FEATURE
981  GM soybeans and health safety—a controversy reexamined
Andrew Marshall

PATENTS
989  Gene patents and genetic testing in the United States
Roger D Klein
991  Recent patent applications in stem cell culture

NEWS AND VIEWS
993  ES cells for troubled hearts
Michael Rubart & Loren J Field  see also p 1015
994  On the iTRAQ of kinase inhibitors
Forest M White  see also p 1035
996  Mustering the micromanagers
Lee P Lim & Peter S Linsley
999  RESEARCH HIGHLIGHTS

COMPUTATIONAL BIOLOGY
ANALYSIS
1001  Ensemble modeling for analysis of cell signaling dynamics
Lars Kuepfer, Matthias Peter, Uwe Sauer & Jörg Stelling

RESEARCH
ARTICLES
1007  Comparative analysis of the complete genome sequence of the plant growth–promoting bacterium Bacillus amyloliquefaciens FZB42
1015  Cardiomyocytes derived from human embryonic stem cells in pro-survival factors enhance function of infarcted rat hearts
1025  Prospective identification of myogenic endothelial cells in human skeletal muscle
B Zheng, B Cao, M Crisan, B Sun, G Li, A Logar, S Yap, J B Pollett, L Drowley, T Cassino, B Gharaibeh, B M Deasy, J Huard & B Péault
1035  Quantitative chemical proteomics reveals mechanisms of action of clinical ABL kinase inhibitors
M Bantscheff, D Eberhard, Y Abraham, S Bastuck, M Boesche, S Hobson, T Mathieson, J Perrin, M Raia, C Rau, V Reader, G Sweetman, A Bauer, T Bouwmeester, C Hopf, U Kruse, G Neubauer, N Ramsden, J Rick, B Kuster & G Drewes  see also p 994
LETTERS

1045 High-frequency generation of viable mice from engineered bi-maternal embryos
M Kawahara, Q Wu, N Takahashi, S Morita, K Yamada, M Ito, A C Ferguson-Smith & T Kono

1051 A diverse family of thermostable cytochrome P450s created by recombination of stabilizing fragments
Y Li, D A Drummond, A M Sawayama, C D Snow, J D Bloom & F H Arnold

ERRATA

NATUREJOBS BIOTECHNOLOGY

CAREERS AND RECRUITMENT

1059 Managing change in biotech: setbacks and failures
Mary Ann Rafferty

NATURE BIOTECHNOLOGY CLASSIFIED

See back pages.

PEOPLE