

nature biotechnology



Staining of a novel glycan antigen, SSEA-5, expressed on human pluripotent stem cells reveals two inner cell masses in a human monozygotic-twin blastocyst. Drukker and colleagues use SSEA-5 to remove rare tumor-forming cells from cultures of differentiated human embryonic stem cells (p 829).
Credit: Chad Tang



Loophole in USDA regulations, p 772

EDITORIAL

769 **Outbreak genomics**

NEWS

- 771 **Myriad decision reassures biotechs but diagnostics still murky**
 772 **GM grass eludes outmoded USDA oversight**
 774 **New models emerge for commercializing university assets**
 775 **Around the world in a month**
 776 **BIO marches to Congress with growth package in hand**
 777 **13,000-biomarker deal**
 778 **Patent reform on the brink**
 778 **Drugmakers use real-world patient data to calibrate product development**
 779 **Money pot for SMEs**
 779 **China's \$300 billion goal**
 780 **DATA PAGE: Biotech on pace for record year**
 781 **DATA PAGE: Trends in biotech literature 2009–2010**
 782 **NEWS FEATURE: More than insulin**

BIOENTREPRENEUR

BUILDING A BUSINESS

786 **The Isis manifesto**
Stanley T. Crooke

OPINION AND COMMENT

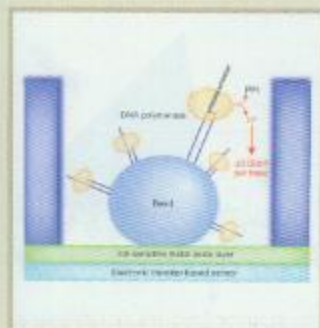
CORRESPONDENCE

- 789 **Shaping the future of safer innovative drugs in Europe**
 790 **Clarity and claims in variation/mutation databasing**
 794 **Why an abbreviated FDA pathway for biosimilars is overhyped**
 795 **Stem cell funding in the Midwest**
 795 **Comprehensive catalog of European biobanks**

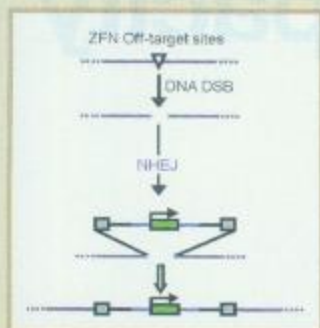


nature publishing group

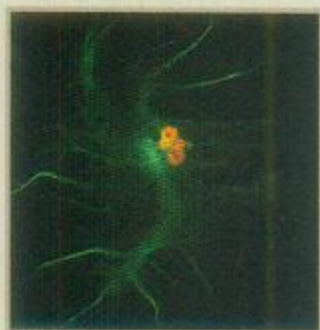
Nature Biotechnology (ISSN 1087-0166) is published monthly by Nature Publishing Group, a trading name of Nature America Inc. located at 75 Varick Street, Fl 9, New York, NY 10013-1917. Periodicals postage paid at New York, NY and additional mailing post offices. **Editorial Office:** 75 Varick Street, Fl 9, New York, NY 10013-1917. Tel: (212) 726 9335, Fax: (212) 696 9753. **Annual subscription rates:** USA/Canada: US\$250 (personal), US\$4,048 (institution), US\$4,698 (corporate institution), Canada add 5% GST #R123104911/595R1001; Euro-zone: €202 (personal), €3,214 (institution), €4,011 (corporate institution); Rest of world (excluding China, Japan, Korea): £130 (personal), £2,077 (institution), £2,988 (corporate institution); Japan: Contact NPG Nature Asia-Pacific, Chiyoda Building, 2-37 Ichijayamachi, Shinjuku-ku, Tokyo 162-0843; Tel: 81 (03) 3267 8761, Fax: 81 (03) 3267 8746. **POSTMASTER:** Send address changes to Nature Biotechnology, Subscriptions Department, 75 Varick Street, 9th Floor, New York, NY 10013-1917. **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: 1087-0166/04. **Back issues:** US\$45, Canada add 7% for GST. CPC PUB AGREEMENT #40032744. Printed by Publishers Press, Inc., Lebanon Junction, KY, USA. Copyright © 2011 Nature America, Inc. All rights reserved. Printed in USA.



Ion sequencing, p 805



Off-target activity of zinc-finger nucleases, p 816



Autopsy-derived astrocytes model sporadic ALS, p 824

FEATURE

PATENTS

- 798 **Pharmaceutical patent evaluation and licensing using a stochastic model and Monte Carlo simulations**
Liangchuan Wu & Lianghong Wu
- 802 **Recent patent applications in breast cancer diagnostics**

NEWS AND VIEWS

- 803 **Toward safer regenerative medicine**
Peter W Andrews  see also p 829
- 805 **Semiconductors charge into sequencing**
Keith Robison
- 807 **Genome remodeling**
Yizhi Cai & Jef D Boeke
- 809 **RESEARCH HIGHLIGHTS**

COMPUTATIONAL BIOLOGY

COMMENTARY

- 811 **Verification of systems biology research in the age of collaborative competition**
Pablo Meyer, Leonidas G Alexopoulos, Thomas Bonk, Andrea Califano, Carolyn R Cho, Alberto de la Fuente, David de Graaf, Alexander J Hartemink, Julia Hoeng, Nikolai V Ivanov, Heinz Koepl, Rune Linding, Daniel Marbach, Raquel Norel, Manuel C Peitsch, J Jeremy Rice, Ajay Royyuru, Frank Schacherer, Joerg Sprengel, Katrin Stolle, Dennis Vitkup & Gustavo Stolovitzky

RESEARCH

ARTICLES

- 816 **An unbiased genome-wide analysis of zinc-finger nuclease specificity**
Richard Gabriel, Angelo Lombardo, Anne Arens, Jeffrey C Miller, Pietro Genovese, Christine Kaeppel, Ali Nowrouzi, Cynthia C Bartholomae, Jianbin Wang, Geoffrey Friedman, Michael C Holmes, Philip D Gregory, Hanno Glimm, Manfred Schmidt, Luigi Naldini & Christof von Kalle



Imaging protein mobility, p 835

LETTERS

- 824 Astrocytes from familial and sporadic ALS patients are toxic to motor neurons**
Amanda M Haidet-Phillips, Mark E Hester, Carlos J Miranda, Kathrin Meyer, Lyndsey Braun, Ashley Frakes, SungWon Song, Shibi Likhite, Matthew J Murtha, Kevin D Foust, Meghan Rao, Amy Eagle, Anja Kammesheidt, Ashley Christensen, Jerry R Mendell, Arthur H M Burghes & Brian K Kaspar
- 829 An antibody against SSEA-5 glycan on human pluripotent stem cells enables removal of teratoma-forming cells**
Chad Tang, Andrew S Lee, Jens-Peter Volkmer, Debashis Sahoo, Divya Nag, Adriane R Mosley, Matthew A Inlay, Reza Ardehali, Shawn L Chavez, Renee Reijo Pera, Barry Behr, Joseph C Wu, Irving L Weissman & Micha Drukker **i** see also p 803
- 835 Quantitative fluorescence imaging of protein diffusion and interaction in living cells**
J r mie Capoulade, Malte Wachsmuth, Lars Hufnagel & Michael Knop

RESOURCE

- 840 A resource of vectors and ES cells for targeted deletion of microRNAs in mice**
Haydn M Prosser, Hiroko Koike-Yusa, James D Cooper, Frances C Law & Allan Bradley

CAREERS AND RECRUITMENT

- 846 Second-quarter biotech job picture**
Michael Francisco
- 848 PEOPLE**