

PROSPEKT - Mass-Spectrometry

- 583 *Analysis of Microcontaminants in aqueous samples by fully automated on-line solid-phase extraction gas Chromatography- mass selective detection - AJH. Louter - Journal of Chromatography A feb (1996), 76-83*
Oui
- 698 *Automated SPE and Tandem MS without HPLC Columns for Quantifying Drugs at the Picogram Level. G. BOWERS, C. CLEGG, S. HUGUES, A. HARKER and S. LAMBERT. LG-GC The Magazine of Separation Science, Vol.15, N° 1, Pages 48-53 (Janvier 1997)*
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- 730 *High Sample Throughput for LC-MS/MS by Automated On-line SPE-MS/MS. by JA. Ooms, GSJ. Haak, O. Halmingh. SPARK Holland (March 1997).*
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- 828 *A direct technique for the simultaneous determination of 10 drug candidates in plasma by liquid chromatography...by Debra A. McLoughlin, Timothy V. Olah & John D. Gilbert. Journal of Pharmaceutical and Biomedical Analysis (1997), 15, P.1893-1901. ABSTRACT*
Oui
- 873 *Automated Hyphenated SPE-MS for High throughput Drug Analysis of Biological Samples by J.A Ooms, G. Haak & O.Halmingh from Spark Hooland B.V. October 1997*
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- 1104 *Determination of the Optimum SPE Cartridge For High Speed SPE/LC/MS- O. HALMINGH, G.J.M. van GILS & J.A. OOMS, SPARK HOLLAND (November 1998)*
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- 1136 *Determination of Target Herbicides in Water at Low PPT Level with Hyphenated SPE/LC/MS/MS - SPARK Holland November 1998*
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- 1138 *Use of Short Columns and High Flow Rates for Rapid Gradient Reversed-Phase Chromatography, I.M. Mutton, Chromatographia Vol.47, N°5/6, March 1998*
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- 1139 *Reduced-dimension HPLC columns as a practical tool for rapid separations in drug discovery, R.O. Cole, K.A.Laws, D.L.Hiller, J.P. Kiplinger & R.S. Ware, American Laboratory July 1998*
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- 1163 *Dedicated SPE Instrumentation & SPE Cartridges for High Speed SPE-LC-MS, (Superfast determination of taxol...), M. van Gils, O. Halmingh , B. Ooms, A. Schellen- SPARK Holland, D. van de Lagemaat, E. Verheij, E. van der Vlis - TNO Pharma.*
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- 1164 *Automated On-Line SPE Method Development Using a Dedicated System Configuration and a Generic Sorbent, O. Halmingh, GJM van Gils, AR Duinkerten, JA Ooms - Poster presented at Pittcon'99 (Orlando)*
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- 1169 *Determination of Pramlanast & its Metabolites in Human Plasma by LC/MS/MS with PROSPEKT On-line Solid Phase Extraction, A. Marchese, C. McHugh, J. Kehler & H. Bi, Journal of Mass Spectrometry 33, 1071-1079 (1998)*
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- 1170 *SPE-HPLC-FLU for Automated Profiling of Tryptophan Related Indoles in Plasma, I.P. Kema, G. Meiborg, O. Halmingh & J.A. Ooms, May 1999 -*
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- 1171 *Second Generation Technology for High Throughput Hyphenated SPE-LC-MS and SPE-MS, Superfast Determination of Taxol in Serum - A. Schellen, B. Ooms, M. Van Gils, O. Halmingh, June 1999.*
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