Editorial
The sounds of silence p653

News
Courts crack down on drug marketing strategies p655
Tinker Ready

Europe kicks off prion research network p655
Xavier Bosch

China's biomedical research takes flight in new directions p656
David Cyranoski

Mexico reverses ban on stem cell research p656
Claudia Orellana

Scientists rip US for cutbacks to global AIDS summit p657
Peter Vermij

NIH mulls plan to lower cost of AIDS drugs p657
Paroma Basu

News In Brief p658

Profile: Clive Svendsen p659
Paroma Basu

Nicotine fix pp660 - 661
Apoorva Mandavilli

Correspondence
Mouse models of visual deficits p663
Nilanjana Sengupta & Sergio Caballero

Reply to "Mouse models of visual deficits" p663
Jayakrishna Ambati, Akshay Anand, Eiji Sakurai, William A Kuziel, Barrett J Rollins & Balamurali K Ambati

Commentary
Building global networks for human diseases: genes and populations pp665 - 667
Hans-E Hagen & Jan Carlstedt-Duke

Book Reviews
Who really wore the pants? p669
Reviewed by: Londa Schiebinger

Into the fire p670
Reviewed by: Steven E Wolf
News and Views
Alchemy in the liver: fact or fusion? pp671 - 672
George Q Daley

Not asleep, not quite awake pp673 - 674
J Gregor Sutcliffe & Luis de Lecea

Sleep smarts p674
Juan Carlos López

Brain on steroids resists neurodegeneration pp675 - 676
Mark P Burns & Karen Duff

Glycosylation eases muscular dystrophy pp676 - 677
Francesco Muntoni, Martin Brockington & Susan C Brown

Cannabinoids cool the intestine pp678 - 679
George Kunos & Pál Pacher

APCs size up antigens pp679 - 681
Keith S Bahjat & Stephen P Schoenberger

Cellular energy sensor balances the scales pp681 - 682
Caroline J Small, David Carling & Stephen R Bloom

Research Highlights p683

Review
The neurobiology of antiepileptic drugs for the treatment of nonepileptic conditions pp685 - 692
Michael A Rogawski & Wolfgang Löscher

Brief Communication
Injection of recombinant human type VII collagen restores collagen function in dystrophic epidermolysis bullosa pp693 - 695
David T Woodley, Douglas R Keene, Tom Atha, Yi Huang, Kathi Lipman, Wei Li & Mei Chen

Articles
LARGE can functionally bypass alpha-dystroglycan glycosylation defects in distinct congenital muscular dystrophies pp696 - 703
Rita Barresi, Daniel E Michele, Motoi Kanagawa, Hollie A Harper, Sherri A Dovico, Jakob S Satz, Steven A Moore, Wenli Zhang, Harry Schachter, Jan P Dumanski, Ronald D Cohn, Ichizo Nishino & Kevin P Campbell

Niemann–Pick type C disease involves disrupted neurosteroidogenesis and responds to allopregnanolone pp704 - 711
Lisa D Griffin, Wenhui Gong, Lucie Verot & Synthia H Mellon

Initiation of neuropathic pain requires lysophosphatidic acid receptor signaling pp712 - 718
Makoto Inoue, Md Harunor Rashid, Ryousuke Fujita, James J A Contos, Jerold Chun & Hiroshi Ueda
Apolipoprotein E promotes astrocyte colocalization and degradation of deposited amyloid-beta peptides pp719 - 726
Milla Koistinaho, Suizhen Lin, Xin Wu, Michail Esterman, Deanna Koger, Jeffrey Hanson, Richard Higgs, Feng Liu, Seema Malkani, Kelly R Bales & Steven M Paul

Anti-obesity effects of alpha-lipoic acid mediated by suppression of hypothalamic AMP-activated protein kinase pp727 - 733
Min-Seon Kim, Joong-Yeol Park, Cherl Namkoong, Pil-Geum Jang, Je-Won Ryu, Hai-Sun Song, Ji-Young Yun, Il-Seong Namgoong, Joohun Ha, In-Sun Park, In-Kyu Lee, Benoit Viollet, Jang Hyun Youn, Hong-Kyu Lee & Ki-Up Lee

Letters
Enhanced leptin sensitivity and attenuation of diet-induced obesity in mice with haploinsufficiency of Socs3 pp734 - 738
Jane K Howard, Belinda J Cave, Laura J Oksanen, Iphigenia Tzameli, Christian Bjørbaek & Jeffrey S Flier

Socs3 deficiency in the brain elevates leptin sensitivity and confers resistance to diet-induced obesity pp739 - 743
Hiroyuki Mori, Reiko Hanada, Toshikatsu Hanada, Daisuke Aki, Ryuichi Mashima, Hitomi Nishinakamura, Takehiro Torisu, Kenneth R Chien, Hideo Yasukawa & Akihiko Yoshimura

Myelomonocytic cells are sufficient for therapeutic cell fusion in liver pp744 - 748
Holger Willenbring, Alexis S Bailey, Mark Foster, Yassmine Akkari, Craig Dorrell, Susan Olson, Milton Finegold, William H Fleming & Markus Grompe

Technical Report
Isolated small intestinal segments support auxiliary livers with maintenance of hepatic functions pp749 - 753
Brigid Joseph, Ekaterine Berishvili, Daniel Benten, Vinay Kumaran, Ekaterine Liponava, Kuldeep Bhargava, Christopher Palestro, Zurab Kakabadze & Sanjeev Gupta

Errata
ERRATUM: PGC-1 promotes insulin resistance in liver through PPAR-alpha-dependent induction of TRB-3 p755
Seung-Hoi Koo, Hiroaki Satoh, Stephan Herzig, Chih-Hao Lee, Susan Hedrick, Rohit Kulkarni, Ronald M Evans, Jerrold Olefsky & Marc Montminy

ERRATUM: Reciprocal CD40 signals through p38MAPK and ERK-1/2 induce counteracting immune responses p755
Ram Kumar Mathur, Amit Awasthi, Pallavi Wadhone, Boppana Ramanamurthy & Bhaskar Saha

ERRATUM: Initiation of neuropathic pain requires lysophosphatidic acid receptor signaling p755
Makoto Inoue, Md Harunor Rashid, Ryousuke Fujita, James J A Contos, Jerold Chun & Hiroshi Ueda

New on the market p757