

# AGILENT TECHNOLOGIES

## LCMSD QQQ

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<a href="#">5990-4957EN</a>	Maintaining Your Agilent <b>LC</b> and <b>LC/MS Systems</b> Guide	Catalog
<a href="#">5990-4282EN</a>	Quantitation of Protein Phosphorylation Using Multiple Reaction Monitoring	Application
<a href="#">5990-4788EN</a>	Agilent 6430 Triple Quadrupole <b>LC/MS</b> System Ideal Quantitative <b>LC/MS</b> for UHPLC with Dynamic MRM and Fast Polarity Switching, plus Unsurpassed Sensitivity with Chip <b>LC</b>	Brochure
<a href="#">5990-5028EN</a>	Determination of pesticides in baby food by UHPLC/ <b>MS/MS</b> using the Agilent 1290 Infinity <b>LC</b> system and the Agilent 6460 triple quadrupole <b>LC/MS</b>	Application
<a href="#">5990-4254EN</a>	An Application Kit for the Screening of Samples for Analytes of Forensic and Toxicological Interest using <b>LC/QQQ MS/MS</b> with a Dynamic MRM Transition Database	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="#">5990-4253EN</a>	Multi-Residue Pesticide Analysis with Dynamic Multiple Reaction Monitoring and Triple Quadrupole <b>LC/MS/MS</b>	Application
<a href="#">5990-4864EN</a>	Determination of Acidic Herbicides using an Agilent 6460 Triple Quadrupole <b>LC/MS</b> Equipped with Agilent Jet Stream Technology and Direct Aqueous Injection, for Potable and Environmental Samples	Application

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<a href="#">5990-3316EN</a>	Emerging Contaminants Brochure	Brochure
<a href="#">5990-4878EN</a>	Analysis of PAMPA samples using the Agilent 1200 Series RRLC system with an Agilent 6460 Triple Quadrupole <b>LC/MS</b> system	Application
<a href="#">5990-4603EN</a>	Rapid method development to study plasma stability of diverse pharmaceutical compounds using Rapid Resolution <b>LC</b> and triple quadrupole <b>MS</b>	Application
<a href="#">5989-5246EN</a>	Determination of Chlorinated Acid Herbicides in Soil by <b>LC/MS/MS</b>	Application
<a href="#">5989-5319EN</a>	Determination of Pharmaceuticals in Water by SPE and <b>LC/MS/MS</b> in Both Positive and Negative Ion Modes	Application
<a href="#">5989-5320EN</a>	Determination of Pesticides in Water by SPE and <b>LC/MS/MS</b> in Both Positive and Negative Ion Modes	Application
<a href="#">5989-6577EN</a>	Quantitative Analysis of Perfluorooctanoic Acid by <b>LC/MS/MS</b>	Application
<a href="#">5989-7790EN</a>	Addressing the Challenges of Analyzing Trace Perfluorooctanoic Acid (PFOA) and Perfluorooctane Sulfonate (PFOS) Using <b>LC/QQQ</b>	Application
<a href="#">5989-7907EN</a>	Quantitative Analysis of Perchlorate by Ion Chromatography <b>MS/MS</b>	Application
<a href="#">5989-9132EN</a>	Analyzing Compounds of Environmental Interest Using an <b>LC/Q-TOF</b> Part 2: Fluorotelomer Unsaturated Acids	Application
<a href="#">5989-9336EN</a>	Analyzing Compounds of Environmental Interest Using an <b>LC/Q-TOF</b> Part 1: Dyes and Pigments	Application
<a href="#">5989-9665EN</a>	EPA Method 1694: Agilent's 6410A <b>LC/MS/MS</b> Solution for Pharmaceuticals and Personal Care Products in Water, Soil, Sediment, and Biomass	Application

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<a href="#">5990-3762EN</a>	Achieving the Desired Prescribed Sensitivities of Selected Herbicides by Direct On-Column Aqueous Injection of Potable and Environment Samples Using the Agilent 6410BA <b>LC/QQQ</b>	Application
<a href="#">5990-4255EN</a>	Pesticide Dynamic MRM Compound Database for Screening and Identification Using the Agilent <b>LC/MS</b> Triple Quadrupole <b>Systems</b>	Technical Overview
<a href="#">5990-4469EN</a>	Metabolic Stability Study Using Cassette Analysis and Polarity Switching in a UHPLC Triple Quad <b>LC/MS</b> System	Application
<a href="#">5990-4549EN</a>	Rapid Analysis of Vitamin D in Serum Using Triple Quadrupole <b>LC/MS</b>	Application
<a href="#">5990-4276EN</a>	High-Throughput Protein Quantitation Using Multiple Reaction Monitoring	Application
<a href="#">5990-4460EN</a>	Quantification of genotoxic "Impurity D" in Atenolol by <b>LC/ESI/MS/MS</b> with Agilent 1200 Series RRLC and 6410B Triple Quadrupole <b>LC/MS</b>	Application
<a href="#">5989-8652EN</a>	Pesticide Analysis in Food, Faster More Confident Screening, Confirmation and Quantification	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="#">5990-4212EN</a>	Lipidomics Discovery Profiling and Targeted <b>LC/MS</b> Analysis in 3T3-L1 Differentiating Adipocytes	Application
<a href="#">5990-3595EN</a>	New Dynamic MRM Mode Improves Data Quality and Triple Quad Quantification in Complex Analyses	Technical Overview
<a href="#">5989-8621EN</a>	Agilent 6400 Series Triple Quadrupole <b>LC/MS Systems</b> - Breakthrough sensitivity now routine for your lab	Brochure

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<a href="#">5990-3935EN</a>	Q-TOF <b>LC/MS</b> Screening and Confirming of Non-Targeted Pesticides in a Strawberry Extract	Application
<a href="#">5990-3823EN</a>	High Speed, Ultra-High Sensitivity, and Robustness Needed for the Quantitation of Pharmaceuticals in Blood Plasma	Application
<a href="#">5990-3677EN</a>	<b>LC/MS</b> Applications for Drug Residues in Foods	Solution
<a href="#">5990-3816EN</a>	Determination of Multi-Residue Tetracyclines and their Metabolites in Milk by High Performance Liquid Chromatography - Tandem <b>Mass Spectrometry</b>	Application
<a href="#">5990-3722EN</a>	Determination, Confirmation, and Quantification of Trace $\beta$ -Lactam Antibiotics in Milk by <b>LC/MS/MS</b>	Application
<a href="#">5990-3676EN</a>	Quantification of 4-Chloroaniline in Chlorhexidine using the Agilent 1200 Series Rapid Resolution <b>LC</b> System coupled with the Agilent 6410 Triple Quadrupole <b>LC/MS</b> System	Application
<a href="#">5989-7784EN</a>	CSD <b>Mass Spectrometry</b> Columns and Supplies Folder	Brochure
<a href="#">5989-9211EN</a>	Agilent MassHunter Workstation Software	Brochure
<a href="#">5990-3450EN</a>	A Comparison of Several <b>LC/MS</b> Techniques for Use in Toxicology	Application
<a href="#">5990-3375EN</a>	Agilent CSD <b>LC</b> & <b>LC/MS</b> Brochure – Productivity and accuracy enhancements for your <b>LC</b> instrument	Brochure
<a href="#">5990-3261EN</a>	Quantification of lovastatin in human plasma by <b>LC/ESI/MS/MS</b> using the Agilent 6410 Triple Quadrupole <b>LC/MS</b> system	Application

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## LCMSD SQ

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5990-4980EN	RRLC impurity profiling to detect non-UV absorbing compounds using diode array detection, <b>single</b> quadrupole <b>MS</b> and evaporative light scattering detection	Technical Overview
5990-4095EN	Agilent 1200 <b>Series LC</b> Multi-method Solution – More applications and more methods for infinite flexibility	Brochure
5989-9222EN	Analysis of adulterants in herbal lipid-lowering medicines using Rapid Resolution <b>LC</b> with UV and quadrupole <b>MS</b> detection	Application
5989-9221EN	Screening and confirmation of adulterants in herbal blood-sugar control medicines using Rapid Resolution <b>LC</b> with UV and quadrupole <b>MS</b> detection	Application
5989-9220EN	Screening and confirmation of adulterants in herbal weight-loss medicines using Rapid Resolution <b>LC</b> with UV and quadrupole <b>MS</b> detection	Application
5989-9218EN	Screening and confirmation of adulterants in herbal anti-allergy medicines using Rapid Resolution <b>LC</b> with UV and quadrupole <b>MS</b> detection	Application
5989-9219EN	Analysis of adulterants in herbal estrogen medicines using <b>LC/MS/MS</b>	Application
5990-3699EN	The Agilent Instrument & Accessories Catalog	Catalog
5990-3677EN	<b>LC/MS</b> Applications for Drug Residues in Foods	Solution

<a href="#">5989-9211EN</a>	Agilent MassHunter Workstation Software	Brochure
<a href="#">5990-3450EN</a>	A Comparison of Several <b>LC/MS</b> Techniques for Use in Toxicology	Application