November 2006, Volume 12 No 11

Editorials
In the eye of the beholder p1221

News
Troubling reports tarnish credibility of US drug agency p1223
Meredith Wadman

Younger scientists feel pinch of tightening research budgets p1224
Alisa Opar

New methods suggest AIDS toll lower than estimated p1224
Erika Check
Published online: 30 October 2006 | doi:10.1038/nm1106-1224b
Full text | PDF (101K)
Virtual models best live cells at predicting biology p1225
Alan Dove

India's polio exports undermine global eradication push p1225
T.V. Padma

News In brief pp1226 - 1227Published online: 30 October 2006 |

News feature: A shot of fear pp1228 - 1229
Virginia Hughes

Alice Dautry p1230
Declan Butler

Correspondence
Melanoma pathogenesis and Nodal: a partial picture? p1231
David S Salomon

Reply to Melanoma pathogenesis and Nodal: a partial picture? p1231
Jolanta M Topczewska, Lynne-Marie Postovit, Naira V Margaryan, Anthony Sam, Angela R Hess, William W Wheaton, Brian J Nickoloff, Jacek Topczewski & Mary J C Hendrix

Challenges to the report of Nogo antibody effects in primates pp1231 - 1232
Mark Tuszynski

Challenges to the report of Nogo antibody effects in primates p1232
Carole Ho & Marc Tessier-Lavigne

Reply to Challenges to the report of Nogo antibody effects in primates pp1232 - 1233
Patrick Freund, Eric Schmidlin, Thierry Wannier, Jocelyne Bloch, Anis Mir, Martin E Schwab & Eric M Rouiller

Book Review
Getting away with it p1235
Reviewed by: Clare Thomas

News and Views
Stem cells: the good, bad and barely in control pp1237 - 1238
Christian T Carson, Stefan Aigner & Fred H Gage

Transcription meets metabolism in neurodegeneration pp1239 - 1241
Christopher A Ross & Leslie Michels Thompson

Alzheimer's APP mangles mitochondria pp1241 - 1243
Michael T Lin & M Flint Beal

Feeling pain? Who's your daddy... pp1243 - 1244
Gavril W Pasternak & Charles E Inturrisi

Feeding signals and drugs meet in the midbrain pp1244 - 1246
Richard Simerly

Virus scores a perfect 10 pp1246 - 1248
Paul Klenerman & Burkhard Ludewig

Keeping the fat off with nesfatin pp1248 - 1249
Martin G Myers Jr

Research Highlights pp1250 - 1251

Brief Communications
Identification of a hormonal basis for gallbladder filling pp1253 - 1255
Mihwa Choi, Antonio Moschetta, Angie L Bookout, Li Peng, Michihisa Umetani, Sam R Holmstrom, Kelly Suino-Powell, H Eric Xu, James A Richardson, Robert D Gerard, David J Mangelsdorf & Steven A Kliewer

Molecular ablation of ventricular tachycardia after myocardial infarction pp1256 - 1258
Tetsuo Sasano, Amy D McDonald, Kan Kikuchi & J Kevin Donahue
Published online: 29 October 2006 | doi:10.1038/nm1503
Abstract | Full text | PDF (237K) | Supplementary Information

Articles
Functional engraftment of human ES cell–derived dopaminergic neurons enriched by coculture with telomerase-immortalized midbrain astrocytes pp1259 - 1268
Neeta S Roy, Carine Cleren, Shashi K Singh, Lichuan Yang, M Flint Beal & Steven A Goldman

GTP cyclohydrolase and tetrahydrobiopterin regulate pain sensitivity and persistence pp1269 - 1277

Activated protein C inhibits tissue plasminogen activator–induced brain hemorrhage pp1278 - 1285
Tong Cheng, Anthony L Petraglia, Zhang Li, Meenakshisundaram Thiagarajan, Zhihui Zhong, Zhenhua Wu, Dong Liu, Sanjay B Maggirwar, Rashid Deane, José A Fernández, Barbra LaRue, John H Griffin, Michael Chopp & Berislav V Zlokovic

Hyperoxia causes angiopoietin 2–mediated acute lung injury and necrotic cell death pp1286 - 1293

Genomic signatures to guide the use of chemotherapeutics pp1294 - 1300
Anil Potti, Holly K Dressman, Andrea Bild, Richard F Riedel, Gina Chan, Robyn Sayer, Janiel Cragun, Hope Cottrill, Michael J Kelley, Rebecca Petersen, David Harpole, Jeffrey Marks, Andrew Berchuck, Geoffrey S Ginsburg, Phillip Febbo, Johnathan Lancaster & Joseph R Nevins

Interleukin-10 determines viral clearance or persistence in vivo pp1301 - 1309
David G Brooks, Matthew J Trifilo, Kurt H Edelmann, Luc Teyton, Dorian B McGavern & Michael B A Oldstone

Technical Reports
Quantification of antibody responses against multiple antigens of the two infectious forms of Vaccinia virus provides a benchmark for smallpox vaccination pp1310 - 1315
Mike M Pütz, Claire M Midgley, Mansun Law & Geoffrey L Smith

Humanized mice mount specific adaptive and innate immune responses to EBV and TSST-1 pp1316 - 1322
Michael W Melkus, Jacob D Estes, Angela Padgett-Thomas, Joel Gatlin, Paul W Denton, Florence A Othieno, Anja K Wege, Ashley T Haase & J Victor Garcia

A male contraceptive targeting germ cell adhesion pp1323 - 1328
Dolores D Mruk, Ching-Hang Wong, Bruno Silvestrini & C Yan Cheng

Erratum
Erratum: LEF-1 is crucial for neutrophil granulocytopoiesis and its expression is severely reduced in congenital neutropenia p1329
Julia Skokowa, Gunnar Cario, Murat Uenalan, Axel Schambach, Manuela Germeshausen, Karin Battmer, Cornelia Zeidler, Ulrich Lehmann, Matthias Eder, Christopher Baum, Rudolf Grosschedl, Martin Stanulla, Michaela Scherr & Karl Welte

Corrigendum
Corrigendum: Upregulation of PD-1 expression on HIV-specific CD8+ T cells leads to reversible immune dysfunction p1329