and Milk Powder by HPLC on the Acclaim Mixed-Mode WCX-1 Column with UV Detection.....	2181	AN 242: Robust and Fast Analysis of Tobacco-Specific Nitrosamines by LC-MS/MS	2372
AN 222: Determination of Parts-Per-Trillion Concentrations of Strontium by Pre-Concentration with Ion Chromatography and Suppressed Conductivity Detection.....	2182	AN 243: Determination of Common Anions and Organic Acids Using Ion Chromatography-Mass Spectrometry.....	2374
AN 223: Determination of Ten Active Ingredients in Sunscreen-Containing Products in a Single Injection.....	2183	AN 244: Determination of Total Phosphorus Using Two-Dimensional Ion Chromatography	2384
AN 224: Determination of Melamine in Milk Powder by Reversed-Phase HPLC with UV Detection.....	2184	AN 245: Fast HPLC Analysis of Dyes in Food and Beverages	2385
AN 225: Rapid Method for the Estimation of Total Free Monosaccharide Content of Corn Stover Hydrolysate Using HPAE-PAD	2190	AN 246: Determination of Ethylene Glycol and Diethylene Glycol in a Sorbitol Solution	2505
AN 227: Determination of Total Cyanide in Municipal Wastewater and Drinking Water Using Ion-Exclusion Chromatography with Pulsed Amperometric Detection (ICE-PAD)	2265	AN 247: Determination of Morpholine, Ethanolamine, and Hydrazine in Simulated Nuclear Power Plant Wastewater	2506
AN 228: Determination of Catecholamines in Human Plasma by liquid Chromatography with Electrochemical Detection	2269	AN 248: Determination of Lactose in Lactose-Free Milk Products by High-Performance Anion-Exchange Chromatography with Pulsed Amperometric Detection.....	2507
AN 230: Purity Analysis of Synthetic Thymosin α 1 by Reversed-Phase HPLC with an Acclaim 300 C18 Column.....	2278	AN 249: Determination of Methacholine Chloride and Potential Impurities Using a Reagent-Free Ion Chromatography System.....	2517
AN 231: Determination of Melamine in Milk by Ion Chromatography with UV Detection	2279	AN 250: Determination of Trace Nickel and Zinc in Borated Power Plant Waters Containing Lithium Hydroxide Using Nonsuppressed Conductivity Detection.....	2532
AN 232: Determination of Anthraquinones and Stilbenes in Giant Knotweed Rhizome by HPLC with UV Detection.....	2280	AN 251: Determination of Water- and Fat-Soluble Vitamins in Nutritional Supplements by HPLC with UV Detection.....	2533
AN 233: Determination of Galactosamine Containing Organic Impurities in Heparin by HPAE-PAD Using the CarboPac PA20 Column.....	2286	AN 252: HPLC Assay of Water-Soluble Vitamins, Fat-Soluble Vitamins, and a Preservative in Dry Syrup Multivitamin Formulation	2548
AN 234: Simultaneous Determination of Pharmaceutical Peptides and Acetate by HPLC with UV Detection Using the Acclaim Mixed-Mode WAX-1 Column	2291	AN 253: HPAE-PAD Determination of Infant Formula Sialic Acids.....	2561
AN 235: Determination of Oversulfated Chondroitin Sulfate and Dermatan Sulfate in Heparin Sodium Using Anion-Exchange Chromatography with UV Detection	2306	AN 254: Determination of Total Phosphorus in Wastewater Using Caro's Reagent and Ion Chromatography	2570
AN 236: Determination of Iodide and Iodate in Seawater and Iodized Table Salt by HPLC With UV Detection.....	2312	AN 255: Determination of Free and Total Glycerol in Biodiesel Samples by HPAE-PAD Chromatography.....	2571
AN 237: Analysis of Benzalkonium Chloride on the Acclaim Surfactant Column by High-Performance Liquid Chromatography.....	2313	AN 256: Determination of Vitamin B ₁₂ in Beverages Using On-Line SPE Followed by HPLC with UV Detection	2574
AN 238: Determination of Sulfate and Sulfamate in Topiramate Using a Reagent-Free Ion Chromatography System	2316	AN 257: HPLC Assay Method for Drug Products Containing Anti-Tuberculosis Active Pharmaceutical Ingredients.....	2575
AN 239: Determination of Iodide in Seawater and Other Saline Matrices Using a Reagent-Free Ion Chromatography System with Suppressed Conductivity and UV Detections.....	2334	AN 258: Determination of Tetrafluoroborate, Perchlorate, and Hexafluorophosphate in a Simulated Electrolyte Sample from Lithium Ion Battery Production.....	2578
		AN 259: Determination of N-Methylpyrrolidine in Cefepime with Nonsuppressed Conductivity Detection.....	2586
		AN 260: Monitoring Inorganic Anions and Cations During Desalination	2588
		AN 261: Sensitive Determination of Microcystins in Drinking and Environmental Waters.....	2607
		AN 262: Determination of 2-Ethylhexanoic Acid Impurity in Clavulanate	2608

AN 263: Sensitive and Fast Determination of Endothall in Water Samples by IC-MS/MS.....	2714	AN 317: Extraction of BNA (Bases, Neutrals, and Acids) Using Accelerated Solvent Extraction (ASE)	0634
AN 264: Fast Determination of Anthocyanins in Pomegranate Juice	2647	AN 318: Extraction of Chlorinated Herbicides Using Accelerated Solvent Extraction (ASE).....	0635
AN 265: Quantification of Polyaromatic Hydrocarbons with a Boron-Doped Diamond Electrode.....	2653	AN 319: Extraction of Organophosphorus Pesticides Using Accelerated Solvent Extraction (ASE)	0636
AN 266 Determination of Sialic Acids Using UHPLC with Fluorescence Detection	2662	AN 320: Extraction of Chlorinated Pesticides Using Accelerated Solvent Extraction (ASE).....	0637
AN 267: Analysis of the Aminoglycoside Antibiotics Kanamycin and Amikacin Matches USP Requirements	2663	AN 321: Determination of Unbound Fat in Various Food Matrices Using ASE	0763
AN 268: Determination of Chelating Agents in Drinking Water and Wastewater Samples.....	2664	AN 322: Selective Extraction of PCBs from Fish Tissue Using Accelerated Solvent Extraction (ASE)	0764
AN 269: Identification and Quantification at ppb Levels of Common Cations and Amines by IC-MS.....	2676	AN 323: Extraction of Polychlorinated Dibenzo-p-dioxins and Polychlorinated Dibenzofurans from Environmental Samples Using ASE.....	0812
AN 270: Determination of Hydroxymethylfurfural in Honey and Biomass.....	2677	AN 324: Accelerated Solvent Extraction (ASE) of Hydrocarbon Contaminants (BTEX, Diesel, and TPH) in Soils.....	0731
AN 271: Quantitative Analysis of Nitrogen Mustard Hydrolysis Products as Ethanolamines	2684	AN 325: Extraction of Oils from Oilseeds Using Accelerated Solvent Extraction (ASE).....	0786
AN 272: Faster Yet Sensitive Determination of <i>N</i> -Methylcarbamates in Rice, Potato, and Corn by HPLC.....	2728	AN 326: Extraction of Drugs from Animal Feeds Using Accelerated Solvent Extraction (ASE).....	1042
AN 273: Higher Resolution Separation of Organic Acids and Common Inorganic Anions in Wine.....	2727	AN 327: Extraction of Nitroglycerin from Transdermal Patches by Accelerated Solvent Extraction (ASE)	032819
AN 274: Sensitive On-Line SPE-HPLC Determination of Paraquat and Diquat in Drinking and Environmental Waters.....	2726	AN 328: Extraction of Explosives from Soils by Accelerated Solvent Extraction (ASE).....	0888
AN 275: Sensitive Determination of Catechins in Tea by HPLC.....	2799	AN 329: Determination of Fat in Powdered Infant Formula Using Accelerated Solvent Extraction (ASE)	1093
AN 276: Direct Determination of Fluoroacetate in Water by IC-MS	2807	AN 330: Accelerated Solvent Extraction (ASE) of the Organic Components of Granular and Liquid Detergents.....	0994
AN 277: Fast and Sensitive Determination of Transition Metals in Power Industry Waters Using Ion Chromatography.....	2816	AN 331: Accelerated Solvent Extraction (ASE) of Additives from Polymer Materials	0987
AN 278: UHPLC Determination of Sialic Acids with Fluorescence Detection	2817	AN 332: Accelerated Solvent Extraction (ASE) of Pesticide and Herbicide Residues in Food	1043
AN 279: Time Savings and Improved Reproducibility of Nitrate and Nitrite Ion Chromatography Determination in Milk Samples.....	2830	AN 333: Accelerated Solvent Extraction (ASE) of PCBs from Polyurethane Foam (PUF) Adsorbent Cartridges.....	1083
AN 280: Carbohydrate in Coffee: AOAC Method 995.13 vs a New Fast Ion Chromatography Method.....	2832	AN 334: Rapid Determination of Fat in Meat by Accelerated Solvent Extraction (ASE).....	1125
AN 281: Rapid and Sensitive Determination of Anthocyanins in Bilberries Using UHPLC	2848	AN 335: Accelerated Solvent Extraction (ASE) of Active Ingredients from Natural Products.....	1115
AN 283: Mass Spectrometry Compatible Separation of Itraconazole and Related Substances by UHPLC	2879	AN 336: Accelerated Solvent Extraction (ASE) of Plasticizers from Poly(vinyl chloride) Polymer	1117
AN 284: Determination of Ethyl Sulfate Impurity in Indinavir Sulfate Drug Using Ion Chromatography	2883	AN 337: Extraction of Lipids and Polychlorinated Biphenyls from Fish Tissue in a Single Run Using ASE.....	1118
AN 285: Determination of Succinic, Glutaric, and Adipic Acids as Quality Control of Cyclohexanone Production.....	2893	AN 338: Extraction of Total Petroleum Hydrocarbon Contaminants (Diesel and Waste Oil) in Soils by Accelerated Solvent Extraction (ASE).....	1167
AN 289: Evaluation of the USP Risedronate Sodium Assay.....	2926	AN 339: Determination of Organotin Compounds in Sediments Using Accelerated Solvent Extraction (ASE)	1184
ASE Application Notes		AN 340: Determination of Fat in Dried Milk Products by Accelerated Solvent Extraction (ASE).....	1185
AN 313: Extraction of PAHs from Environmental Samples by Accelerated Solvent Extraction (ASE)	0632	AN 341: Extraction of BNAs from Large-Volume Samples Using Accelerated Solvent Extraction (ASE)	1203
AN 316: Extraction of PCBs from Environmental Samples Using Accelerated Solvent Extraction (ASE)	0633	AN 342: Determination of PCBs in Large-Volume Fish Tissue Samples Using Accelerated Solvent Extraction (ASE).....	1204

AN 343: Determination of Pesticides in Large-Volume Fish Tissue Samples Using Accelerated Solvent Extraction (ASE).....	1205	AN 363: Using Accelerated Solvent Extraction (ASE) in Alternative Fuel Research	2284
AN 344: Extraction of Fat from Chocolate Using Accelerated Solvent Extraction (ASE)	1230	AN 364: Rapid Determination of Total Fat from Dairy Products	2713
AN 345: Extraction of Fat from Dairy Products (Cheese, Butter, and Liquid Milks) Using Accelerated Solvent Extraction (ASE).....	1232	AN 409: Fast Determination of Acrylamide in Food Samples Using Accelerated Solvent Extraction (ASE®) Followed by Ion Chromatography with UV or MS Detection.....	1497
AN 346: Totally Automated Sample Preparation Using Accelerated Solvent Extraction (ASE) Coupled with Gilson ASPEC: The Determination of Dianthrone in St. John's Wort.....	1410	Nano and Capillary LC Application Notes	
AN 347: Use of Accelerated Solvent Extraction (ASE) for Cleaning and Elution of XAD Resin	1424	AN 500: Rapid Identification of Drug Metabolites Using Capillary LC/MS/MS.....	1426
AN 348: Extraction of Anthelmintic Drugs from Veterinary Formulation Using Accelerated Solvent Extraction (ASE).....	1573	AN 501: Turbulent Flow Capillary LC/MS/MS for Ultra-Fast and Sensitive Pharmacokinetics	1427
AN 349: Rapid Determination of Organochlorine Pesticides in Animal Feed Using Accelerated Solvent Extraction (ASE).....	1575	AN 502: Peak-Parking for Enhanced Protein/Peptide Analysis in Nanospray LC/MS/MS	1428
AN 350: Rapid Determination of Zearalenone from Wheat and Corn by Accelerated Solvent Extraction (ASE).....	1609	AN 503: On-Line Clean-Up and Preconcentration of Protein Samples Prior to Nanoscale LC/MS/MS.....	1445
AN 351: Rapid Determination of Polybrominated Diphenyl Ethers (PBDEs) in Biosolids and Waste Samples Using Accelerated Solvent Extraction (ASE).....	1648	AN 504: Analysis of Sumatriptan in Cerebro-Spinal Fluid Using Capillary LC/MS/MS	1429
AN 352: Rapid Determination of Persistent Organic Pollutants (POPs) Using Accelerated Solvent Extraction (ASE).....	1676	AN 505: Identification of Tryptic Peptides of Protein C Inhibitor Using Capillary LC/MS.....	1430
AN 353: Rapid Determination of Sulfonamide Residues in Animal Tissue and Infant Food Containing Animal Products Using Accelerated Solvent Extraction (ASE)	1708	AN 506: Analysis of Phosphopeptides Using Nano LC/MS/MS	1431
AN 354: Accelerated Solvent Extraction (ASE) of Extractables from Polymeric Components Used in Precision Drug Delivery Devices	1709	AN 507: Direct Injection of Concentrated Pharmaceutical Formulations	1432
AN 355: Rapid Extraction and Determination of Arsenicals in Fish Tissue and Plant Material Using Accelerated Solvent Extraction (ASE).....	1782	AN 508: Analysis of Water Tracers Using On-line Preconcentration in Micro HPLC	1433
AN 356: Determination of Perchlorate in Vegetation Samples Using Accelerated Solvent Extraction (ASE) and Ion Chromatography	1830	AN 509: Automated On-line SDS Removal from Minute Proteinaceous Samples Prior to Capillary HPLC.....	1434
AN 357: Extraction of Phenolic Acids from Plant Tissue Using Accelerated Solvent Extraction (ASE®).....	1837	AN 510: Fully Automated Handling of Minute Sample Volumes.....	1435
AN 358: Extraction and Cleanup of Acrylamide in Complex Matrices Using Accelerated Solvent Extraction (ASE®) Followed by Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS)	1922	AN 511: Direct Analysis of Anti-Epileptic Drugs from Serum Using Microcolumn Switching/ Capillary HPLC	1436
AN 359: Extraction of Contaminants, Pollutants, and Poisons from Animal Tissue Using Accelerated Solvent Extraction (ASE)	1966	AN 512: Automated Sample Handling of Single Beads for the Development of Combinatorial Libraries	1437
AN 360: Rapid Determination of Azo Dyes in Textiles Using ASE and UltiMate 3000 HPLC Systems with MSQ Plus and UV Detection	2007	AN 513: Automated Large and Extra-Large Volume Injections in Nanoscale HPLC.....	1438
AN 361: Extraction of Total Fat from Food Samples After Acid Hydrolysis Using Accelerated Solvent Extraction (ASE) with GC-MS Analysis.....	2008	AN 514: Automated Peptide Extraction from 2-D Gel Protein Spots.....	1439
AN 362: Extraction of Herbal Marker Compounds Using Accelerated Solvent Extraction Compared to Traditional Pharmacopoeia Protocols	2144	AN 515: Automated On-line Salt Removal in Micro HPLC ESI-MS	1440
		AN 516: Microfraction for Automated 2-D Capillary LC.....	1441
		AN 517: Sampling into Nano Electrospray Needles.....	1442
		AN 518: On-line Nano LC/Nanospray MS for the Analysis of Protein Digests	1443
		AN 519: Parallel Sample Cleanup and Analysis in Capillary LC	1444
		AN 520: Two-Dimensional Analysis of Isotope Coded Affinity Tag (ICAT) Labeled Proteins	1446
		AN 521: Automated 2-D LC Coupled to ESI-MS/MS for the Analysis of Complex Peptide Sample.....	1470
		AN 522: Monolithic Capillary Column in LC/MS Proteomics	1597
		AN 523: Fast Protein/Peptide Separations Using Monolithic Capillary Columns.....	1598
		AN 524: Parallel Capillary/Nano LC for High-Throughput MS Proteomics.....	1599

AN 525: LC-MALDI MS Using Monolithic Capillary Columns.....	1641
AN 526: Monolithic Columns Applied in an Off-Line 2-D LC/ESI-MS Bottom-Up Study for the Identification of Platelet Proteins.....	1770
AN 527: Comprehensive 2-D Nano LC/MS for Human Tissue Proteomics.....	1635
AN 528: Parallel LC With Capillary PS-DVB Monolithic Columns for High Throughput.....	1762
AN 529: Capillary PS-DVB Monolithic Column of 500- μ m i.d. for Peptide and Protein Separations in Top-Down Proteomics Studies.....	1775
AN 530: Proteome Analysis Involving Off-Line 2-D LC of Intact Proteins, Proteolytic Digestion, and Capillary RP-LC-MS/MS Analysis Using Monolithic PS-DVB Columns.....	1776
AN 531: Phosphopeptide Enrichment Using a TiO ₂ Nano Precolumn.....	1898

Sample Preparation Application Notes

AN 808: US EPA Method 529—Determination of Explosives and Related Compounds in Drinking Water.....	2217
AN 810: US EPA Method 527—Determination of Pesticides and Flame Retardants in Drinking Water.....	2219
AN 811: US EPA Method 549.2—Determination of Diquat (1,1'-ethylene-2,2'-bipyridilium dibromide salt) in Drinking Water Sources and Finished Drinking Water.....	2220
AN 814: US EPA Method 525.2—Determination of Semi-Volatile Organics in Water by Solid-Phase Extraction and GC/MS Detection.....	2162
AN 815: Modification of EPA Method 680 for Automated SPE of Wastewaters and Surface Waters Using the AutoTrace SPE Workstation.....	2163
AN 816: Automated Solid-Phase Extraction of Wastewaters and Surface Waters Using the AutoTrace SPE Workstation.....	2164
AN 817: EPA Method 1664A--Extraction of Oil and Grease from Water Samples Using AutoTrace 280 Solid-Phase Extraction Cartridge Configuration.....	2416
AN 818: EPA Method 1664A--Extraction of Oil and Grease from Water Samples Using AutoTrace 280 Solid-Phase Extraction Disk Configuration.....	2417

Application Updates

AU 102: Trace Anions in Power Plant High-Purity Water and Borated Water.....	032728
AU 107: Direct Determination of Cyanide in Strongly Alkaline Solutions.....	0754
AU 109: Azole Corrosion Inhibitors.....	032787
AU 111: Copper Gleam PCM or PC in LeaRonol Acid Copper Baths.....	032804
AU 113: Determination of Silica.....	1936
AU 119: Phenols.....	032841
AU 121: Monovalent Cations in Explosives.....	034632
AU 122: Determination of Iodide in Brine.....	034075
AU 125: Monosaccharide Analysis of Serum.....	034460

AU 126: Determination of Diethanolamine and Triethanolamine in Surface Finishing, Wastewater, and Scrubber Solutions.....	034505
AU 131: Determination of Nitrite and Nitrate in Drinking Water Using Chemically Suppressed Ion Chromatography.....	034504
AU 132: Determination of Nitrite and Nitrate in Drinking Water Using IC with Direct UV Detection.....	034527
AU 133: Saccharin in an Electrolytic Nickel Sulfate Bath.....	034621
AU 137: Determination of Trace Lithium in Industrial Process Waters.....	0952
AU 138: Determination of Ethanolamines in Industrial Waters by Cation-Exchange Chromatography.....	0995
AU 139: Determination of an Anionic Fluorochemical Surfactant (FC-95) in a Steel Bath.....	1002
AU 140: Determination of Iodide in Urine.....	1035
AU 141: Improved Long-Term Stability of N-Acetylneuraminic Acid and N-Glycolylneuraminic Acid Peak Area Responses Using Waveform A, a Quadruple Potential Waveform.....	1225
AU 142: Improved Determination of Trace Anions in High Purity Water by High-Volume Direct Injection with the EG40.....	1291
AU 143: Determination of Chloride in Acid Copper Plating Bath.....	1303
AU 144: Determination of Hexavalent Chromium in Drinking Water Using Ion Chromatography.....	1495
AU 145: Determination of Perchlorate in Drinking Water by Ion Chromatography.....	1540
AU 146: Determination of Anions in Acid Rain by Ion Chromatography.....	1541
AU 147: Direct Determination of Metal Cyanides by Ion Chromatography with UV Absorbance Detection.....	1570
AU 148: Determination of Perchlorate in Drinking Water Using Reagent-Free Ion Chromatography.....	1601
AU 149: Determination of Metal Cyanide Complexes in Solid Wastes by Anion-Exchange Chromatography with UV Absorbance Detection.....	1651
AU 150: Determination of Plant-Derived Neutral Oligosaccharides and Polysaccharides Using the CarboPac PA200.....	1779
AU 151: Determination of Sucralose in Reduced-Carbohydrate Colas Using High-Performance Anion-Exchange Chromatography With Pulsed Amperometric Detection.....	1766
AU 152: An Improved Gradient Method for the AAA-Direct™ Separation of Amino Acids and Carbohydrates in Complex Sample Matrices.....	1768
AU 153: Fast Determinations of Phosphate and Citrate in Carbonated Beverages Using On-Line Degassing with the Carbonate Removal Device (CRD) and a Reagent-Free™ Ion Chromatography System.....	1788-01
AU 154: Determination of Bromate in Drinking and Mineral Water by Isocratic Ion Chromatography with Hydroxide Eluent.....	1793
AU 155: Determination of Cations and Amines in Hydrogen Peroxide by Ion Chromatography Using an RFIC™ (Reagent-Free™) System.....	1832

AU 156: Evaluation of Acclaim HPLC Columns Using the NIST Standard Reference Material 870	1834
AU 157: Using a Reagent-Free™ Ion Chromatography System to Monitor Trace Anion Contamination in the Extracts of Electronic Components	1853
AU 158: Determination of Manganese in Brine	1891
AU 159: Determination of Volcanic Gases as Anions in Caustic Solutions Using AutoNeutralization, Automated Dilutions, and a Reagent-Free Ion Chromatography System.....	1892
AU 160: Determination of <i>N,N</i> -Dimethyl- <i>o</i> -Toluidine and <i>N,N</i> -Diethyl- <i>p</i> -Toluidine in Ethylene Gas Samples.....	1897
AU 161: Determination of Sulfate and Chloride in Ethanol Using Ion Chromatography	1920
AU 162: Determination of Biogenic Amines in Fruit, Vegetables, and Chocolate Using Ion Chromatography with Suppressed Conductivity and Integrated Pulsed Amperometric Detections.....	1939
AU 163: Determination of Trace Anions in Organic Solvents Using Matrix Elimination and Preconcentration.....	1962
AU 164: Determination of Glucosamine in Chondroitin Sulfate-Containing Dietary Supplements Using HPAE-PAD	2035
AU 165: Separation of Chromium (III) and Chromium (VI) by Ion Chromatography	2045
AU 167: Determination of Tobramycin in Crude and In-Process Production Samples During Manufacturing Using HPAE-IPAD.....	2090
AU 168: Determination of Transition Metals in Complex Matrices Using Chelation ion Chromatography	2093
AU 169: Determination of Silicate and Inorganic Anions in High Purity Water using Sequential Detection and AutoPrep	2188
AU 170: Fast Determination of Vanillin and its Synthesis Precursor by HPLC.....	2314
AU 171: Simultaneous Separation of Folic Acid and Related Polar Compounds on the Acclaim Mixed-Mode WCX-1 Column.....	2383
AU 172: Determination of Polyphosphates Using Ion Chromatography.....	2496
AU 173: Enrichment and Identification of Chicken Ovalbumin Phosphopeptides by Immobilized Metal Affinity and Reversed-Phase Chromatographies	2537
AU 174: On-Line High-Throughput Desalting to Prepare Samples for Mass Spectrometry.....	2543
AU 175: Determination of Organic Acids and Inorganic Anions in Lithium-Containing Boric Acid-Treated Nuclear Power Plant Waters	2568
AU 176: Preparation of Peptide <i>N</i> -Glycosidase F Digests for HPAE-PAD Analysis	2576
AU 177: Faster and More Sensitive Determination of <i>N</i> -Methylcarbamates in Drinking Water by HPLC	2675
AU 178: A Faster Solution with Increased Resolution for Determining Chromatographic Identity and Absence of OSCS in Heparin Sodium	2715
AU 179: Sensitive Determination of Hexavalent Chromium in Drinking Water.....	2772
AU 180: Direct Determination of Sialic Acids in Glycoprotein Hydrolyzates by HPAE-PAD	2831

AU 181: Rapid Screening of Sialic Acids in Glycoproteins by HPAE-PAD	2892
AU 182: Measuring Lactose in Milk: A Validated Method	2894

Application Briefs

IC/HPLC Application Briefs

AB 101: High-Resolution Cation-Exchange Chromatography for Analysis of Protein Purity and Microheterogeneity	2191
AB 102: Determination of Aucubin, Geniposide, and Pinoresinol Diglucoside in Cortex Eucommiae Using ASE and HPLC.....	2192
AB 103: Rapid method for Estimating Total Free Monosaccharide Content of Corn Stover Hydrolysate Using HPAE-PAD	2250
AB 104: Determination of 32 Low Molecular Mass Organic Acids in Biomass by Ion Chromatography Mass Spectrometry	2251
AB 105: Anions and Organic Acids in Wood Extracts	2275
AB 106: Trace Anion Analysis Using an ICS-2100 System with RFIC-ESP and an Electrolytic Water Purifier.....	2322
AB 107: Determination of Hexavalent Chromium in Dyes	2323
AB 108: Determination of Phosphite in Electroless Nickel Plating Baths.....	2324
AB 109: Rapid HPLC Separation of Multiclass Antibiotics in Food and Water	2412
AB 111: Determination of Iodide in a Nutritional Supplement Using an Acclaim Mixed-Mode WAX-1 Column.....	2538
AB 112: Determination of Organic Acids in Cranberry and Bilberry Extracts.....	2560
AB 113: Fast Separation of Twelve Active Ingredients Used in Products Containing Sunscreen.....	2569
AB 114: Improved Separation of Diquat and Paraquat Using the Acclaim Mixed-Mode HILIC-1 Column.....	2577
AB 115: Determination of <i>N</i> -Methylcarbamates.....	2587
AB 116: Simultaneous Separation of Bisoprolol and Its Counterion Fumarate	2606
AB 117: Determination of Cations in Fruit Juices	2605
AB 118: Determination of Residual Acylglycerols in Biodiesel.....	2626
AB 119: Rapid Separation of Paclitaxel and Related Compounds in Paclitaxel Injection	2682
AB 120: Municipal Drinking Water Analysis by Fast IC	2712
AB 121: Low-Cost Determination of Anions in Municipal Drinking Water Using EPA Method 300.0 and the ICS-900 IC System.....	2711
AB 122: Separation of Etoposide Using an Acclaim Phenyl-1 Column.....	2730
AB 123: UHPLC Separation of Nine Corticosteroids in Under Four Minutes.....	2729
AB 125: Determination of Trace Levels of Inorganic Anions in High-Purity Water Using Capillary Ion Chromatography.....	2812
AB 126: Separation of Sinapine Thiocyanate in Semen Raphani Using an Acclaim Phenyl-1 Column.....	2813

Customer Application Notes

IC/HPLC Customer Application Notes

CAN 101: Detection of Ethyl Glucuronide Using Pulsed Electrochemical Detection Following Reversed-Phase High Performance Liquid Chromatography	2113
CAN 102: Identification of Protein Phosphorylation Sites in the ABRF 2007 Study Protein Sample by NanoLC-FT-MS/MS.....	2114
CAN 103: Separation of Histones Using a PepSwift Monolith Column Coupled to High-Field FT-ICR MS	2252
CAN 104: Top-Down Analysis of Complex Mixtures Using High Field FT-ICR MS Coupled to PepSwift Monolith Columns.....	2253
CAN 105: On-Line Two-Dimensional Separation of Intact Proteins.....	2254
CAN 106: Determination of the Punicalagins Found in Pomegranate by High Performance Liquid Chromatography.....	2281
CAN 107: Rapid His-Tag Purification of Recombinant Proteins Using Dionex ProPac IMAC Columns	2495
CAN 108: Ion Chromatography Coupled with Mass Spectrometry for Metabolomics	2508
CAN 109: Primary Metabolite Analysis of Plant Material Using a Triple Quadrupole MS Coupled to a Monolith Anion-Exchange Column	2648
CAN 110: Rapid Analysis of Recombinant Protein Production During Fermentation Using Dionex ProPac SCX Columns	2683

ASE Customer Application Notes

CAN 301: Determination of Oil Content in Biodiesel Feedstock by Accelerated Solvent Extraction.....	2373
---	------

Customer Application Briefs

CAB 101: Determination of Coenzyme Q10 by High Pressure Liquid Chromatography.....	2303
--	------

Technical Notes

IC/HPLC Technical Notes

TN 8: Use of Concentrator Columns in IC	0576
TN 9: Conductivity Detection, Conductance Laws, and Electrolyte Equilibria.....	032111
TN 10: Determination of Transition Metals by Ion Chromatography	032229
TN 12: Methods Development Using Ion-Pair Chromatography with Suppressed Conductivity Detection	0705
TN 16: Eluent Preparation for First Generation Dionex Columns	032387
TN 19: Gradient Elution in Ion Chromatography: Anion Exchange with Conductivity Detection.....	032834

AB 127: Determination of Carbohydrates in Fruit Juice Using Capillary High-Performance Anion-Exchange Chromatography.....	2814
AB 129: Simultaneous Analysis of Norepinephrine, Dopamine, and Serotonin in Microdialysis Perfusates Using HPLC-ECD.....	2861
AB 130: Rapid Determination of Dopamine and Serotonin in Microdialysis Perfusates with HPLC-ECD.....	2862
AB 131: Global Method for the Determination of Tissue Thiols, Disulfides, and Thioethers with HPLC-ECD Using a Boron-Doped Diamond Electrode	2863
AB 132: Determination of Anions in Municipal Drinking Water by Fast IC Using an Hydroxide Eluent	2874
AB 133: Cost-Effective Determination of Inorganic Anions and Cations in Municipal Drinking Water Using Capillary Ion Chromatography	2878
AB 134: LC-MS Analysis of Anthocyanins in Bilberry Extract.....	2882
AB 135: Determination of Anions and Organic Acids in Brewed Coffee Samples Using Capillary IC	2916
AB 136: Determination of Inorganic Counterions in Pharmaceutical Drugs Using Capillary IC.....	2917

Sample Preparation Application Briefs

AB 801: Automated Solid Phase Extraction (SPE) of Endocrine Disruptors in Water	2210
AB 802: Automated Solid Phase Extraction (SPE) of Acid Herbicides in Water.....	2211
AB 803: Automated Solid Phase Extraction (SPE) of Triclosan in River Water.....	2212
AB 805: Automated Solid Phase Extraction (SPE) of Dioxins and Furans in Surface Water	2214
AB 806: Automated Solid Phase Extraction (SPE) of Nitrosamines in Water	2215
AB 807: Automated Solid Phase Extraction (SPE) of Steroids and Phytoestrogens in Water.....	2216
AB 812: Automated Solid Phase Extraction (SPE) of Urons in Drinking Water	2221
AB 813: Automated Solid Phase Extraction (SPE) of Pharmaceuticals in Water	2222
AB 875: Modification of EPA Method 608 for Automated Solid Phase Extraction (SPE) of Wastewaters and Surface Waters Using the Dionex AutoTrace Instrument	2224
AB 876: Automated Solid Phase Extraction (SPE) of Wastewaters and Surface Waters for Polynuclear Aromatic Hydrocarbons and Phthalates—Modification of EPA Method 625	2225
AB 877: Automated Solid Phase Extraction (SPE) of Total Petroleum Hydrocarbons Using Dionex AutoTrace Instrument	2226

TN 20: Analysis of Carbohydrates by High-Performance Anion Exchange Chromatography with Pulsed Amperometric Detection (HPAE-PAD)	032857	TN 60: UltiMate 3000—Direct Sample Injection onto a 75- μ m I.D. PepMap 100 (C18) Nanocolumn.....	1869
TN 21: Optimal Settings for Pulsed Amperometric Detection of Carbohydrates Using Dionex Pulsed Electrochemical and Amperometric Detectors	034889	TN 61: UltiMate 3000 — Preconcentration on a 75- μ m i.d. x 15 cm PepMap 100 (C18) Nanocolumn.....	1870
TN 23: Ion Chromatography of Lanthanide Metals.....	032889	TN 62: Reducing Carbonate Interference in Anion Determinations with the Carbonate Removal Device (CRD)	1765
TN 24: Determination of Chromium by Ion Chromatography	034350	TN 63: Peak Identification and Estimation of Percent Purity Using HPAE With 3-D Amperometry	1757
TN 25: Determination of Transition Metals in Complex Matrices by Chelation Ion Chromatography	034365	TN 64: Using the AS Automated Sampler in the Simultaneous, Sequential, and Concentrate Modes	1756
TN 26: Determination of Cr(VI) in Water, Wastewater, and Solid Waste Extracts	034398	TN 65: Using Chromeleon in a Networked Environment	1769
TN 27: Determination of Lanthanide Metals in Digested Rock Samples by Chelation Ion Chromatography	034664	TN 67: Instrument Control and Data Acquisition with Chromeleon	1778
TN 28: Ion Chromatography/Inductively Coupled Argon Plasma (IC/ICAP): A New Technique for Trace Metal Determinations	034600	TN 70: Data Reporting in Chromeleon	1925
TN 29: Automated Sample Preconcentration of Metals in Drinking Water or Inductively Coupled Argon Plasma (ICAP) Spectroscopy	034838	TN 71: Eluent Preparation for High-Performance Anion-Exchange Chromatography with Pulsed Amperometric Detection	1932
TN 30: Monosaccharide and Oligosaccharide Analysis of Glycoproteins Electrotransferred onto Polyvinylidene Fluoride (PVDF) Membranes	034883	TN 72: Reduced Solvent Consumption Mode Allows Continuous Nano LC Operation for One Month.....	2070
TN 36: Analysis of Exoglycosidase Digestions of N-Linked Oligosaccharides Using HPAE-PAD	0626	TN 73: Determination of Perfluorooctanoic Acid (PFOA) and Perfluorooctanesulfonic Acid (PFOS) in Water Samples Using On-Line Sample Concentration, Reversed-Phase Liquid Chromatography, and Suppressed Conductivity Detection	2101
TN 40: Glycoprotein Monosaccharide Analysis Using HPAE-PAD and Eluent Generation.....	1632	TN 74: High Peak Capacity Nano LC Peptide Separations Using Long Packed Columns.....	2111
TN 41: Analysis of Sialic Acids Using High-pH Anion-Exchange Chromatography	0931	TN 75: Easy Method Transfer from HPLC to RSLC with the Dionex Method Speed-Up Calculator	2140
TN 42: Glycoprotein Oligosaccharide Analysis Using High-pH Anion Exchange Chromatography	0932	TN 76: The UltiMate 3000 MudPit Solution.....	2153
TN 43: Using Smoothing Algorithms to Reduce Baseline Noise in Chromatography.....	1082	TN 77: Automated Off-Line 2-D LC: A Powerful Tool for the Separation of Complex Samples with the UltiMate 3000 Proteomics MDLC System.....	2154
TN 44: Determination of Trace Anions in Concentrated Phosphoric Acid.....	1084	TN 78: Novel Off-Line Multidimensional LC Method for Separation and Tandem MS Detection of Tryptic Peptides	2155
TN 45: Determination of Trace Anions in Concentrated Hydrofluoric Acid.....	1106	TN 79: Two-Dimensional LC Protein Separation on Monolithic Columns in a Fully Automated Workflow	2156
TN 46: Determination of Trace Anions in Concentrated Glycolic Acid	1057	TN 80: Reduce Eluent Consumption by Optimizing UltiMate 3000 Quaternary Analytical Systems for Small Column Volumes	2157
TN 47: Achieving Low Baseline Noise for Anion Determination by Suppressed Conductivity Using Carbonate Eluents.....	1094	TN 81: Automatic Dilutions Using Chromeleon AutoDilution and the Partial Loop Injection Capability of the ICS-3000 AS Autosampler.....	2205
TN 48: Determination of Trace Anions in High-Purity Water by High-Volume Direct Injection with the EG40.....	1127	TN 82: ProSwift RP-10R 1 \times 50 mm Monolithic Columns for Fast, High-Peak-Capacity LC Separations of Intact Proteins.....	2233
TN 50: Determination of the Amino Acid Content of Peptides by <i>AAA-Direct</i>	1197	TN 83: Automatic Vial-to-Vial Dilutions Using Chromeleon AutoDilution and the ICS-3000 AS Autosampler with the Sample Prep Option	2245
TN 53: Determination of Glycoprotein Monosaccharide Composition by HPAE-PAD Using On-Line Electrolytically Generated Eluents.....	1405	TN 84: Automatic Dilutions Using Chromeleon AutoDilution and Two Injection Loops.....	2255
TN 54: Using Chromeleon Chromatography Management Software to Comply with 21 CFR Part 11.....	1302	TN 85: Automated Two-Dimensional Separation of Peptides by Ion-Pair Reversed-Phase High-Performance Liquid Chromatography-Electrospray Ionization Mass Spectrometry at High and Low pH.....	2256
TN 55: Screening of Sample Matrices and Individual Matrix Ingredients for Suitability in <i>AAA-Direct</i>	1503	TN 86: Miniaturized Nano HPLC for Increased MS Sensitivity.....	2302
TN 57: Automated System Suitability Testing with Chromeleon	1716		

TN 88: UHPLC Method Transfer At Its Best—A Feature Update of the Dionex RSLC Method Transfer Calculator ...	2516
TN 89: Determination of Water- and Fat-Soluble Vitamins by HPLC.....	2598
TN 90: Mass Sensitivity of Capillary IC Systems Explained	2649
TN 92: Combining Fluorescence Detection with UHPLC: An Overview of the Technical Requirements	2716
TN 99: Electrochemical Detector Background Currents and Baseline Noise.....	2694
TN 100: TN 100: Electrochemical Detector Loss of Response...	2695
TN 106: Ultrahigh-Efficiency LC-MS/MS Separations of Proteolytic Digests on PepSwift Monolithic Columns.....	2808
TN 107: Automated In-Needle Derivatization Applying a User-Defined Program for the Thermo Scientific Dionex WPS-3000 Split-Loop Autosampler.....	2849
TN 108: Reliable Solvent Mixing in UHPLC	2851

ASE Technical Notes

TN 206: Investigations of Thermal Degradation During Accelerated Solvent Extraction	0765
TN 207: Investigation of Carryover or Cross-Contamination in the Dionex ASE 200	0766
TN 208: Methods Optimization in Accelerated Solvent Extraction.....	0982
TN 209: Accelerated Solvent Extraction (ASE) Sample Preparation Techniques for Food and Animal Feed Samples.....	1781
TN 210: Accelerated Solvent Extraction Techniques for In-Line Selective Removal of Interferences.....	1931

Mass Spectrometry Technical Notes

TN 512: MS Detection with the AQA™ for LC and IC Using Atmospheric Pressure Ionization Techniques	1264
TN 519: Extending the Performance of LC/MS to Nonvolatile Buffers with the AQA	1274

Automation Product Technical Notes

TN 67: Instrument Control and Data Acquisition with Chromeleon	1781
TN 70: Data Reporting in Chromeleon	1925
TN 81: Automatic Dilutions Using Chromeleon AutoDilution and the Partial Loop Injection Capability of the ICS-3000 AS Autosampler.....	2205
TN 83: Automatic Vial-to-Vial Dilutions Using Chromeleon AutoDilution and the ICS-3000 AS Autosampler with the Sample Prep Option	2245

TN 700: Optimizing the ASI-100 Autosampler Injection Precision and Linearity Using PrimeSyringe	1646
TN 701: Sub One-Minute, Nine-Component Gradient HPLC Separation for Increased Productivity Using an Acclaim® 120 3- μ m C18 Column	1738
TN 702: Using the Chromeleon Summit x2 Tandem Operation Wizard	1740
TN 703: Using the Chromeleon SmartStart Wizard	1741
TN 704: Fast HPLC Using the Dionex Summit HPLC System.....	1739
TN 705: Automated Enrichment and Analysis of Phosphopeptides Using Immobilized Metal Affinity and RP Chromatography with Column Switching	1763

Books

The following books are available for purchase. Please contact your local Dionex representative for prices.

Ion Chromatography, Second Edition by Joachim Weiss (English).....	034996
--	--------

AAA-Direct, AminoTrap, ASI-100, ASI-100T, AutoNeutralization, AutoSelect, BorateTrap, DNAPhor, DNASwift, FAMOS, MicroMembrane, Probot, Reagent-Free, RFIC, and Trinity are trademarks, and Acclaim, AminoPac, AMMS, ASE, ASRS, CarboPac, Chromeleon, CSRS, DNAPac, EluGen, MMS, IonPac, PeakNet, ProPac, ProSwift, OnGuard, OmniPac, Self-Regenerating Suppressor, SRS, Summit, and UltiMate are registered trademarks of Dionex Corporation. AQA and MSQ are trademarks of Thermo Fisher Scientific, Inc..

Speed · Simplicity · Solutions



Dionex Products

1228 Titan Way
P.O. Box 3603
Sunnyvale, CA
94088-3603
(408) 737-0700

North America

U.S./Canada (847) 295-7500
South America
Brazil (55) 11 3731 5140

Europe

Austria (43) 1 616 51 25 Benelux (31) 20 683 9768; (32) 3 353 4294
Denmark (45) 36 36 90 90 France (33) 1 39 30 01 10 Germany (49) 6126 991 0
Ireland (353) 1 644 0064 Italy (39) 02 51 62 1267 Sweden (46) 8 473 3380
Switzerland (41) 62 205 9966 United Kingdom (44) 1276 691722

Asia Pacific

Australia (61) 2 9420 5233 China (852) 2428 3282 India (91) 22 2764 2735
Japan (81) 6 6885 1213 Korea (82) 2 2653 2580 Singapore (65) 6289 1190
Taiwan (886) 2 8751 6655

www.thermoscientific.com/dionex



LPN 034690-45 PDF 09/11
©2011 Dionex Corporation