

AGILENT TECHNOLOGIES

LITURATURA – PŘEHLED PRO ROK 2009

LCMSD TOF/QTOF

Uvedenou literaturu si můžete zdarma objednat na 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.

5990-4957EN	Maintaining Your Agilent LC and LC/MS Systems Guide	Catalog
5989-9215EN	The impact of resolution on accurate mass measurements of complex samples	Application
5990-4116EN	Agilent Application Kits	Brochure
5990-5155EN	Success Story at Boston University School of Medicine – Custom HPLC-Chip enables new research in glycan expression	Case Study
5990-4829EN	Increased Productivity for Target Compound Screening Using TOF-MS and Accurate- Mass Databases with Optional Retention Time Part 2: Integrated, Automated Workflows	Technical Overview
5990-4828EN	Increased Productivity for Target Compound Screening Using TOF-MS and Accurate- Mass Databases with Optional Retention Time Part 1: Unique Capabilities of Agilent Software	Technical Overview
5989-9897EN	Agilent 1200 Series HPLC-Chip/ MS System – Easy, reliable and completely integrated microfluidic nanospray LC/MS	Brochure
5990-4542EN	Agilent Solutions for Biologic Characterization High-productivity workflow solutions for biopharmaceutical analysis	Brochure

5990-4705EN	Using Dried Blood Spots in Combination with UHPLC and Enhanced Ion Generation ESI to Streamline Pharmacokinetic Assays	Application
5990-4252EN	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
5990-3976EN	Pesticide Personal Compound Database for Screening and Identification	Technical Overview
5990-4409EN	Environmental Applications of the Agilent 1290 Infinity UHPLC: The Evolution of Chromatography	Application
5989-4505EN	Agilent 1200 Series Rapid Resolution LC system and the Agilent 6210 TOF MS - Highest data content with highest throughput	Application
5990-3316EN	Emerging Contaminants Brochure	Brochure
5990-4404EN	Profiling Approach for Biomarker Discovery using an Agilent HPLC-Chip Coupled with an Accurate- Mass Q-TOF LC/MS	Application
5990-4587EN	Peptide Mapping of a Monoclonal Antibody using a Microfluidic-based HPLC-Chip coupled to an Agilent Accurate- Mass Q-TOF LC/MS	Application
5989-8387EN	Time-of-Flight LC/MS Identification and Confirmation of a Kairomone in <i>Daphnia magna</i> Cultured Medium	Application
5989-9129EN	Analyzing Compounds of Environmental Interest Using an LC/Q-TOF Part 3: Imidacloprid and Manool	Application
5989-9132EN	Analyzing Compounds of Environmental Interest Using an LC/Q-TOF Part 2: Fluorotelomer Unsaturated Acids	Application
5989-9336EN	Analyzing Compounds of Environmental Interest Using an LC/Q-TOF Part 1: Dyes and Pigments	Application

5990-4276EN	High-Throughput Protein Quantitation Using Multiple Reaction Monitoring	Application
5990-4499EN	Better detection of trace components: in-spectrum dynamic range of Agilent 6540 UHD Q- TOF exceeds that of Thermo LTQ Orbitrap XL	Technical Overview
5990-4337EN	Agilent 6540 UHD Q- TOF produces more accurate isotope ratios than Thermo LTQ Orbitrap XL	Technical Overview
5990-4507EN	Superior resolution of Agilent 6540 UHD Q- TOF over Thermo LTQ Orbitrap XL for fast UHPLC applications	Technical Overview
5989-7717EN	Forensics Compendium	Application
5989-8652EN	Pesticide Analysis in Food, Faster More Confident Screening, Confirmation and Quantification	Brochure
5990-4113EN	Food Safety Brochure 2009	Brochure
5990-4506EN	Agilent CSD Pharma Workflow Brochure for CPOD – Productivity and accuracy enhancements for your pharmaceutical analysis	Brochure
5990-4251EN	An Application Kit for Multi-Residue Screening of Pesticides using LC/TOF or Q- TOF with a Pesticide Personal Compound Database	Application
5990-3699EN	The Agilent Instrument & Accessories Catalog	Catalog
5990-4212EN	Lipidomics Discovery Profiling and Targeted LC/MS Analysis in 3T3-L1 Differentiating Adipocytes	Application
5990-3595EN	New Dynamic MRM Mode Improves Data Quality and Triple Quad Quantification in Complex Analyses	Technical Overview
5990-4124EN	Agilent 6540 and 6538 Ultra High Definition (UHD) Accurate- Mass Q-TOF LC/MS Systems	Brochure

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
5990-3567EN	Agilent Proteomics Reagents for LC/MS	Brochure
5990-3677EN	LC/MS Applications for Drug Residues in Foods	Solution
5989-0894EN	Understanding Proteomics Workflows and Technologies	Primer
5989-7784EN	CSD Mass Spectrometry Columns and Supplies Folder	Brochure
5989-9211EN	Agilent MassHunter Workstation Software	Brochure
5990-3445EN	Primary Characterization of a Monoclonal Antibody Using Agilent HPLC-Chip Accurate- Mass LC/MS Technology	Application
5990-3539EN	Characterization of Synthetic Oligonucleotides Using Agilent LC/MS Systems	Application
5990-3422EN	Agilent 6230 Accurate- Mass TOF LC/MS	Brochure

5990-3450EN	A Comparison of Several LC/MS Techniques for Use in Toxicology	Application
5989-8692EN	Agilent Mass Profiler Software	Brochure
5990-3234EN	Computer-assisted analysis of complex natural product extracts	Application