

Abstract

A Complete Solution for Streamlined LC Method Development

Presenter: Margaret Maziarz, Principal Scientist

Abstract: Method development is often a time-consuming process that is repeated many times throughout the lifecycle of a method. In order to maximize the understanding of a methods capabilities and robustness, a systematic screening protocol that employs a number of selectivity factors provides a thorough approach that ensures a greater chance of successful method validation and transfer in downstream processes.

This seminar describes a synergistic approach towards method development that leverages the ACQUITY UPLC H-Class PLUS, sub-2- μm column chemistry, mass detection and Empower 3 Software to quickly develop robust methods.

Biography

Principal Scientist, Scientific Operations
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Margaret is responsible for analytical method development, validation and method transfer within the pharmaceutical applications development team, based in Milford, MA. Margaret specializes in the development of new applications on Waters ACQUITY UPLC, Alliance, ACQUITY Arc, ACQUITY QDa, ACQUITY UPLC System with 2D Technology, Xevo TQ-S micro and related control software, generating technical seminar material, marketing collateral and demo projects to support the sales and marketing organizations globally. Prior to joining waters, Margaret worked at Boston Scientific and Purdue Pharma.