Other Pertinent Reading

Newer Ionization Methods

Mass Analyzers

Newer Tandem Mass Spectrometers

Isotope Dilution GC/MS (EI) to Quantitate and Confirm Drugs of Abuse

Negative Ion Electron Capture Measurement of Bioactive Substances
56. Kempe K, Hsu FF, Bohrer A, & Turk J. Isotope dilution mass spectrometric measurements indicate that arachidonylethanolamide, the proposed endogenous ligand of the cannabinoid receptor, accumulates in rat brain tissue post-mortem but is contained at low levels in or is absent from fresh tissue. *J. Biol. Chem.* 271: 17287-17295 (1996).
Quantitative Linked Tandem MS Scanning Modes on Triple Stage Quadrupoles: Therapeutic Drug Level Monitoring and Biochemical Measurements


Peptide/Protein Characterization by MALDI/TOF/MS and LC/ESI/MS/MS


MALDI/TOF/MS Methods for Genotyping


Drug Screening with 3D Ion Trap Tandem MS Systems


Drug Screening with Triple Stage Quadrupole (TSQ) Tandem MS Systems


**Drug Screening with QTRAP Hybrid Quadrupole/Linear Ion Trap Tandem MS Systems**


**Drug Screening with QTOF Hybrid Quadrupole/Time-of-Flight Tandem MS Systems**


Accurate Mass Measurements by TOF/MS and FTMS in Drug Screening