### Nature offers a model of perfect integration / Perseptive Biosystems (UK) Ltd.

## Contributors

Perseptive Biosystems (UK)

### **Publication/Creation**

Hertford : Perseptive Biosystems (UK), 1997.

#### **Persistent URL**

https://wellcomecollection.org/works/xxrefvfz

#### License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



### Advance Your Integrated Capabilities

#### Perfusion **Chromatography®** and Biospectrometry"

#### VISION" Workstation

The first chromatography system to inte-grate purification and analysis. Accelerate methods development as never before. Advanced robotics automatically reinject collected fractions onto your analytical column.

#### INTEGRAL" Multidimensional **Biospecific HPLC System** Speed discovery and characterisation of proteins using biospecific, multidimen-sional LC. Accurate peptide mapping in an hour and easy interface for LC/MS.

#### Introducing Mariner

Introducing Mariner<sup>\*</sup> Biospectrometry Workstation Quantitative LC/MS analysis of biomolecular components from complex mixtures with unprecedented mass accuracy (determination –1 -10 ppm) and resolution (>5000) with wide mass range and fast scanning, all in a benchtop unit. Define exact mass values for determination of combinatorial chemistry, digest fragments and more.

#### **Advance Your** Knowledge at HPLC '97 in Birmingham, England

Feature PerSeptive Biosystems Presentations

High-Speed Perfusion Chromatography Technology (2 posters)

Accelerated Separations Method Development Through Automation (3 posters)

Rapid Protein/Peptide Analysis and Characterisation (2 posters)

Integrated LC/LC and LC/MS Strategies for Lead Compound Identification and Characterisation (1 oral, 2 posters)

# Novel Applications for Capillary Electrophoresis (1 poster)

Seminar "Integrating New Technologies to Enhance Protein Purification and Characterisation"

#### Advance Directly to PerSeptive Biosystems

For more information on the technologies detailed in this mailer, complete and fax back this card to PerSeptive Biosystems at +44 1992 5538 58.

PLEASE PRINT:

#### YES, I am interested in receiving information on:

Perfusion Overvallagraphy is a registered toatemark and Biospectrometry VECK AFEOVAL, and Marver are trademark of PerSeptre Dissiptrem. Inc.

Automating Purification and	NAME	
Analytical Methods Development Eliminating the Analysis Bottleneck	TITLE	
	COMPANY	
INTEGRAL " Multidimensional Chromatography Peptide and Disulfide Mapping	DEPARTMENT	
Analysis of Low proole samples     Sample Prep for MS Analysis	STREET ADDRESS	
<ul> <li>Screening of Natural Products and Libraries</li> </ul>	CITY	COUNTRY
Automated Protein Gel Extractions	POST CODE	
Mariner <sup>®</sup> Biospectrometry <sup>®</sup> Workstation	PHONE (COUNTRY CODE)	EXT.
Trace Biomolecule Detection     Combinatorial Chemistry Analysis     Digest Fragment Analysis     Small Molecule Analysis	E-MAIL	

Celebrate new ideas for integration. Visit stands #16 and #27 at HPLC '97 and Celebrate new ideas for integration. Visit stands #16 and #27 at HTLC 97 and see how PerSeptive Biosystems technologies can speed your research. Bring this card on Wednesday, June 25, and join in the festivities at a champagne reception to introduce the Mariner. We'll thank you by entering your name in the drawing for a Mariner Brass Clock (a £125.00 value).

## +44 1992 5071 00 +44 1992 5538 58 (fax)

http://www.pbio.com