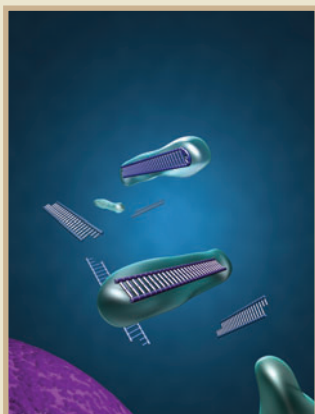


# nature biotechnology



Representation of siRNA and shRNA processing by the RNase III-family nuclease Dicer. Two papers describe the optimization of RNAi molecules for more efficient gene silencing. (see Kim *et al.* p. 222 and Siolas *et al.* p. 227).  
Graphic by Doug Huff © Arkitek.



Barnyard biotech comes to Argentina,  
p 161

## EDITORIAL

153 Out in the open

## NEWS

- 155 Antiinfective biotechs face partnering gap
- 157 Stock options could no longer be the carrot
- 158 Indian *Bt* gene monoculture, potential time bomb
- 159 China steps towards international M&A
- 161 NEWS IN BRIEF
- 163 PROFILE: Margaret Atwood
- 164 DATA PAGE: A banner biotech year in 2004
- 165 NEWS FEATURE: Struggling to see the forest through the trees

## OPINION AND COMMENT

### CORRESPONDENCE

- 169 Knowledge sharing and 'genomic' healthcare  
Ireena Dutta, Philippa C Brice & Susan Wallace
- 170 Pharmacrops and bioterror  
Suzanne Wuerthele

### COMMENTARY

- 171 Cat and mouse in regulating genetic 'enhancement'  
Henry Miller
- 173 INVESTOR'S LAB

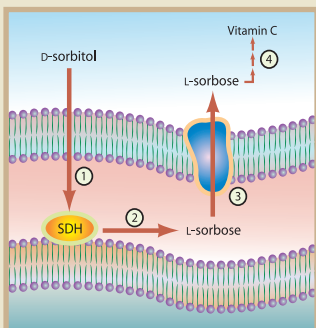
## FEATURE

- 175 Chasing biotech, state by state—winners and losers  
Ken Howard Wilan

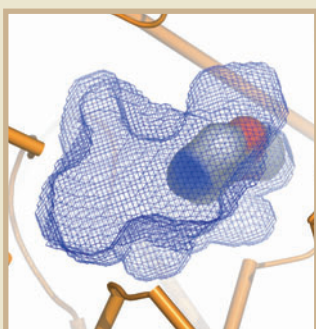
*Nature Biotechnology* (ISSN 1087-0156) is published monthly by Nature Publishing Group, a trading name of Nature America Inc. located at 345 Park Avenue South, New York, NY 10010-1707. Periodicals postage paid at New York, NY and additional mailing post offices. **Editorial Office:** 345 Park Avenue South, New York, NY 10010-1707. Tel: (212) 726 9335, Fax: (212) 696 9753. **Annual subscription rates:** USA/Canada: US\$119 (personal), US\$1,200 (institution), US\$2,400 (corporate institution). Canada add 7% GST #104911595RT001; Euro-zone: €147 (personal), €1,238 (institution), €2,475 (corporate institution); Rest of world (excluding China, Japan, Korea): £89 (personal), £750 (institution), £1,500 (corporate institution); Japan: Contact Nature Japan K.K., MG Ichigaya Building 5F, 19-1 Haraikatomachi, Shinjuku-ku, Tokyo 162-0841. Tel: 81 (03) 3267 8751, Fax: 81 (03) 3267 8746. **POSTMASTER:** Send address changes to *Nature Biotechnology*, Subscriptions Department, 303 Park Avenue South #1280, New York, NY 10010-3601. **Authorization to photocopy** material for internal or personal use, or internal or personal use of specific clients, is granted by Nature Publishing Group to libraries and others registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided the relevant copyright fee is paid direct to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA. Identification code for *Nature Biotechnology*: 1087-0156/04. **Back issues:** US\$45, Canada add 7% for GST. CPC PUB AGREEMENT #40032744. Printed by Publishers Press, Inc., Lebanon Junction, KY, USA. Copyright © 2004 Nature Publishing Group. Printed in USA.



A statewide survey of biotech development, p 175



Genome sequence of *Gluconobacter oxydans*, p 186



Screening for phosphodiesterase inhibitors, p 201

## NEWS AND VIEWS

- 181 **Dicing with siRNA**  
Bryan R.G. Williams **b** see also p 222 and 227
- 183 **A window on the dynamics of biological switches**  
Michael Bittner **b** see also p 232
- 184 **A new school for screening**  
Harren Jhoti **b** see also p 201
- 186 **Energy well spent on a prokaryotic genome**  
Brian McNeil & Linda Harvey **b** see also p 195
- 187 **Shortening the treatment of tuberculosis**  
Denis A Mitchison
- 189 **RESEARCH HIGHLIGHTS**

## RESEARCH

### PERSPECTIVE

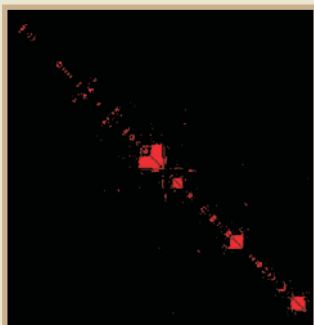
- 191 **Integrating cell-level kinetic modeling into the design of engineered protein therapeutics**  
Balaji M Rao, Douglas A Lauffenburger & K Dane Wittrup

### ARTICLES

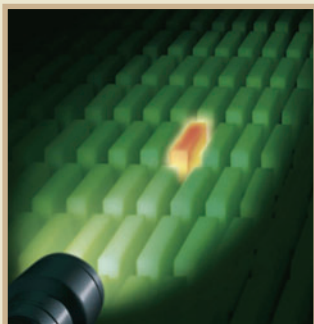
- 195 **Complete genome sequence of the acetic acid bacterium *Gluconobacter oxydans***  
Christina Prust, Marc Hoffmeister, Heiko Liesegang, Arnim Wiezer, Wolfgang Florian Fricke, Armin Ehrenreich, Gerhard Gottschalk & Uwe Deppenmeier **b** see also p 186
- 201 **A family of phosphodiesterase inhibitors discovered by cocrystallography and scaffold-based drug design**  
Graeme L Card, Landy Blasdel, Bruce P England, Chao Zhang, Yoshihisa Suzuki, Sam Gillette, Daniel Fong, Prabha N Ibrahim, Dean R Artis, Gideon Bollag, Michael V Milburn, Sung-Hou Kim, Joseph Schlessinger & Kam Y J Zhang **b** see also p 184

### LETTERS

- 209 **Rescue and propagation of fully retargeted oncolytic measles viruses**  
Takafumi Nakamura, Kah-Whye Peng, Mary Harvey, Suzanne Greiner, Ian A J Lorimer, Charles D James & Stephen J Russell
- 215 **Specification of motoneurons from human embryonic stem cells**  
Xue-Jun Li, Zhong-Wei Du, Ewa D Zarnowska, Matthew Pankratz, Lauren O Hansen, Robert A Pearce & Su-Chun Zhang
- 222 **Synthetic dsRNA Dicer substrates enhance RNAi potency and efficacy**  
Dong-Ho Kim, Mark A Behlke, Scott D Rose, Mi-Sook Chang, Sangdun Choi & John J Rossi **b** see also p 181
- 227 **Synthetic shRNAs as potent RNAi triggers**  
Despina Siolas, Cara Lerner, Julja Burchard, Wei Ge, Peter S Linsley, Patrick J Paddison, Gregory J Hannon & Michele A Cleary **b** see also p 181
- 232 **Biosynthetic labeling of RNA with uracil phosphoribosyltransferase allows cell-specific microarray analysis of mRNA synthesis and decay**  
Michael D Cleary, Christopher D Meiering, Eric Jan, Rebecca Guymon & John C Boothroyd **b** see also p 183
- 238 **Functional annotation and network reconstruction through cross-platform integration of microarray data**  
Xianghong Jasmine Zhou, Ming-Chih J Kao, Haiyan Huang, Angela Wong, Juan Nunez-Iglesias, Michael Primig, Oscar M Aparicio, Caleb E Finch, Todd E Morgan & Wing Hung Wong



Functional genomics through comparative genome analysis, p 253



Enzymes and reagents, p 251

---

## RESOURCES

### PATENTS

- 245 The coming US patent opposition  
Ted Apple

### 248 NEW PATENTS

### 249 PEOPLE

### NEW ON THE MARKET

- 251 Microarrays  
251 Reagents & enzymes

---

## COMPUTATIONAL BIOLOGY

### ANALYSIS

- 253 Detection of parallel functional modules by comparative analysis of genome sequences  
Huiying Li, Matteo Pellegrini & David Eisenberg

---

## BIOENTREPRENEUR

### BIOE NEWS

- 261 Survey reveals US university licensing up, startup formation down

### BUILDING A BUSINESS

- 263 The importance of angels in starting a US biotech venture  
Jeffrey Sohl

---

## NATUREJOBS BIOTECHNOLOGY

### CAREERS AND RECRUITMENT

- 265 The best preparation for a scientist job search  
Grace H W Wong

### NATURE BIOTECHNOLOGY CLASSIFIED

See back pages.