

# Agilent Technologies

## Kapalinova chromatografie

Uvedenou literaturu si můžete zdarma objednat na [info@hpst.cz](mailto:info@hpst.cz). V případě zájmu nám prosím zašlete číslo publikace ve formátu xxxx-xxxxEN včetně specifikace, zda ji požadujete v elektronické či papírové podobě.

<a href="#">5990-4095EN</a>	Agilent 1200 Series LC Multi-method Solution – More applications and more methods for infinite flexibility	Brochure
<a href="#">5990-4788EN</a>	Agilent 6430 Triple Quadrupole LC/MS System Ideal Quantitative LC/MS for UHPLC with Dynamic MRM and Fast Polarity Switching, plus Unsurpassed Sensitivity with Chip LC	Brochure
<a href="#">5989-5061EN</a>	Global Hydrocarbon Processing Solutions	Brochure
<a href="#">5990-4116EN</a>	Agilent Application Kits	Brochure
<a href="#">5989-9897EN</a>	Agilent 1200 Series HPLC-Chip/MS System – Easy, reliable and completely integrated microfluidic nanospray LC/MS	Brochure
<a href="#">5990-4542EN</a>	Agilent Solutions for Biologic Characterization High-productivity workflow solutions for biopharmaceutical analysis	Brochure
<a href="#">5990-3753EN</a>	Empowering Your Success: Resources for Scientists in Academia and Government	Brochure
<a href="#">5990-3670EN</a>	Agilent 1290 Infinity LC – Infinite capabilities to solve your separation challenges	Brochure

<a href="#">5989-4690EN</a>	Agilent Asset Maximization Services	Brochure
<a href="#">5989-0414EN</a>	Pure results. The latest water analysis systems from a proven leader.	Brochure
<a href="#">5990-3316EN</a>	Emerging Contaminants Brochure	Brochure
<a href="#">5990-3534EN</a>	Agilent BioSeparation Selection Guide	Brochure
<a href="#">5990-4113EN</a>	Food Safety Brochure 2009	Brochure
<a href="#">5990-4506EN</a>	Agilent CSD Pharma Workflow Brochure for CPOD – Productivity and accuracy enhancements for your pharmaceutical analysis	Brochure
<a href="#">5989-9878EN</a>	Agilent 1200 Series Purification Systems	Brochure
<a href="#">5989-9876EN</a>	Agilent 1200 Series Solutions for Analytical HPLC	Brochure
<a href="#">5989-5547EN</a>	Your instrument purchase isn't complete until you purchase your Agilent column.	Brochure
<a href="#">5989-9334EN</a>	Agilent SampliQ Products for SPE Brochure	Brochure
<a href="#">5990-3422EN</a>	Agilent 6230 Accurate-Mass TOF LC/MS	Brochure
<a href="#">5990-3375EN</a>	Agilent CSD LC & LC/MS Brochure – Productivity and accuracy enhancements for your LC instrument	Brochure
<a href="#">5990-5069EN</a>	Automated alternating column regeneration on the Agilent 1290 Infinity LC	Application
<a href="#">5990-5091EN</a>	UHPLC Method Development Options for a Vitamin D2 and D3 Separation	Application
<a href="#">5990-5085EN</a>	Determination of Quinolone Antibiotics in Bovine Liver Using	Application

Agilent SampliQ QuEChERS Kits by LC/MS/MS

<a href="#">5990-4031EN</a>	Tryptic digest analysis using the Agilent 1290 Infinity LC System	Application
<a href="#">5990-5028EN</a>	Determination of pesticides in baby food by UHPLC/MS/MS using the Agilent 1290 Infinity LC system and the Agilent 6460 triple quadrupole LC/MS	Application
<a href="#">5990-4781EN</a>	Analytical instrument qualification and system validation according to USP Chapter <1058> for the Agilent 1290 Infinity LC system	Application
<a href="#">5990-4995EN</a>	Rapid quantification of Chinese medicine Zuo Jin Pill using rapid resolution <b>liquid chromatography</b>	Application
<a href="#">5990-4994EN</a>	Stepwise upgrade to high speed separation of anesthetics on the Agilent 1290 Infinity LC system with different columns	Application
<a href="#">5990-4934EN</a>	Fast analysis of polyaromatic hydrocarbons using the Agilent 1290 Infinity LC and Eclipse PAH columns	Application
<a href="#">5990-4933EN</a>	High-throughput bioanalytical method development using UHPLC/triple quadrupole mass spectrometry	Application
<a href="#">5990-4932EN</a>	Extended ionization capability of Thermal Gradient Focusing ESI in High-Throughput in-vitro ADME assays	Application
<a href="#">5990-4254EN</a>	An Application Kit for the Screening of Samples for Analytes of Forensic and Toxicological Interest using LC/QQQ MS/MS with a Dynamic MRM Transition Database	Application
<a href="#">5990-5007EN</a>	High Throughput Method Development for PAHs using the Agilent 1290 Infinity LC system and a ZORBAX Eclipse PAH column	Application
<a href="#">5990-4605EN</a>	Ultrasensitive EPA Method 1694 with the Agilent 6460 LC/MS/MS with Jet Stream Technology for Pharmaceuticals and Personal Care Products in Water	Application
<a href="#">5990-4789EN</a>	Meeting the Requirements of EN12916:2006 (IP391/07)	Application

Using Agilent 1200 Series HPLC Systems

<a href="#">5990-4761EN</a>	Agilent 1120 Compact LC - Application Compendium	Application
<a href="#">5990-4809EN</a>	Fast Method Development of Salicylic Acid Process Impurities using Agilent ZORBAX Rapid Resolution High Throughput Columns with the Agilent 1200 Series Method Development Solution Controlled by AutoChrom Version 12.01	Application
<a href="#">5990-4705EN</a>	Using Dried Blood Spots in Combination with UHPLC and Enhanced Ion Generation ESI to Streamline Pharmacokinetic Assays	Application
<a href="#">5990-4098EN</a>	Facilitating Phosphopeptide Analysis Using the Agilent HPLC Phosphochip	Application
<a href="#">5990-4252EN</a>	An Application Kit for the Screening of Samples for Analytes of Forensic and Toxicological Interest Using TOF or Q-TOF LC/MS with a Personal Forensics/Toxicology Database	Application
<a href="#">5990-4409EN</a>	Environmental Applications of the Agilent 1290 Infinity UHPLC: The Evolution of <b>Chromatography</b>	Application
<a href="#">5990-4881EN</a>	High resolution of complex lipids (triglycerides) using the Agilent 1290 Infinity LC and ZORBAX RRHT and RRHD 1.8 $\mu\text{m}$ columns	Application
<a href="#">5990-4622EN</a>	Large-Volume Injection (LVI)-LC/MS/MS for Trace Level Detection of Illicit and Prescribed Drugs in Municipal Wastewaters	Application
<a href="#">5990-4293EN</a>	Screening Impurities in Fine Chemicals Using the Agilent 1290 Infinity LC System	Application
<a href="#">5990-4292EN</a>	High-Resolution Analysis of Intact Triglycerides by Reversed Phase HPLC Using the Agilent 1290 Infinity LC UHPLC System	Application
<a href="#">5989-9720EN</a>	Analysis of adulterants in herbal lipid-lowering medicines using Rapid Resolution LC with UV and ion trap MS detection	Application
<a href="#">5989-9719EN</a>	Analysis of adulterants in herbal blood-sugar control medicines using Rapid Resolution LC with UV and ion trap MS	Application

detection

5989-9718EN	Analysis of adulterants in herbal weight-loss medicines using Rapid Resolution LC with UV and ion trap MS detection	Application
5989-9716EN	Analysis of adulterants in herbal anti-allergy medicines using Rapid Resolution LC with UV and ion trap MS detection	Application
5964-3559E	Qualitative & Quantitative Analysis of Dyes with HPLC Diode-Array Detection	Application
5965-9041E	Analysis of Antioxidants and UV Stabilizers in Polymers using HPLC	Application
5965-9042E	Analysis of Dyes in Plastics using HPLC	Application
5965-9043E	Sensitive Analysis of Bisphenol A in Polycarbonates using HPLC and Fluorescence Detection	Application
5965-9044E	Analysis of Aromatic Hydrocarbons in Middle Distillates with HPLC using IP Standard Method 391/95	Application
5965-9045E	Analysis of Polymethylmethacrylate (PMMA) using Gel Permeation <b>Chromatography</b>	Application
5965-9046E	Analysis of Polybutadiene using Gel Permeation <b>Chromatography</b>	Application
5965-9048E	Analysis of Polystyrene using Gel Permeation <b>Chromatography</b>	Application
5965-9050E	Analysis of Polycarbonate using Gel Permeation <b>Chromatography</b>	Application
5965-9052E	Analysis of Polyvinylchloride using Gel Permeation <b>Chromatography</b>	Application
5965-9053E	Analysis of Acrylonitril-Butadiene-Styrene Copolymer using Gel Permeation <b>Chromatography</b>	Application

5965-9054E	Analysis of Styrene-Acrylonitrile-Copolymer using Gel Permeation <b>Chromatography</b>	Application
5965-9055E	Analysis of Epoxy Resins using Gel Permeation <b>Chromatography</b>	Application
5965-9057E	Analysis of Sudan Red in Diesel Oil using HPLC	Application
5965-9056E	Analysis of a Brenzcatechol Additive in Styrene using HPLC	Application
5988-0109EN	Measuring intraday and interday precision of GPC-SEC analysis data	Application
5988-0112EN	Process control of polystyrenes	Application
5988-0113EN	Process control of polyamide-6,6	Application
5988-0114EN	Quality control of paint resins	Application
5988-0115EN	Automatic versus manual (interactive) data evaluation in GPC-SEC analysis	Application
5988-0122EN	Molecular weight characterization of polyacrylamides	Application
5988-0123EN	Analysis of polyvinyl alcohol	Application
5988-8610EN	Screening and Qualitative Identification of Antioxidant Polymer Additives by HPLC with UV/VIS and APCI-MS Detection	Application
5990-4899EN	Fast Separation of Seven Biocides Using an Agilent ZORBAX Rapid Resolution High Definition Eclipse Plus C18 1.8 $\mu\text{m}$ Column	Application
5989-4505EN	Agilent 1200 Series Rapid Resolution LC system and the Agilent 6210 TOF MS - Highest data content with highest throughput	Application

5989-5177EN	Improving the Effectiveness of Method Translation for Fast and High Resolution Separations	Application
5989-5231EN	Process Monitoring of Bisphenol-A in Industrial Feedstock using High Throughput HPLC	Application
5989-5849EN	Fast Analysis of Tocopherol, Phenolic Antioxidants and Erucamide Slip Additives in Polypropylene Homopolymer Formulations Using 1200 Rapid Resolution <b>Liquid Chromatography</b> (RRLC) with Rapid Resolution High Throughput (RRHT) Columns and Method Translator	Application
5989-5850EN	Analysis of Phenolic Antioxidant and Erucamide Slip Additives in Polymer by Rapid-Resolution LC	Application
5989-6011EN	Fast Analysis Method for Rubber Chemical Antidegradants Using 1200 Rapid Resolution <b>Liquid Chromatography</b> (RRLC) Systems with Rapid Resolution High Throughput (RRHT) Columns	Application
5990-4883EN	GC/MS Analysis of European Union (EU) Priority Polycyclic Aromatic Hydrocarbons (PAHs) using an Agilent J&W DB-EUPAH GC Column with a Column Performance Comparison	Application
5990-4253EN	Multi-Residue Pesticide Analysis with Dynamic Multiple Reaction Monitoring and Triple Quadrupole LC/MS/MS	Application
5990-4864EN	Determination of Acidic Herbicides using an Agilent 6460 Triple Quadrupole LC/MS Equipped with Agilent Jet Stream Technology and Direct Aqueous Injection, for Potable and Environmental Samples	Application
5990-4694EN	Agilent 1290 Infinity LC System Application Compendium	Application
5990-4880EN	Analysis of impurities in fine chemical octyl-dimethyl-4-aminobenzoate using the Agilent 1290 Infinity LC and ZORBAX RRHT and RRHD 1.8 $\mu\text{m}$ columns	Application
5990-4882EN	Fast analysis of fat soluble vitamins using the Agilent 1290 Infinity LC and ZORBAX RRHT and RRHD 1.8 $\mu\text{m}$ columns	Application
5990-4878EN	Analysis of PAMPA samples using the Agilent 1200 Series RRLC system with an Agilent 6460 Triple Quadrupole LC/MS	Application

system

<a href="#">5990-4603EN</a>	Rapid method development to study plasma stability of diverse pharmaceutical compounds using Rapid Resolution LC and triple quadrupole MS	Application
<a href="#">5990-4404EN</a>	Profiling Approach for Biomarker Discovery using an Agilent HPLC-Chip Coupled with an Accurate-Mass Q-TOF LC/MS	Application
<a href="#">5989-9222EN</a>	Analysis of adulterants in herbal lipid-lowering medicines using Rapid Resolution LC with UV and quadrupole MS detection	Application
<a href="#">5989-9221EN</a>	Screening and confirmation of adulterants in herbal blood-sugar control medicines using Rapid Resolution LC with UV and quadrupole MS detection	Application
<a href="#">5989-9220EN</a>	Screening and confirmation of adulterants in herbal weight-loss medicines using Rapid Resolution LC with UV and quadrupole MS detection	Application
<a href="#">5989-9218EN</a>	Screening and confirmation of adulterants in herbal anti-allergy medicines using Rapid Resolution LC with UV and quadrupole MS detection	Application
<a href="#">5989-9219EN</a>	Analysis of adulterants in herbal estrogen medicines using LC/MS/MS	Application
<a href="#">5990-4712EN</a>	Rapid Peptide Mapping Method with High Resolution Using a sub 2- $\mu$ m Column	Application
<a href="#">5990-4587EN</a>	Peptide Mapping of a Monoclonal Antibody using a Microfluidic-based HPLC-Chip coupled to an Agilent Accurate-Mass Q-TOF LC/MS	Application
<a href="#">5990-4604EN</a>	A practical HPLC approach to save acetonitrile in regulated environments	Application
<a href="#">5990-4188EN</a>	Agilent SampliQ OPT Solid Phase Extraction Sorbent in the Clean-up of Alkaloids in Goldenseal by HPLC-DAD	Application

5091-3621E	A Comparison of Pre- and Post-Column Sample Treatment for the Analysis of Glyphosate	Application
5091-7626E	HPLC Analysis of Explosive Constituents in Soil Samples	Application
5964-3540E	Improved Data Quality in the Automated HPLC Analysis of PNAs (PAHs)	Application
5965-9032E	Gradient LC analysis of herbicides and polyaromatic hydrocarbons by isocratic Capillary Electrochromatography	Application
5965-9796E	Analysis of Formaldehyde and Acetaldehyde	Application
5966-1875E	Analysis of Paraquat and Diquat by HPLC	Application
5966-1876E	Analysis of Bendiocarb and Metabolite by HPLC	Application
5967-5598E	HPLC analysis of formaldehyde in indoor air	Application
5968-8850E	LC/DAD/MS Analysis of Carbonyl (2,-4Dinitrophenyl) hydrazones	Application
5988-3161EN	Automated Real-Time Determination of Bromate in Drinking Water Using LC-ICP-MS and EPA Method 321.8	Application
5988-3649EN	Application of Online Solid-Phase Extraction Ion Trap Mass Spectrometry in Environmental Matrices	Application
5988-3774EN	The Analysis of Organophosphate Pesticides by LC/MS	Application
5988-4233EN	Analysis of Simazine, Thiobencarb, and Thiuram by <b>Liquid Chromatography</b> /Mass Spectrometry	Application
5988-4981EN	Analysis of Glyphosate and Aminomethyl Phosphonic Acid by <b>Liquid Chromatography</b> /Mass Spectrometry	Application

5988-5882EN	Determination of Acidic Herbicides in Groundwater and Potable Water by LC/MSD Using Selective Ion Monitoring	Application
5988-6085EN	Analysis of Components, Contaminants, and Impurities in Fungicide Formulations by GC/MS and LC/MS	Application
4784EN	GC/MS Identification of Flavor and Fragrance Allergens in Some Common Snack Foods Using an Agilent J&W DB-17ms Capillary GC Column	Application
5988-6635EN	Analyzing Phenyl Ureas and Carbamate Pesticides Using ESI-, APPI-, and APCI-LC/MSD	Application
5988-6686EN	Analysis of the Active Compound in an Agricultural Fungicide Formulation by <b>Liquid Chromatography</b>	Application
5988-6697EN	A Comparison of GC-ICP-MS and HPLC-ICP-MS for the Analysis of Organotin Compounds	Application
5988-6926EN	Identification of Steroids in Water by Ion Trap/LC/MS/MS	Application
5988-7220EN	Rapid Screening Method for the Analysis of Paraquat and Diquat by LC/MSD Using Selective Ion Monitoring and Large Volume Injection	Application
5988-7632EN	HPLC Analysis of Six Miscellaneous Antibacterial Drugs	Application
5988-8595EN	Validated Method for the Determination of Phenyl Urea and Triazine Herbicides in Portable and Groundwater by LC/MS Using Selective Ion Monitoring	Application
5989-0371EN	Effect of Sample Matrix on Suppression of Ionization in Water Samples Using LC-ESI-MS	Application
5990-4180EN	Determination of $\beta$ 2-Agonists in Pork Using Agilent SampliQ SCX Solid-Phase Extraction Cartridges and <b>Liquid Chromatography</b> -Tandem Mass Spectrometry	Application
5989-5176EN	Rapid Analysis of Herbicides by Rapid Resolution LC with Online Trace Enrichment	Application

5989-5246EN	Determination of Chlorinated Acid Herbicides in Soil by LC/MS/MS	Application
5989-5319EN	Determination of Pharmaceuticals in Water by SPE and LC/MS/MS in Both Positive and Negative Ion Modes	Application
5989-5320EN	Determination of Pesticides in Water by SPE and LC/MS/MS in Both Positive and Negative Ion Modes	Application
5989-6012EN	Evaluation of total Petroleum Hydrocarbon in Soil Using LC with Fraction Collector and GC/MS	Application
5989-6577EN	Quantitative Analysis of Perfluorooctanoic Acid by LC/MSMS	Application
5989-7339EN	The Use of Accurate Mass, Isotope Ratios, and MS/MS for the PPCPs in Water	Application
5989-7483EN	Rapid Separation and Identification of Carbonyl Compounds by HPLC	Application
5989-7790EN	Addressing the Challenges of Analyzing Trace Perfluorooctanoic Acid (PFOA) and Perfluorooctane Sulfonate (PFOS) Using LC/QQQ	Application
5989-7828EN	Robustness of Eclipse PAH Columns for HPLC Analysis of Polycyclic Aromatic Hydrocarbons	Application
5989-7907EN	Quantitative Analysis of Perchlorate by Ion <b>Chromatography</b> MS/MS	Application
5989-8328EN	Analysis of Atrazine in Drinking Water at the ppb Level Using New Agilent Reversed Phase LC Columns	Application
5989-8387EN	Time-of-Flight LC/MS Identification and Confirmation of a Kairomone in Daphnia magna Cultured Medium	Application
5989-9129EN	Analyzing Compounds of Environmental Interest Using an LC/Q-TOF Part 3: Imidacloprid and Manool	Application

<a href="#">5989-9132EN</a>	Analyzing Compounds of Environmental Interest Using an LC/Q-TOF Part 2: Fluorotelomer Unsaturated Acids	Application
<a href="#">5989-9336EN</a>	Analyzing Compounds of Environmental Interest Using an LC/Q-TOF Part 1: Dyes and Pigments	Application
<a href="#">5989-9665EN</a>	EPA Method 1694: Agilent's 6410A LC/MS/MS Solution for Pharmaceuticals and Personal Care Products in Water, Soil, Sediment, and Biomass	Application
<a href="#">5990-4469EN</a>	Metabolic Stability Study Using Cassette Analysis and Polarity Switching in a UHPLC Triple Quad LC/MS System	Application
<a href="#">5990-4549EN</a>	Rapid Analysis of Vitamin D in Serum Using Triple Quadrupole LC/MS	Application
<a href="#">5990-4276EN</a>	High-Throughput Protein Quantitation Using Multiple Reaction Monitoring	Application
<a href="#">5990-4379EN</a>	Determination of water soluble vitamins with the Agilent 1120 Compact LC after method development with the Agilent 1200 Series Rapid Resolution LC system and back transfer	Application
<a href="#">5990-4460EN</a>	Quantification of genotoxic "Impurity D" in Atenolol by LC/ESI/MS/MS with Agilent 1200 Series RRLC and 6410B Triple Quadrupole LC/MS	Application
<a href="#">5990-4378EN</a>	Ultrafast analysis of synthetic antioxidants in vegetable oils using the Agilent 1290 Infinity LC system	Application
<a href="#">5989-7717EN</a>	Forensics Compendium	Application
<a href="#">5990-4494EN</a>	Case study for Solvent Saving with USP method of Ceftizoxime Sodium using Agilent ZORBAX Eclipse Plus C18 Columns	Application
<a href="#">5990-4395EN</a>	Analysis of Pesticide Residues in Spinach Using Agilent SampliQ QuEChERS EN Kit by LC/MS/MS Detection	Application
<a href="#">5990-3938EN</a>	Analysis of Pesticide Residues in Apple using Agilent SampliQ QuEChERS European Standard EN Kits by LC/MS/MS	Application

Detection

<a href="#">5990-4248EN</a>	Analysis of Pesticide Residues in Spinach Using Agilent SampliQ QuEChERS AOAC Kit by LC/MS/MS Detection	Application
<a href="#">5990-4247EN</a>	Optimizing Recoveries of Planar Pesticides in Spinach Using Toluene and Agilent SampliQ AOAC QuEChERS Kits with Graphitized Carbon	Application
<a href="#">5990-4377EN</a>	Determination of preservatives in food and drugstore products with the Agilent 1120 Compact LC	Application
<a href="#">5990-4322EN</a>	Determination of degradation products of Metoprolol tablets with the Agilent 1120 Compact LC after method development with the Agilent 1200 Series Rapid Resolution LC system	Application
<a href="#">5990-4251EN</a>	An Application Kit for Multi-Residue Screening of Pesticides using LC/TOF or Q-TOF with a Pesticide Personal Compound Database	Application
<a href="#">5989-7731EN</a>	Separation of Salicylic Acid Impurities with Different Acid Mobile-Phase Modifiers	Application
<a href="#">5990-4212EN</a>	Lipidomics Discovery Profiling and Targeted LC/MS Analysis in 3T3-L1 Differentiating Adipocytes	Application
<a href="#">5990-3815EN</a>	Analysis Of Oxycodone And Its Metabolites-Noroxycodone, Oxymorphone and Noroxymorphone In Plasma By LC/MS With An Agilent ZORBAX StableBond SB-C18 LC Column	Application
<a href="#">5990-4033EN</a>	Developing a green LC method for the determination of the furocoumarins 5-MOP and 8-MOP in citrus oils using the Agilent 1290 Infinity LC	Application
<a href="#">5990-3734EN</a>	Using LC/MS/MS 6410 for Analysis of Chloramphenicol, Thiamphenicol, and Florfenicol in Fish Samples	Application
<a href="#">5990-3761EN</a>	Detection, Monitoring, and Quantitation of Trace Sulfonamides in Pork Muscle Using the Agilent 6410A LC/MS/MS	Application

5990-3883EN	Improved Simvastatin Analysis Using Agilent ZORBAX Eclipse Plus C18 5 µm, 3.5 µm and 1.8 µm Columns.	Application
5989-2911EN	Toxicology Drug Screening in Blood by CE-MSn - a Feasibility Study	Application
5989-2910EN	Analysis of Drugs by CE-MSn	Application
5990-3882EN	Reducing Solvent Consumption by Reducing Column Dimensions	Application
5990-3981EN	Increasing productivity in the analysis of impurities in metoclopramide hydrochloride formulations using the Agilent 1290 Infinity LC system	Application
5990-3607EN	Computer Assisted Identification of Metabolites from Pharmaceutical Drugs, Part 2: Identification of Non-expected Metabolites of Nefazodone	Application
5990-3606EN	Computer Assisted Identification of Metabolites from Pharmaceutical Drugs, Part 1: Identification of Expected Metabolites of Nefazodone	Application
5989-9924EN	Software-assisted, high-throughput identification of main metabolites of pharmaceutical drugs - Rapid data acquisition by Agilent 1290 Infinity LC, TOF and Q-TOF instrumentation, and identification of metabolites by Agilent MassHunter MetID software	Application
5990-3935EN	Q-TOF LC/MS Screening and Confirming of Non-Targeted Pesticides in a Strawberry Extract	Application
5990-3933EN	Isocratic Stevia Sweetener Analysis using Selective ZORBAX Columns	Application
5990-3823EN	High Speed, Ultra-High Sensitivity, and Robustness Needed for the Quantitation of Pharmaceuticals in Blood Plasma	Application
5990-3739EN	Development, validation, and comparison of an HPLC method to analyze paracetamol and related impurities according to the European Pharmacopoeia (EP) and USP using the Agilent 1120 Compact LC and the Agilent 1200 Series LC system	Application

5990-3816EN	Determination of Multi-Residue Tetracyclines and their Metabolites in Milk by High Performance <b>Liquid Chromatography</b> - Tandem Mass Spectrometry	Application
5989-6953EN	Increased Identification of Impurities in Octyl Dimethyl p-Aminobenzoic Acid Using the Agilent 6140 High Throughput LC/MS	Application
5990-3845EN	Determination of Hormones in Fish (Carassius Carassius) by SampliQOPT Solid Phase Extraction with High Performance <b>Liquid Chromatography</b>	Application
5990-3713EN	Determination of Sulfonamides in Milk Using Solid Phase Extraction and <b>Liquid Chromatography</b> -Tandem Mass Spectrometry	Application
5990-3722EN	Determination, Confirmation, and Quantification of Trace $\beta$ -Lactam Antibiotics in Milk by LC/MS/MS	Application
5989-9130EN	Exceptional Selectivity of Agilent ZORBAX Eclipse Plus Phenyl-Hexyl Columns to Separate Estrogens	Application
5990-3676EN	Quantification of 4-Chloroaniline in Chlorhexidine using the Agilent 1200 Series Rapid Resolution LC System coupled with the Agilent 6410 Triple Quadrupole LC/MS System	Application
5990-3711EN	Generating nonlinear calibration curve using ChemStation software for analysis of topiramate with Agilent 1200 Series Evaporative Light Scattering Detector	Application
5990-3616EN	Analysis of Polar Compounds Using 100% Aqueous Mobile Phases with Agilent ZORBAX Eclipse Plus Phenyl-Hexyl and Other ZORBAX Phenyl Columns	Application
5989-8330EN	In-process control for Aripiprazole manufacturing with the Agilent 1120 Compact LC and ZORBAX C-18 columns	Application
5990-3617EN	Analysis of Artemisinin Using the Agilent 1200SL with Rapid Resolution High Throughput (RRHT) Columns and ChromSword Software	Application
5990-3445EN	Primary Characterization of a Monoclonal Antibody Using	Application

Agilent HPLC-Chip Accurate-Mass LC/MS Technology

<a href="#">5990-3539EN</a>	Characterization of Synthetic Oligonucleotides Using Agilent LC/MS Systems	Application
<a href="#">5990-3283EN</a>	Rapid and Precise Determination of Cellular Amino Acid Flux Rates Using HPLC with Automated Derivatization with Absorbance Detection	Application
<a href="#">5990-3450EN</a>	A Comparison of Several LC/MS Techniques for Use in Toxicology	Application
<a href="#">5990-3528EN</a>	5990-3528EN- Running fast LC within USP limits Case study with USP pravastatin sodium chromatographic purity method using the Agilent 1200 Series Rapid Resolution LC system	Application
<a href="#">5990-3412EN</a>	Analysis of TCMs with the Agilent 1200 Series Evaporative Light Scattering Detector	Application
<a href="#">5990-3247EN</a>	Fast Monitoring of Bacteriophage Production During Fermentation Using the Agilent Bio-Monolith HPLC Column	Application
<a href="#">5990-3234EN</a>	Computer-assisted analysis of complex natural product extracts	Application
<a href="#">5990-3261EN</a>	Quantification of lovastatin in human plasma by LC/ESI/MS/MS using the Agilent 6410 Triple Quadrupole LC/MS system	Application
<a href="#">5990-3358EN</a>	LC walk-up system using the Agilent 1200 Series LC Method Development Solution and Agilent Easy Access software	Application
<a href="#">5990-3699EN</a>	The Agilent Instrument & Accessories Catalog	Catalog
<a href="#">5989-9611EN</a>	The Essential <b>Chromatography</b> and Spectroscopy Catalog 2009-2010 Edition	Catalog