



LC Chemistries and Supplies eSeminar Series

www.agilent.com/chem/LCseries

Register Today!

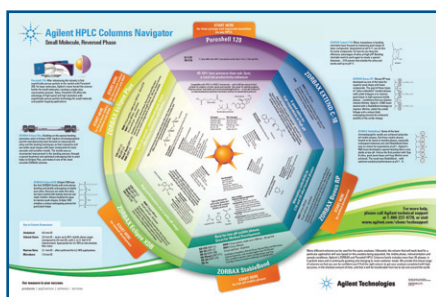
1. Visit www.agilent.com/chem/eseminars
2. Scroll down to the Columns and Consumables - LC and LC/MS section to view the live events.
3. Follow instructions provided.
4. Congratulations! You're now registered for a free informative eSeminar from Agilent.

For All Attendees:

Receive a coupon for a **25% discount** on the purchase of up to 5 Agilent ZORBAX LC columns

As a registered attendee, you can also view recorded versions of the event at your convenience.

From method development to method transfer request a free Agilent HPLC Column Navigator poster. Visit www.agilent.com/chem/HPLCcolumns



This information is subject to change without notice. One promotional offer is valid per order.
© Agilent Technologies Inc. 2011 • C-00001722

Get the expert knowledge you need from the comfort of your own desk. Don't miss this live online eSeminar series from Agilent!

Whether you are a seasoned LC veteran or a beginner, this LC eSeminar series will help to make you a better chromatographer so you get the reproducible results you need to make your lab more productive. **Sign up today!**

LC eSeminars - Full Schedule

All times are Eastern Standard Time

- Series 1 • **HPLC Separation Fundamentals**
Tuesday, February 08, 2011 • 1 pm
- Series 2 • **HPLC Column Troubleshooting**
Wednesday, February 23, 2011 • 2 pm
- Series 3 • **Tips and Tricks of LC User Maintenance**
Thursday, March 10, 2011 • 1 pm
- Series 4 • **Method Translation**
Tuesday, March 29, 2011 • 2 pm
- Series 5 • **Tips and Tricks of HPLC Separation**
Tuesday, April 12, 2011 • 1 pm



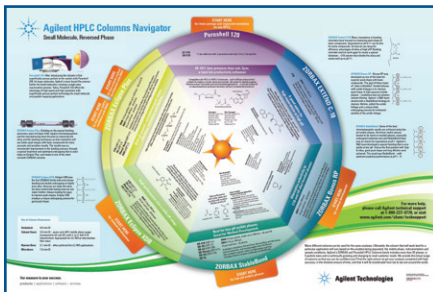
See page 2 for Advanced LC eSeminars



LC Chemistries and Supplies eSeminar Series

Register Today!

Please visit
www.agilent.com/chem/LCAdvanced



From method development to method transfer.

To request your Agilent HPLC Column Navigator poster visit
www.agilent.com/chem/HPLCColumns

This information is subject to change without notice.
One promotional offer is valid per order.
© Agilent Technologies Inc. 2011 • C-00001722

Advanced LC eSeminars

All times are Eastern Standard Time

A Look at Column Choices for Biomolecules

Tuesday, May 17, 2011 • 2 pm

Column choice plays an important role in maximizing the resolution and recovery of biomolecules, from small to large, amino acids and peptides to proteins and vaccines. In this seminar, we will look at examples using several popular chromatographic techniques for the separation of biomolecules. These include reversed phase LC as well as size exclusion chromatography and ion-exchange chromatography. There are critical column parameters that will greatly impact resolution and we will discuss the important role some of these play including pore size, the effect of chain length, and how choosing the best column can help you optimize your separation. We'll also look at column choices to help reduce analysis time for biomolecules and how this may differ from typical small molecule separations.

Agilent will be adding more Advanced eSeminars to the schedule.

Bookmark our web site and check back often to see updates.

www.agilent.com/chem/LCAdvanced

