

Agilent plynová a kapalinová chromatografie s hmotnostní detekcí: partner pro Vaši potravinářskou laboratoř



Přinášíme Vám přehled aktuálních aplikací v oblasti analýzy potravin. Naleznete zde ty správné postupy a metody, jak řešit Vaše analytická zadání.

HPLC a LC/MS/MS

Bezpečnost potravin



Analysis of 510 Pesticide Residues in Honey and Onion on an Agilent 6470 Triple Quadrupole LC/MS System



An End-To-End Workflow for Quantitative Screening of Multiclass, Multiresidue Veterinary Drugs in Meat Using the Agilent 6470 Triple Quadrupole LC/MS



Quantitative Screening of Multiresidue Veterinary Drugs in Milk and Egg Using the Agilent 6495C Triple Quadrupole LC/MS



Direct Analysis of Glyphosate, AMPA, and Other Polar Pesticides in Food



Enhanced Food Safety Testing A pesticide screening methodology using the Agilent 6546 LC/Q-TOF and MassHunter Quantitative Analysis Software 10.0 LC/Q-TOF Screener Tool

Materiály ve styku s potravinami



Does your Bamboo Coffee Cup Give off Melamine?



Cooking Utensils: Determination of Primary Aromatic Amines by LC/MS/MS



Simplify Your Comprehensive Extractables and Leachables Screening

Procesní kontaminanty



Quantification of Acrylamide in a Variety of Food Matrices by LC/MS/MS Triple Quadrupole

Autenticita a falšování potravin



Fast and Reliable Classification Analysis with Agilent MassHunter Classifier



Methodologies for Food Fraud: Tips for robust experimental results

GC a GC/MS

Materiály ve styku s potravinami



Phthalates Analysis With Method GB 5009.271-2016 Using the Agilent 8890 GC and MSD with Agilent JetClean



60-Second Screening of Foods Using the Agilent QuickProbe GC/MS System

Autenticita a falšování potravin



Estimation of β-Sitosterol in Milk Fat (Ghee) Samples. Agilent 8890/5977B Single Quadrupole GC/MS System



Black Pepper Authenticity Workflow Using the High-Resolution Agilent 7250 GC/Q-TOF

Bezpečnost potravin



Fast Analysis of Pesticide Residues in Food Samples Using GC/MS/MS



Analysis of Multiclass Multiresidue Pesticides in Milk Using Agilent Captiva EMR–Lipid with LC/MS/MS and GC/MS/MS



Contaminants Screening Using High Resolution GC/Q-TOF and an Expanded Accurate Mass Library of Pesticides and Environmental Pollutants

Procesní kontaminanty



Determination of 2-MCPD and 3-MCPD Fatty Acid Esters in Infant Formula Using an Agilent 8890 GC System with an Agilent 5977B GC/MSD



Determination of 19 Polycyclic Aromatic Hydrocarbon Compounds in Salmon and Beef Using Captiva EMR–Lipid Cleanup by GC/MS/MS

Kontakt

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Ucelený přehled aplikačních poznámek, webinářů a dalších materiálů je k dispozici také na webu Agilent Technologies v sekci Food and Beverage Testing.

