November 2004, Volume 10 No 11

Editorial
Withdrawal syndrome p1143

News
Celebrating our 10th year
Scientists seeking HIV in all the wrong places p1145
Helen Pearson

Spain breaks financial pact with pharmaceutical industry p1145
Xavier Bosch

Scientists stumped by test that promises tailored treatment p1146
Alla Katsnelson

Database draws attention to not-so-Nobel intentions p1146
Peter Vermij

Israeli researchers eye simple test for multiple sclerosis p1147
Tania Hershman

Reports of SIDS-virus link greatly exaggerated, experts say p1147
Douglas Sipp

Celebrating our 10th year
Chiron flu flap suggests vaccine industry needs shot in the arm p1148
Emily Singer

Celebrating our 10th year
Genetics may aggravate India's growing AIDS problem p1148
K.S. Jayaraman

News In Brief p1149

Celebrating our 10th year
Profile: David Ho p1150
Apoorva Mandavilli

Celebrating our 10th year
News Feature: Eye in the sky pp1151 - 1152
Alan Dove

Correspondence
Translation of cancer immunotherapies p1153
James J. Mulé & Jeffrey S. Weber

Translation of cancer immunotherapies pp1153 - 1154
Drew Pardoll & James Allison

Translation of cancer immunotherapies pp1154 - 1155
Translation of cancer immunotherapies p1155
Drew Pardoll & James Allison

Active tissue factor in blood? pp1155 - 1156
Saulius Butenas & Kenneth G Mann

Active tissue factor in blood? p1156
Vladimir Y. Bogdanov, James Hathcock & Yale Nemerson

New paradigms, animal models may lift antidepressant research p1157
David W. Schulz

Book Review
The 'German synthetics' p1159
Reviewed by: Lawrence Robbins

News and Views
Can nicotine treat sepsis? pp1161 - 1162
Michael A Matthay & Lorraine B Ware

Hypertension with a grain of salt pp1163 - 1164
Ursula Danilczyk & Josef Penninger

H. pylori's inside job p1164
Charlotte Schubert

Transplantation tolerance: babies take the first step pp1165 - 1166
Jagdeep S Obhrai & Fadi G Lakkis

Stem cells bank on ATM machine pp1166 - 1168
Anthony D Whetton

Turning up the heat in the fat cell pp1168 - 1169
Domenico Accili & Luca Valenti

Transporter of a malaria catastrophe pp1169 - 1171
Thomas E Wellems

Research highlights p1172

Celebrating our 10th year
From plankton to pathogen recognition pp1173 - 1174
Robert L Modlin & Genhong Cheng

Celebrating our 10th year
Historical Research Highlights p1175

Historical Perspective
Celebrating our 10th year
From Pasteur to genomics: progress and challenges in infectious diseases pp1177 - 1185
Rino Rappuoli

Brief Communications
Short interfering RNA (siRNA) targeting the Lyn kinase induces apoptosis in primary, and drug-resistant, BCR-ABL1(+) leukemia cells pp1187 - 1189
Andrzej Ptasznik, Yuji Nakata, Anna Kalota, Stephen G Emerson & Alan M. Gewirtz

Aggressive amyloidosis in mice expressing human amyloid peptides with the Arctic mutation pp1190 - 1192

Articles
Salt-sensitive hypertension is triggered by Ca2+ entry via Na+/Ca2+ exchanger type-1 in vascular smooth muscle pp1193 - 1199
Takahiro Iwamoto, Satomi Kita, Jin Zhang, Mordecai P Blaustein, Yuji Arai, Shigeru Yoshida, Koji Wakimoto, Issei Komuro & Takeshi Katsuragi

S-Glutathiolation by peroxynitrite activates SERCA during arterial relaxation by nitric oxide pp1200 - 1207

Enhanced insulin sensitivity, energy expenditure and thermogenesis in adipose-specific Pten suppression in mice pp1208 - 1215
Nobuyasu Komazawa, Morhiro Matsuda, Gen Kondoh, Wataru Mizunoya, Masanori Iwaki, Toshiyuki Takagi, Yasuyuki Sumikawa, Kazuo Inoue, Akira Suzuki, Tak Wah Mak, Toru Nakano, Tohru Fushiki, Junji Takeda & Iichiro Shimomura

Cholinergic agonists inhibit HMGB1 release and improve survival in experimental sepsis pp1216 - 1221
Hong Wang, Hong Liao, Mahendar Ochani, Marilou Justiniani, Xinchun Lin, Lihong Yang, Yousef Al-Abed, Haichao Wang, Christine Metz, Edmund J Miller, Kevin J Tracey & Luis Ulloa

Heparin prevents antiphospholipid antibody–induced fetal loss by inhibiting complement activation pp1222 - 1226
Guillermina Girardi, Patricia Redecha & Jane E Salmon

Donor-specific B-cell tolerance after ABO-incompatible infant heart transplantation pp1227 - 1233
Xiaohu Fan, Andrew Ang, Stacey M Pollock-BarZiv, Anne I Dipchand, Phillip Ruiz, Gregory Wilson, Jeffrey L Platt & Lori J West

Letters
TCR affinity and negative regulation limit autoimmunity pp1234 - 1239
Matthew A Gronski, Jonathan M Boulter, Demetrious Moskophidis, Linh T Nguyen, Kaisa Holmberg, Alisha R Elford, Elissa K Deenick, Hee O Kim, Josef M Penninger, Bernhard Odermatt, Awen Gallimore, Nicholas R J Gascoigne & Pamela S Ohashi

Recombinant modified vaccinia virus Ankara expressing antigen 85A boosts BCG-primed and naturally acquired antimycobacterial immunity in humans pp1240 - 1244
Helen McShane, Ansar A Pathan, Clare R Sander, Sheila M Keating, Sarah C Gilbert, Kris Huygen, Helen A Fletcher & Adrian V S Hill

Cardiomyocyte-restricted peroxisome proliferator-activated receptor-delta deletion perturbs myocardial fatty acid oxidation and leads to cardiomyopathy pp1245 - 1250
Lihong Cheng, Guoliang Ding, Qianhong Qin, Yao Huang, William Lewis, Nu He, Ronald M Evans, Michael D Schneider, Florence A Brako, Yan Xiao, Yuqing E Chen & Qinglin Yang

The RAB25 small GTPase determines aggressiveness of ovarian and breast cancers pp1251 - 1256
Kwai Wa Cheng, John P Lahad, Wen-lin Kuo, Anna Lapuk, Kyosuke Yamada, Nelly Auersperg, Jinsong Liu, Karen Smith-McCune, Karen H Lu, David Fishman, Joe W Gray & Gordon B Mills

Technical Report
Dissecting tumor maintenance requirements using bioluminescence imaging of cell proliferation in a mouse glioma model pp1257 - 1260
Lene Uhrbom, Edward Nerio & Eric C Holland

Corrigendum
Corrigendum: 4-1BB-mediated immunotherapy of rheumatoid arthritis p1261
Su K Seo, Jae H Choi, Young H Kim, Woo J Kang, Hye Y Park, Jae H Suh, Beom K Choi, Dass S Vinay & Byoung S Kwon

New on the market p1262