

**The Iowa Racing Chemistry Lab, Iowa State University College of Veterinary
Medicine and the Protein Facility of the Iowa State University Office of
Biotechnology**

Cordially invite you to a *Waters free educational Seminar*

Tuesday, May 23, 2006

**Ultra Performance LC™: REDEFINING THE CHROMATOGRAPHY
LABORATORY**

UPLC™: A world never seen before...innovation only dreamed about

Location: Iowa State University, Molecular Biology Building on Pammel Drive, Room 1102

Heard the excitement about Ultra Performance LC™? Here's your chance to find out all about it. Waters is sponsoring this free seminar for Scientists who want to learn about UPLC™ and how it will provide chromatography laboratories with new levels of speed, sensitivity and resolution. Share the excitement about this new category of analytical separation science that is redefining the chromatography laboratory with innovation you've only dreamed about.



Separation science has entered a new dimension in performance with the first successful harnessing of the impressive separation power of small particles. This new realm of chromatography, known as Ultra Performance LC™ (UPLC™), delivers higher efficiencies and therefore, resolving power than traditional HPLC techniques. The chromatographer, who up to now had to choose between speed and resolution, now has the ability to work at these higher efficiencies with a much wider range of linear velocities, flow rates and backpressures to obtain superior results.

Waters® ACQUITY Ultra Performance LC™ Systems have been holistically designed with innovative new technologies to dramatically improve resolution, sample throughput and sensitivity. Waters ACQUITY Ultra Performance LC™ Systems have been designed to fully utilize all the advantages of small particles and begin where conventional HPLC systems fall short. With a holistic design approach to all the integral component parts—from sample introduction to data capture—Waters UPLC™ Systems exhibit a design philosophy that has redefined separation sciences in today's marketplace.

Agenda

Register early

Seats are limited to the first 25

- 10:00am Registration (Pre-registration by email, send to john_strait@waters.com)
- 10:15am Welcome, Introduction and Overview
- 10:30am ACQUITY UPLC™ Performance: A New Category of Separation Science
- 11:45am Question/Answer Session
- 12:00pm Lunch
- 1:00pm Demonstration (Registration for seminar required)

Send Questions to: John Strait, 800-252-4752 x 6541, john_strait@waters.com

This document was created with Win2PDF available at <http://www.win2pdf.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.
This page will not be added after purchasing Win2PDF.