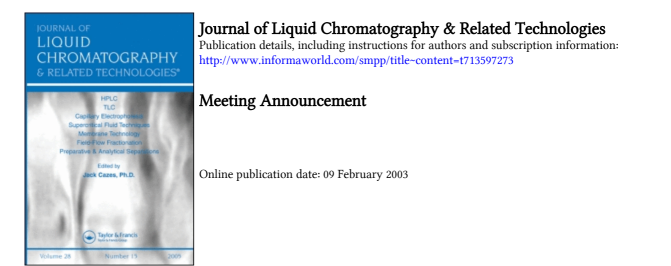
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Meeting Announcement

International Symposium on the Separation of Proteins, Peptides, and Polynucleotides (ISPPP-2003); November 9–12, 2003; Delray Beach, Florida, USA

This conference series has been a leader in driving the scientific aspects of separation science and analysis of biochemical molecules, most notably proteins, peptides, and polynucleotides. ISPPP-2003 features lectures on late-breaking research, extensive discussions, workshops, and seminars outlining new applications and methodologies, focusing on proteomics; high-throughput screening and combinatorial techniques, mass spectrometry of biopolymers; multidimensional techniques; HPLC column technology; strategies for gene analysis; protein functional analysis; miniaturization; and informatics aspects of separation science.

Particular emphasis is placed on high speed, comprehensive, and groundbreaking aspects of separation science as applied to classes of biochemical analyses and the consequences of these analyses.

Further details may be obtained by visiting the web site at www.isppp.org or by contacting Ms. Janet Cunningham, ISPPP-2003 Symposium/Exhibit Mgr., Barr Enterprises, Tel: 301-668-6001, Fax: 301-668-4312, E-mail: janetbarr@aol.com.

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