TRENDS in Biotechnology

February 2003

Vol. 21, No. 2 pp. 53-94

Find us online at...

ScienceDirect:

sciencedirect.com

BioMedNet Reviews:

reviews.bmn.com/journals

Editor Suzanne Berry

Editorial Assistant Carrie Mollat

Illustrations The Studio

Publishing Manager O. Claire Moulton

Editorial Enquiries

Trends in Biotechnology
Elsevier Science London,
84 Theobald's Road,
London, UK WC1X 8RR
Tel: +44 (0)20 7611 4400
Fax: +44 (0)20 7611 4470
E-mail: ttec@current-trends.com

Advisory Editorial Board

M. Aizawa, *Tokyo, Japan* A. Atkinson, *Warwick, UK* M.A. Burns, *MI, USA*

G. Carrea, Milan, Italy

A. Colman, Edinburgh, UK

D. Cowan, London, UK

V. Demidov, Boston, USA

T. Desai, *Boston, USA*J. Durant, *London, UK*

H. Hoogenboom, *Liege, Belgium*

D. Jones, *Dunedin, New Zealand*

D. Kell, Aberystwyth, UK

L. Macaskie, Birmingham, UK

B. Mattiasson, Lund, Sweden

A. Middelberg, Cambridge, UK

J.D. Murray, Davis, USA

C. Sander, MA, USA M. Uhlén, Stockholm, Sweden

K. Van't Riet, Wageningen,

The Netherlands

U. Von Stockar, Lausanne, Switzerland

J. Wells, San Francisco, USA

Update

Research Focus

53 Inducible systems see the light William M. Keyes and Alea A. Mills

55 The new role of SAGE in gene discovery Kenneth R. Boheler and Michael D. Stern

Research Focus Response

57 The new role of SAGE in gene discovery San Ming Wang

Opinion

59 21st century wheat breeding: plot selection or plate detection? Robert M.D. Koebner and Richard W. Summers

64 Two approaches for metabolic pathway analysis? Steffen Klamt and Jörg Stelling

70 Radiopharmaceuticals: new antimicrobial agents

Antonella Lupetti, Peter H. Nibbering, Mick M. Welling and Ernest K.J. Pauwels

Review

74 LNA: a versatile tool for therapeutics and genomics

Michael Petersen and Jesper Wengel

82 Global organellar proteomics

Steven W. Taylor, Eoin Fahy and Soumitra S. Ghosh

89 Sonobioreactors: using ultrasound for enhanced microbial productivity

Forthcoming articles

Protecting privacy and promoting research with biomedical databases Jean E. Wylie and Geraldine P. Mineau

Latest development in viral vectors for gene therapy K. Lundstrom

Role of secondary plant metabolites in microbial-mediated remediation and biotransformation Andrew C. Singer, David E. Crowley and lan P. Thompson

Biocatalytic transformations in ionic liquid medium Fred van Rantwijk, Rute Madeira Lau and Roger A. Sheldon

From human genes to stem cells: new challenges for patent law? Timothy A. Caulfield

Molecular computing revisited: a Moore's law? Michael S. Livstone, Danny van Noort and Laura F. Landweber

Improving plant genetic engineering by manipulating the host Stanton B. Gelvin



Cover: Metabolic pathway analysis is becoming increasingly important for assessing inherent network properties in (reconstructed) biochemical reaction networks. This article compares the two main approaches used and discusses their use in biotechnology.