



FORTHCOMING ARTICLES

Special Issue on Drug Discovery, including among others, the following articles

High throughput drug discovery with ESI-FTICR

Kristin A. Sannes-Lowery, Lendell L. Cummins, Shuo Chen, Jared J. Drader and Steven A. Hofstadler (Carlsbad, CA, USA)

MALDI-TOF MS: a platform technology for genetic discovery

Dirk van den Boom, Martin Beaulieu, Paul Oeth, Rich Roth, Christiane Honisch, Matthew R. Nelson, Christian Jurinke and Charles Cantor (San Diego, CA, USA)

An affinity selection–mass spectrometry method for the identification of small molecule ligands from self-encoded combinatorial libraries. Discovery of a novel antagonist of *E. coli* dihydrofolate reductase

D. Allen Annis, John Athanasopoulos, Patrick J. Curran, Jason S. Felsch, Krishna Kalghatgi, William H. Lee, Huw M. Nash, Jean-Paul A. Orminati, Kristin E. Rosner, Gerald W. Shipps Jr. (Cambridge, MA, USA), G.R.A. Thaddupathy (Minneapolis, MN, USA), Andrew N. Tyler, Lev Vilenchik (Cambridge, MA, USA), Carston R. Wagner (Minneapolis, MN, USA) and Edward A. Wintner (Cambridge, MA, USA)

Quantitative bioanalysis: an integrated approach for drug discovery and development

Voon S. Ong, Kevin L. Cook, Christine M. Kosara and William F. Brubaker (Montvale, NJ, USA)

Improved protein identification using automated high mass measurement accuracy MALDI FT-ICR MS peptide mass fingerprinting

David M. Horn, Eric C. Peters, Heath Klock (San Diego, CA, USA), Andrew Meyers (La Jolla, CA, USA) and Ansgar Brock (San Diego, CA, USA)

Generic approach to high throughput ADME screening for lead candidate optimization

J.L. Herman (West Chester, PA, USA)