Editorial

A power surge before a short circuit - p761

News

Pfizer lawsuit spotlights ethics of developing world clinical trials - p763
Cassandra Willyard

Scientists stir the pot for right to grow marijuana - p764
Arran Frood

New schemes aim to boost minority participation in research - pp764 - 765
Alisa Opar

Ethicists balk at new emergency trials that skip informed consent - p765
Andrea Anderson

Oz stem cell clinic turns to diseased embryos - p766
Simon Grose

Teams trail genes for human 'stemness' - p766
David Cyranoski

Straight talk from... Bruce Psaty - p767
Emma Marris
News in brief - pp768 - 769

Second chance - pp770 - 771
Erika Check

Correspondence
Reply to 'In vivo imaging of islet transplantation' - p773
Frantisek Saudek, Peter Girman, Jan Kriz, Daniel Jirak & Milan Hajek

Reply to 'In vivo imaging of islet transplantation' - p773
Anna Moore, Zdravka Medarova, Natalia V Evgenov, Guangping Dai & Susan Bonner-Weir

Book Review
How alternative is alternative medicine? - p775
Bruno J Strasser reviews Mavericks of Medicine: Conversations on the Frontiers of Medicine by David Jay Brown

News and Views
A new link to airway obstruction in asthma - pp777 - 778
David B Corry & Farrah Kheradmand

IL-1alpha responds to necrotic cell death - pp778 - 780
Keith B Elkon

Pulmonary barriers to pneumonia and sepsis - pp780 – 781
Michael A Matthay & Xiao Su

Stress, diet and abdominal obesity: Y? - pp781 - 783
James P Warne & Mary F Dallman

Turning skin into embryonic stem cells - pp783 - 784
Howard Y Chang & George Cotsarelis

Phosphoinositides' link to neurodegeneration - pp784 - 786
Laura Volpicelli-Daley & Pietro De Camilli

The problem with upward mobility - pp786 - 787
Johann E Gudjonsson & James T Elder

Research highlights - p789

Review
Skeletal remodeling in health and disease - pp791 - 801
Mone Zaidi

Articles
Neuropeptide Y acts directly in the periphery on fat tissue and mediates stress-induced obesity and metabolic syndrome - pp803 - 811
Lydia E Kuo, Joanna B Kitlinska, Jason U Tilan, Lijun Li, Stephen B Baker, Michael D Johnson, Edward W Lee, Mary Susan Burnett, Stanley T Fricke, Richard Kvetnansky, Herbert Herzog & Zofia Zukowska

Fen1 mutations result in autoimmunity, chronic inflammation and cancers - pp812 - 819

Li Zheng, Huifang Dai, Mian Zhou, Mei Li, Purnima Singh, Junzhuo Qiu, Walter Tsark, Qin Huang, Kemp Kernstine, Xuemei Zhang, Dongxin Lin & Binghui Shen

Inhibition of CDK1 as a potential therapy for tumors over-expressing MYC - pp820 - 827

Andrei Goga, Dun Yang, Aaron D Tward, David O Morgan & J Michael Bishop

Altered recognition of antigen is a mechanism of CD8+ T cell tolerance in cancer - pp828 - 835

Srinivas Nagaraj, Kapil Gupta, Vladimir Pisarev, Leo Kinarsky, Simon Sherman, Loveleen Kang, Donna L Herber, Jonathan Schneck & Dmitry I Gabrilovich

alpha1beta1 integrin is crucial for accumulation of epidermal T cells and the development of psoriasis - pp836 - 842

Curdin Conrad, Onur Boyman, Giulia Tonel, Adrian Tun-Kyi, Ute Laggner, Antonin de Fougerolles, Victor Kotelianski, Humphrey Gardner & Frank O Nestle

Multifunctional TH1 cells define a correlate of vaccine-mediated protection against Leishmania major - pp843 - 850

Patricia A Darrah, Dipti T Patel, Paula M De Luca, Ross W B Lindsay, Dylan F Davey, Barbara J Flynn, Søren T Hoff, Peter Andersen, Steven G Reed, Sheldon L Morris, Mario Roederer & Robert A Seder

Letters

Identification of a key pathway required for the sterile inflammatory response triggered by dying cells - pp851 - 856

Chun-Jen Chen, Hajime Kono, Douglas Golenbock, George Reed, Shizuo Akira & Kenneth L Rock
Genital transmission of HPV in a mouse model is potentiated by nonoxynol-9 and inhibited by carrageenan - pp857 - 861

Jeffrey N Roberts, Christopher B Buck, Cynthia D Thompson, Rhonda Kines, Marcelino Bernardo, Peter L Choyke, Douglas R Lowy & John T Schiller

A GABAergic system in airway epithelium is essential for mucus overproduction in asthma - pp862 - 867

Yun-Yan Xiang, Shuhe Wang, Mingyao Liu, Jeremy A Hirota, Jingxin Li, William Ju, Yijun Fan, Margaret M Kelly, Bin Ye, Beverley Orser, Paul M O'Byrne, Mark D Inman, Xi Yang & Wei-Yang Lu

Increased dietary intake of omega-3-polyunsaturated fatty acids reduces pathological retinal angiogenesis - pp868 - 873

Kip M Connor, John Paul SanGiovanni, Chatarina Lofqvist, Christopher M Aderman, Jing Chen, Akiko Higuchi, Song Hong, Elke A Pravda, Sharon Majchrzak, Deborah Carper, Ann Hellstrom, Jing X Kang, Emily Y Chew, Norman Salem, Jr, Charles N Serhan & Lois E H Smith

Technical Reports

Real-time measurement of free Ca2+ changes in CNS myelin by two-photon microscopy - pp874 - 879

Ileana Micu, Andrew Ridsdale, Lingqing Zhang, John Woulfe, Jeff McClintock, Christine A Brantner, S Brian Andrews & Peter K Stys

Engineering functional two- and three-dimensional liver systems in vivo using hepatic tissue sheets - pp880 - 885

Kazuo Ohashi, Takashi Yokoyama, Masayuki Yamato, Hiroyuki Kuge, Hiromichi Kanehiro, Masahiro Tsutsumi, Toshihiro Amanuma, Hiroo Iwata, Joseph Yang, Teruo Okano & Yoshiyuki Nakajima