

Separation Times



VOLUME 21 | NUMBER 4 | SEPTEMBER 2008

[Feedback](#) | [Subscribe](#) | [Events Calendar](#) | [Contact Us](#) | [Invite a Friend](#)

Welcome to the latest edition of *Separation Times*.

ask the experts

How can I get accurate particle size measurements when I have mixtures of large and small nanoparticles?

[View Answer](#)

feature articles

Simplify the search for controlled substances in food with Agilent SampliQ SPE products. [View Article](#)

Hybrid Q-TOF LC/MS for the screening and confirmation of pesticides. [View Article](#)

DB-5ms Ultra Inert column delivers accurate, trace-level results in drugs of abuse. [View Article](#)

ASTM D-5623 and D-5504 – Identify and control sulfur compounds with Agilent’s Dual Plasma Chemiluminescence Detector. [View Article](#)

Agilent triple-quadrupole solution shines for emerging pollutants in water. [View Article](#)

Coming Soon! Access Agilent will replace Separation Times. [View Article](#)

special offers

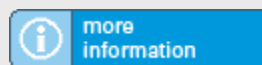
Last chance to receive a special offer when you purchase Agilent J&W Non-Polar, DB-624, DB-Wax or HP-INNOWax phase columns. [See special offer.](#)

Save \$200 (15%*) when you purchase three Agilent ZORBAX columns. Choose from 6 different column families. [See details*.](#)

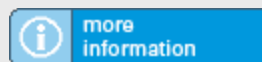
New Food Applications Compendium – get all the latest applications from pesticides to antibacterial drug residues. [Download now!](#)

Did you know?

New SPE options are now available for food safety applications with Agilent SampliQ SPE.



We now offer Agilent J&W LTM column modules which interweave heating and temperature sensing components.



Events

Find local seminars, user group meetings, trade shows, and conferences in your area.

