

Special Topic Sessions and Vendor Seminars for Wednesday, May 12
(Note: Vendor Seminars will be presented in the Foyer by Exhibit Hall)

Time	Captain's Room	Main Floor – Section A (LC-MS & Protein-LC Focus)	Main Floor – Section B (GC Focus)	Main Floor – Section C (UHPLC Focus)
1:00	HPLC Special Topics			
1:30	Tom Jupille			
2:00	GC Special Topics Daron Decker	ITSP Automated In-Line SPE/HPLC/MS Monica Howland, MicroLiter Analytical Booth 31	Reduce your Standard Preparation time to 3 Minutes & Guarantee More Accurate Results Rob Chose Mettler Toledo/Rainin Booth 21	Ultra High Performance On Any LC System Sean Orlowicz Phenomex Booth 25
2:30		Light Scattering For Absolute Molecular Weight Characterization Andy Meyer Wyatt Technologies Booth 16	New GC Accessories Dr. Dan DiFeo Jr. SGE Inc. Booth 35	UHPLC: The Next Generation Of HPLC - Design And Material Aspects Of The Shimadzu Nexera UHPLC System Curis R. Campbell, Ph.D. Shimadzu Scientific Inc. Booth 6
3:00	LC/MS Special Topics Becky Wittrig & Andre Schreiber	Introducing The Next Generation Of AKTA's: AKTA Avant & Unicorn 6 With Design Of Experiment Protocols Peter Orphanus GE Healthcare Booth 43	Sample Genie Simplifies Sample Concentration And Automates The Transfer Of Concentrate to Autosampler Vial Prior To Analysis JoAnne Hill SP Industries - Genevac Booth 3	THE 1290 LC --- Infinitely Better... Sue D'Antonio Agilent Technologies Booth 38/39
3:30		Four Reasons That Make Low Flow UHPLC (Microfluidic HPLC) A Good Choice For LCMSMS AND LCUV Lou Horak Eksigent Technologies Booth 48	Fast Easy And Green Thermal Desorption Methods For The Analysis Of Triglycerides, Pthalates & Bisphenol A Bob Freeman, Ph.D. Quantum Analytics Booth 32	Advancements In Metabolics John Sausen Agilent Technologies Booth 38/39
4:00		New Express Peptide ES- C18 HPLC Columns For The Fast, High Resolution Separation Of Peptides and Small Proteins Richard Henry Supelco/ Sigma-Aldrich Booth 13	An Infrared Detector Design For An Agilent GC or GC/MS Platform Jim Sherfinski Quantum Analytics Booth 32	Ultra High Pressure LC Curt Ivie GMI Inc. Booth 12
4:30		LCMS Ion Trap Technology & Applications Alan Lowe Varian Inc. Booth 8	The New Matheson Tri Gas Company- Specialized Services Marty Barr Matheson Tri Gas/ Valley National Gases Booth 47	Simplify the Analysis Of Impurities, Degradation Products, and Excipients Including Those With Weak- Or Poor- Chromophores Using The Quant NGAD Line Of Detectors Renee Mosing ChromTech, Inc. Booth 28/29
5:00		MAXIS UHR QTOF - A New Level Of LC+MS/MS Analysis In Pharmaceuticals Victor Fursey Bruker Daltronics Booth 10		Advanced Chromatographic Techniques Using The Dionex Dual Gradient UHPLC/RSCL System Jawad Pashmi, Dionex Booth 15