

NEW
JOURNAL



Molecular BioSystems

A new journal publishing influential research emerging from the interface between chemistry and biology. Particularly relevant to the -omic sciences, systems biology and molecular medicine disciplines.

The international Editorial Board members include:

Thomas Kodadek (Chair), *University of Texas Southwestern Medical Center, USA*

Ruedi Aebersold, *ETH Zurich, Switzerland*

Patricia Bassereau, *Curie Institute, France*

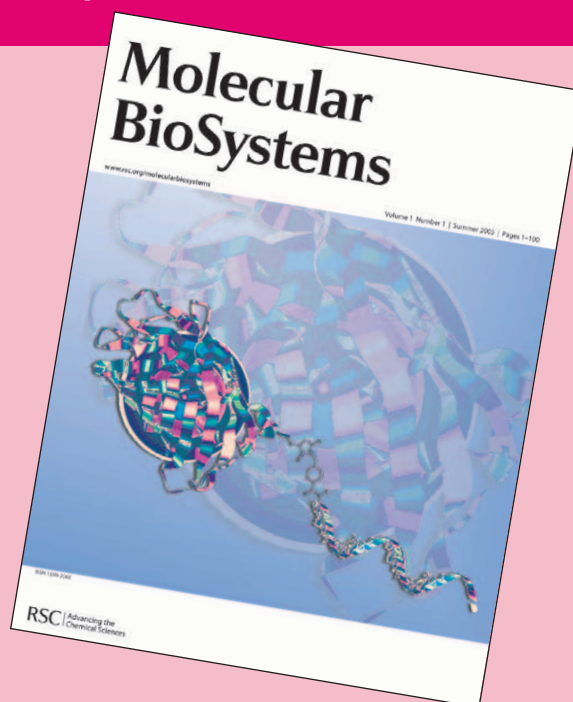
Hagan P Bayley, *Oxford University, UK*

Benjamin F Cravatt, *The Scripps Research Institute, USA*

Christof M. Niemeyer, *University of Dortmund, Germany*

Kazunari Taira, *University of Tokyo, Japan*

Suzanne Walker, *Harvard Medical School, USA*

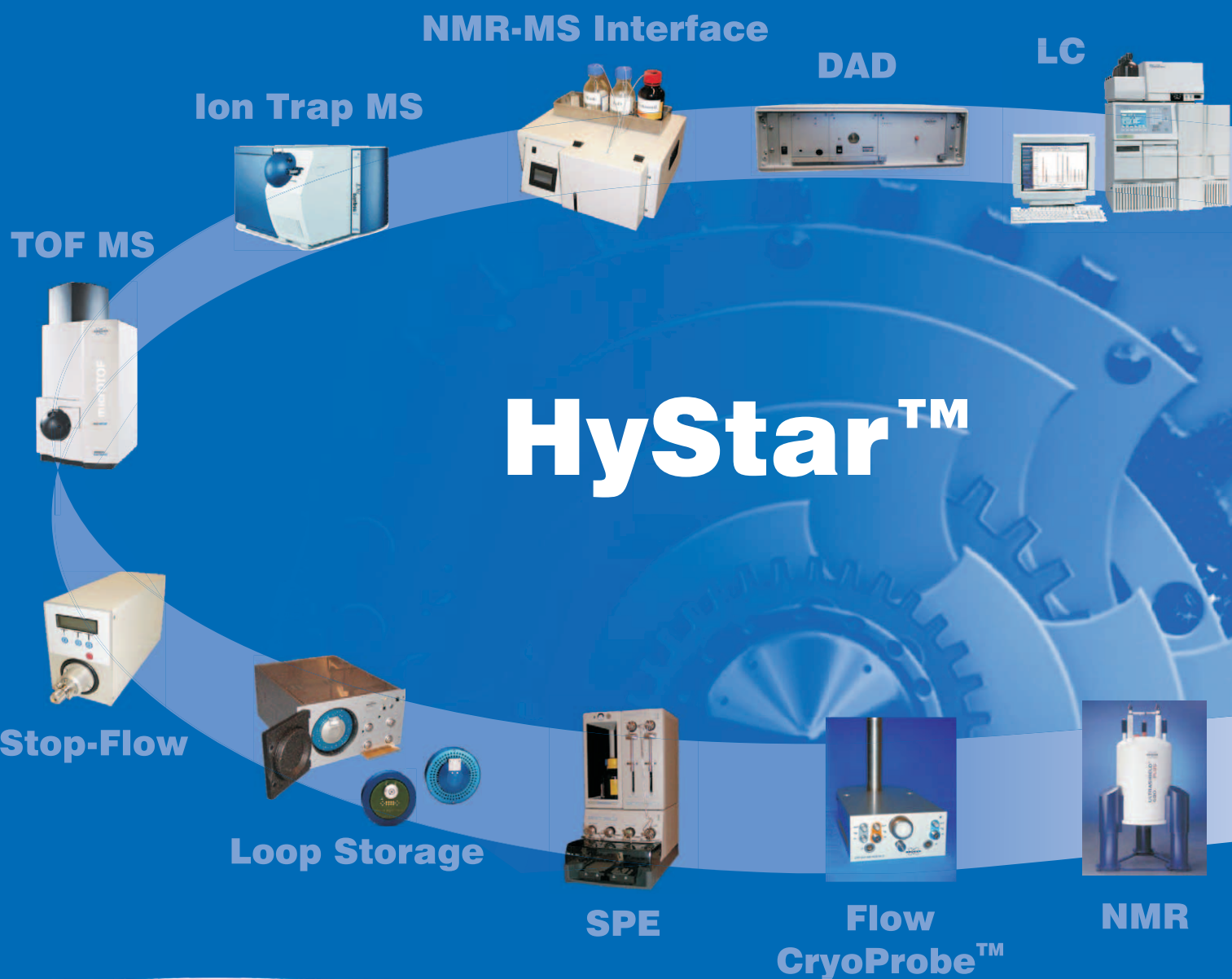


Submit today!

RSC | Advancing the
Chemical Sciences

www.molecularbiosystems.org

The integrated solution for hyphenated techniques



The central graphic features a large, stylized gear with the text "HyStar™" in the center. Surrounding the gear are various scientific instruments, each with a label: TOF MS, Ion Trap MS, NMR-MS Interface, DAD, LC, Stop-Flow, Loop Storage, SPE, Flow CryoProbe™, and NMR.

TOF MS

Ion Trap MS

NMR-MS Interface

DAD

LC

HyStar™

Stop-Flow

Loop Storage

SPE

Flow CryoProbe™

NMR

Automation is the central focus for HyStar™, a powerful PC based program designed to provide chromatographic control across all integrated platforms for LC-NMR, LC-NMR-MS...

Only from Bruker