



UltraFAIMS at ASMS 2013

Talks, posters and seminars featuring Owlstone chip-based FAIMS

Monday June 10th 7:00 am – 8:00 am, Room 205 AB

Agilent Breakfast Seminar

 Ion Separation: Innovations in Mobility Techniques, Mikhail Ugarov & Shane E. Tichy, Agilent Technologies

Monday June 10th 8:30 am - 10:30am, Oral Session MOC am, Ballroom B

FAIMS and DMS: New Developments and Applications

- 08:30am: Performance of an Ultra-sensitive u-FAIMS -IMS-QTOF Platform for Proteomics Measurements, Yehia Ibrahim, Pacific Northwest National Lab
- 09:30am: FAIMS/MS/MS as an Emerging Technique for the Clinical Laboratory, Rick Yost, University of Florida

Thursday June 13th 10:30am – 2:30pm, Poster Session, Exhibit Hall BC

Ion Mobility - FAIMS

- Poster 012: High-Throughput Analysis of Drugs in Biological Matrices with Enhanced Selectivity for Quantitation Using FAIMS SPE/MS/MS, Mikhail Ugarov, Agilent Technologies
- Poster 013: Fast reaction monitoring of reductive amination using chip-based FAIMS-MS, Lauren Brown, Owlstone Ltd
- Poster 014: **Separation of Isomers using Modifier Gases on Chip-based FAIMS / Triple Quadrupole MS**, Christopher Beekman, University of Florida
- Poster 019: Exploring the effects of carrier gas modifiers using chip-based field asymmetric waveform ion mobility spectrometry combined with mass spectrometry, Robert Smith, Loughborough University
- Poster 020: Identification of amino-sulfonamide isomers using chip-based FAIMS-MS approaches, Danielle Toutoungi, Owlstone Ltd
- Poster 021: Analysis of intact protein ions by chip-based-FAIMS-MS, Lauren Brown, Owlstone Ltd

For more information or for poster reprints, go to: ultraFAIMS.com/ASMS

