MORE EFFICIENCY MORE FREE TIME

The new Agilent 1290 Infinity II LC

#EfficientUHPLC

and the state of the

Join Agilent's New Series of Live Webinars on Efficient UHPLC!

Analytical laboratories continue to be under constant pressure to produce data of higher quality and increase sample throughput while lowering costs. Advances in UHPLC column technology have provided the potential to achieve more robust results in shorter time but many laboratories are still faced with the challenge of managing smooth migration to the latest methodologies while continuing with daily operation without major disruptions. These webinars review various aspects of how to raise laboratory efficiency from the perspectives of analytical scientists, instrument operators, and laboratory managers.

Register now: http://EfficientUHPLC.agilent.com

Webinars		Speakers
	Thursday, Feb 26, 2015 Available in European and American Time Zones Maximize Analytical Efficiency Through System Optimization, Two-Dimensional UHPLC, and Unique Detection Capabilities	Dwight Stoll, Ph.D. Associate Professor of Analytical Chemistry Gustavus Adolphus College, USA Udo Huber, Ph.D. Application Manager – Liquid Chromatography Agilent Technologies, Inc., Germany
	Thursday, Mar 26, 2015 Available in European and American Time Zones Maximize Instrument Efficiency Through Automation of Sample Preparation, Method Development, and Data Analysis	Matthias Pursch, Ph.D. Technical Leader – Liquid Chromatography DOW – The DOW Chemical Company, Germany Anneke Muehlebach, Ph.D. Product Manager – Liquid Chromatography Agilent Technologies, Inc., Germany
Alternation of the second seco	Thursday, Apr 23, 2015 Available in European and American Time Zones Maximize Laboratory Efficiency Through Optimized Resource Utilization in Dynamic Business Environments	Ken Lewis, Ph.D. Chief Executive Officer OpAns, LLC, USA Helmut Schulenberg-Schell, Ph.D. Director Business Development – Liquid Chromatography Agilent Technologies, Inc., Germany

© Agilent Technologies, Inc. 2015 Published in the USA, February 1, 2015 5991-5535EN

