nature

Volume 31 Number 1 January 2013 www.nature.com/naturebiotechnology

biotechnology

The science and business of biotechnology

Turning networks into an ontology
Transcriptome dynamics with RNA-seq
Pacemaker cells generated by reprogramming



A fractal-like hierarchy of network clusters extracted from the interaction networks of budding yeast. Dutkowski et al. use cellular components and processes embedded in molecular networks to derive a gene ontology (p 38).

Credit: Janusz Dutkowski



Pfizer's first-in-class JAK inhibitor approved, p 3





nature publishing group

nature biotechnology

EDITORIAL

1 Failure to launch

* 8 ก.พ. 2556

NEWS

- 3 Pfizer's first-in-class JAK inhibitor pricey for rheumatoid arthritis market
- 4 MEK inhibitor nears approval
- 5 Cardiac stem cell therapies inch toward clinical litmus test
- 7 IOM smacks down California Institute of Regenerative Medicine
- 8 Anthrax drug first antibacterial mAb to win approval
- 9 India flouts patent for blockbuster biologic
- 10 Kite and NCI partner on T cells
- 10 Pan-African genomics
- 10 Threat to global GM soybean access as patent nears expiry
- 11 Banking iPS cells
- 12 Algal biofuels questioned
- 12 Around the world in a month

BIOENTREPRENEUR

BUILDING A BUSINESS

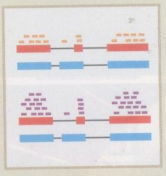
13 There and back again
John Boyle

OPINION AND COMMENT

CORRESPONDENCE

- 16 The challenge of personal genomics in Germany Effy Vayena & Barbara Prainsack
- 17 The International Serious Adverse Events Consortium's data sharing model Jorge L Contreras, Aris Floratos & Arthur L Holden
- 19 Lack of evidence for existence of noncanonical RNA editing Robert Piskol, Zhiyu Peng, Jun Wang & Jin Billy Li
- 20 Human embryonic stem cells commonly display large mitochondrial DNA deletions Lindsey Van Haute, Claudia Spits, Mieke Geens, Sara Seneca & Karen Sermon
- 23 Knockout mice created by TALEN-mediated gene targeting
 Young Hoon Sung, In-Jeoung Baek, Duk Hyoung Kim, Jisun Jeon, Jaehoon Lee,
 Kyunghee Lee, Daewon Jeong, Jin-Soo Kim & Han-Woong Lee

Nature Biotechnology (ISSN 1087-0156) is published monthly by Nature Publishing Group, a trading name of Nature America Inc. located at 75 Varick Street, F19, New York, NY 10013-1917. Periodicals postage paid at New York, NY and additional mailing post offices. Editorial Office: 75 Varick Street, F19, New York, NY 10013-1917. Tel: (212) 726 9335, Fax: (212) 695 9753. Annual subscription rates: USA/Canada: US\$250 (personal), US\$4,677 (Institution), US\$4,771 (Institution), US\$4,771



Resolving differentially expressed isoforms with RNA-seq, p 46



Pacemaker cells from cardiomyocytes, p 54



Synthetic biomarkers for disease monitoring, p 63

FEATURE

PATENTS

- The evolving landscape of plant varietal rights in the United States, 1930–2008 Philip Pardey, Bonwoo Koo, Jennifer Drew, Jeff Horwich & Carol Nottenburg
- 30 Recent patent applications in computational biotechnologies
 Julien Muzard

NEWS AND VIEWS

- Double or nothing on cancer immunotherapy
 Ken-ichi Hanada & Nicholas P Restifo see also p 71
- Automating the construction of gene ontologies
 Kara Dolinski & David Botstein see also p 38
- Restoration of the gut microbial habitat as a disease therapy

 David A Relman
- 37 RESEARCH HIGHLIGHTS

COMPUTATIONAL BIOLOGY

ANALYSIS

RESEARCH

ARTICLES

- Differential analysis of gene regulation at transcript resolution with RNA-seq
 Cole Trapnell, David G Hendrickson, Martin Sauvageau, Loyal Goff, John L Rinn &
 Lior Pachter
- Direct conversion of quiescent cardiomyocytes to pacemaker cells by expression of Tbx18

 Nidhi Kapoor, Wenbin Liang, Eduardo Marbán & Hee Cheol Cho see also p 31
- Mass-encoded synthetic biomarkers for multiplexed urinary monitoring of disease Gabriel A Kwong, Geoffrey von Maltzahn, Gayathree Murugappan, Omar Abudayyeh, Steven Mo, Ioannis A Papayannopoulos, Deanna Y Sverdlov, Susan B Liu, Andrew D Warren, Yury Popov, Detlef Schuppan & Sangeeta N Bhatia



Combinatorial tumor antigen recognition, p 71



Rapid generation of transcription activator-like effectors, p 76

LETTER

71 Combinatorial antigen recognition with balanced signaling promotes selective tumor eradication by engineered T cells
Christopher C Kloss, Maud Condomines, Marc Cartellieri, Michael Bachmann & Michel Sadelain see also p 33

RESOURCE

76 A ligation-independent cloning technique for high-throughput assembly of transcription activator—like effector genes

Jonathan L Schmid-Burgk, Tobias Schmidt, Vera Kaiser, Klara Höning & Veit Hornung

CAREERS AND RECRUITMENT

- 82 Rising compensation for biotech R&D officers Michael Francisco
- 84 PEOPLE