


Fast HPLC is More Than a Single Chromatogram

 • Ultra fast • High resolution • Excellent reproducibility
 • Superior flexibility & durability
Without compromise ... the proof is in the data


[Home](#)
[Subscribe to LCGC North America](#)
[Subscribe to "The Peak"](#)
[Subscribe to E-Separation Solutions](#)
[e-Education](#)
[Buyer's Guide](#)

SEARCH
<input type="text"/>
Home
Magazine
Issue Archive
Subscribe/Renew
Categories
LC/HPLC
GC
Hyphenated Techniques (GC-MS, LC-MS)
Sample Prep
Misc. Techniques (CE, Ion, Etc.)
Columns
LC Troubleshooting
Column Watch
Sample Prep Perspectives
Validation Viewpoint
MS - The Practical Art
GC Connections
Directions in Discovery
Milestones in Chromatography
Classifieds
Products and Services
Classifieds Home
Contact Classified Sales
The Application Notebook
Archive

E-mail This Page

PRINTER FRIENDLY VERSION

Waters and Northeastern University Open Laboratory

May 1, 2007



Waters Corporation (NYSE:WAT) and Northeastern University today opened the doors of the new Waters Mass Spectrometry Laboratory within the renowned Barnett Institute of Chemical and Biological Analysis at the University. The new laboratory is dedicated to studying protein shapes and characteristics to provide pharmaceutical and biotechnology innovators with the tools necessary to develop new treatment options for some of the world's deadliest diseases, like AIDS and cancer.

"There are people all over the world working on all different aspects of this kind of research," said John R. Engen, associate professor of chemistry and chemical biology and faculty fellow at the Institute. "What we intend to do is add a piece to the puzzle that will help researchers, scientists and doctors better understand these diseases and, ultimately, treat and cure them."

"The Barnett Institute is very grateful to Waters for its generous support," said Barry L. Karger, the James L. Waters chair in analytical chemistry and director of the Barnett Institute. "This cutting-edge facility will enhance the important work of Professor Engen and of the Institute as a whole."

As a demonstration of commitment, Douglas A. Berthiaume, Chairman, President and CEO of Waters Corporation, led a delegation of senior Waters executives, including Art Caputo, Executive Vice President and President of Waters Division, and James L. Waters, founder of Waters Corporation, at the laboratory opening ceremony hosted by Northeastern University.

"Waters has built its understanding of proteomics over nearly 50 years of experience developing and providing scientists with innovative compound separation techniques for laboratories around the world," said Caputo. "Northeastern University's focus on protein research and analysis to understand disease mechanisms at the molecular level is critical to the success in formulating new treatment options. Ultimately, we hope research from the new Waters Mass

Upcoming LCGC Educational Events

Upcoming Web Seminars

May 9: [UHPLC - Theory, Fundamentals and Applications to Biotechnology-Peptide Mapping for Improved Protein Identification](#)

May 16: [High-throughput Quantitative LC-MS/MS Assays by On-line Extraction Using Monolithic Support](#)

May 30: [Using MS & PDA Detection to Automate LC Method Development](#)

June 1: [GC Fundamentals](#)

- Guidelines
- LCGC Resource Guides
- LC Troubleshooting
- GC Connections
- Departments
- News
- Products
- Literature
- Conferences
- Short Courses
- Advanstar Reprint
- Special Issues
- Issue Archive
- Buyer's Guide
- Recent Developments in LC Technology
- "The Peak"
- Issue Archive
- Subscribe/Renew
- e-Education
- Resources
- Advertising Info
- Contact Us
- E-Separations Solutions
- Subscribe
- Archive

RSS feeds for this site



Spectrometry Laboratory at Northeastern University will produce the knowledge needed to cure the world's deadly diseases.?

Rate This Page

Low [1](#) | [2](#) | [3](#) | [4](#) | [5](#) | [6](#) | [7](#) | [8](#) | [9](#) | [10](#) **High**

POST A COMMENT

Please complete the form below to post your comment.

Bold = Required

Email Address *Your email address will NOT be published.*

Display Name *appears with your comment*

City

State

Country

Remember me: Yes No

Comment *read our [privacy policy](#)*

*Note: does not support HTML
All Comments submitted are subject to review, and may be delayed before posting. Comments will be posted at the discretion of the editor.*

SUBMIT NOW >

Pharmaceutical Technology Annual Conference

JULY 24-26, 2007 • PARK HYATT AT THE BELLEVUE • PHILADELPHIA, PA

Maintain Process Excellence with more than 30 Real-World Presentations and Case Studies

The three themes of the Pharm Tech Conference this Year-Lean Design, Quality Initiatives, and Cutting-Edge Technology-really touch the critical fronts of the pharmaceutical industry...

Richard Hwang, Ph.D., Senior Director, Pharmaceutical Sciences, Pfizer Global R&D

HOW WILL THE NEW USP DRAFT GUIDANCE <1058> AFFECT YOU?

Join the live Webcast on **June 20, 2007** to find out.

Register FREE Today!

ChromatographyOnline.com Features

- Monthly E-zine! [The Peak](#)
- Education! e-Learning [Center](#)
- Daily Updates! [Meeting Reports](#)

Author Profiles

- John Dolan**
"LC Troubleshooting"
Editor
[Author Info](#)
[Recent Articles](#)
- Ron Majors**
"Column Watch" and "Sample Prep Perspectives"
Editor
[Author Info](#)