# Organic & Biomolecular Chemistry

Volume 3 | Number 15 | 7 August 2005 | Pages 2665-2884 www.rsc.org/obc ppm solution 7.5 8.0 cation fast signals solid ppm state acid base in silico RUKER slow rotaxane m/z 1767 gas phase 1500 2000 1000 m/z

ISSN 1477-0520

**RSC** Publishing

### **PERSPECTIVE**

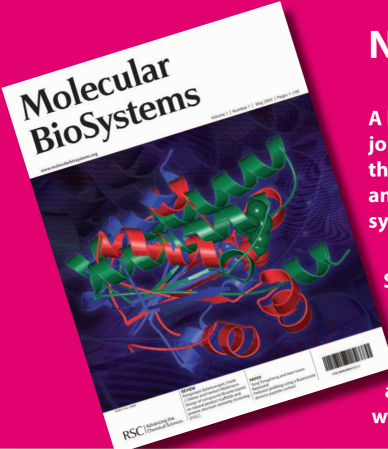
Elizabeth A. Colby and Timothy F. Jamison

A comparative analysis of the total syntheses of the amphidinolide T natural products





1477-0520(2005)3:15;1-#



# New for 2005

A high-impact chemical biology journal with a particular focus at the interface between chemistry and the -omic sciences and systems biology.

See for yourself – examples of papers are listed below.

For further details and FREE access to Issue 1, visit www.molecularbiosystems.org

### New and recent articles:

### **Reviews**

Design of compound libraries based on natural product scaffolds and protein structure similarity clustering (PSSC)

Rengarajan Balamurugan, Frank J. Dekker and

Herbert Waldmann

Glycosyltransferases involved in the biosynthesis of biologically active natural products that contain oligosaccharides

Andriy Luzhetskyy, Andreas Vente, Andreas Bechthold

### Communication

One-step, non-denaturing isolation of an RNA polymerase enzyme complex using an improved multi-use affinity probe resin

M. Uljana Mayer, Liang Shi and Thomas C. Squier

### **Hot off the Press**

The Editorial Board and their research groups highlight recent literature for the benefit of the community.

### Method

Identification of base-specific contacts in protein–DNA complexes by photocrosslinking and mass spectrometry: a case study using the restriction endonuclease Ssoll

Vera Pingoud, Hildegard Geyer, Rudolf Geyer, Elena
Kubareva, Janusz M. Bujnicki and Alfred Pingoud

## **Papers**

The metabonomics of aging and development in the rat: an investigation into the effect of age on the profile of endogenous metabolites in the urine of male rats using <sup>1</sup>H NMR and HPLC-TOF MS

R. E. Williams, E. M. Lenz, J. S. Lowden, M. Rantalainen and I. D. Wilson

Synthesis of covalent DNA-protein conjugates by expressed protein ligation

Marina Lovrinovic, Mark Spengler, Carl Deutsch and Christof M. Niemeyer

