March 2008, Volume 14 No 3 pp223-350

Getting with the program - p223

News

As demand for organs expands, so does transplant technology - p225
Alisa Opar

New plan proposed to help resolve conflicting medical advice - p226
Meredith Wadman

Despite potential side effects, two drugs make a comeback - p226
Genevive Bjorn

India continues crackdown, dismissing hundreds of AIDS groups - p227
T.V. Padma

Swiss stance on HIV transmission sparks concern - p227
Genevive Bjorn

News in brief - pp228 - 229

The fight of your life - p230
Roxanne Khamsi

A matter of the heart - pp231 - 233
Amy Coombs

Q & A: Anna Veiga - p234
Doug Sipp

Correspondence

No effect of endogenous TRIM5 on HIV-1 production - pp235 - 236
Fengwen Zhang, David Perez-Caballero, Theodora Hatzioannou & Paul D Bieniasz

Reply to: No effect of endogenous TRIM5 on HIV-1 production - pp236 - 238
Ryuta Sakuma, Seiga Ohmine, Amber A Mael, Josh A Noser & Yasuhiro Ikeda

The validity of alternative medicine - p238
David Jay Brown

Reply to: The validity of alternative medicine - pp238 - 239

Bruno J Strasser

Laboratory animals deserve better legal protection - p239

Jonathan Balcombe

Animal experiments "represent outdated science" - p239

Kathy Guillermo

Book Review

Autism without borders - p241

Morton Ann Gernsbacher reviews Unstrange Minds: Remapping the World of Autism by Roy R Grinker

News and Views

Taking two cuts at pain - pp243 - 244

Simon Beggs & Michael W Salter

The weakness of a big heart - pp244 - 245

Thomas Force

Notch inhibition reverses kidney failure - pp246 - 247

Matthias Kretzler & Lisa Allred

Interleukin-22: a sheep in wolf's clothing - pp247 - 249

Arian Laurence, John J O'Shea & Wendy T Watford

Reducing glutamate signaling pays off in fragile X - pp249 - 250

Gary J Bassell & Christina Gross

Research Highlights - pp252 - 253

Brief Communication

Perivascular nitric oxide gradients normalize tumor vasculature - pp255 - 257

Satoshi Kashiwagi, Kosuke Tsukada, Lei Xu, Junichi Miyazaki, Sergey V Kozin, James A Tyrrell, William C Sessa, Leo E Gerweck, Rakesh K Jain & Dai Fukumura
Articles

A20 is an antigen presentation attenuator, and its inhibition overcomes regulatory T cell–mediated suppression - pp258 - 265

Xiao-Tong Song, Kevin Evel Kabler, Lei Shen, Lisa Rollins, Xue F Huang & Si-Yi Chen

Transcription factor FOXO3a controls the persistence of memory CD4+ T cells during HIV infection - pp266 - 274

doi:10.1038/nm1728

Abstract | Full Text - Transcription factor FOXO3a controls the persistence of memory CD4+ T cells during HIV infection | PDF (531 KB) - Transcription factor FOXO3a controls the persistence of memory CD4+ T cells during HIV infection | Supplementary information

IL-22 mediates mucosal host defense against Gram-negative bacterial pneumonia - pp275 - 281


Interleukin-22 mediates early host defense against attaching and effacing bacterial pathogens - pp282 - 289


The Notch pathway in podocytes plays a role in the development of glomerular disease - pp290 - 298

Thiruvur Niranjan, Bernhard Bielesz, Antje Gruenwald, Manish P Ponda, Jeffrey B Kopp, David B Thomas & Katalin Susztak

Dimorphic effects of Notch signaling in bone homeostasis - pp299 - 305

Feyza Engin, Zhenqiang Yao, Tao Yang, Guang Zhou, Terry Bertin, Ming Ming Jiang, Yuqing Chen, Lisa Wang, Hui Zheng, Richard E Sutton, Brendan F Boyce & Brendan Lee
Notch signaling maintains bone marrow mesenchymal progenitors by suppressing osteoblast differentiation - pp306 - 314

Matthew J Hilton, Xiaolin Tu, Ximei Wu, Shuting Bai, Haibo Zhao, Tatsuya Kobayashi, Henry M Kronenberg, Steven L Teitelbaum, F Patrick Ross, Raphael Kopan & Fanxin Long

Protein kinase CK2 links extracellular growth factor signaling with the control of p27Kip1 stability in the heart - pp315 - 324

Ludger Hauck, Christoph Harms, Junfeng An, Jens Rohne, Karen Gertz, Rainer Dietz, Matthias Endres & Rüdiger von Harsdorf

Letters

Kindlin-3 is essential for integrin activation and platelet aggregation - pp325 - 330

Markus Moser, Bernhard Nieswandt, Siegfried Ussar, Miroslava Pozgajova & Reinhard Fässler

Distinct roles of matrix metalloproteases in the early- and late-phase development of neuropathic pain - pp331 - 336

Yasuhiko Kawasaki, Zhen-Zhong Xu, Xiaoying Wang, Jong Yeon Park, Zhi-Ye Zhuang, Ping-Heng Tan, Yong-Jing Gao, Kristine Roy, Gabriel Corfas, Eng H Lo & Ru-Rong Ji

Differential regulation of central nervous system autoimmunity by TH1 and TH17 cells - pp337 - 342

Ingunn M Stromnes, Lauren M Cerretti, Denny Liggitt, Robert A Harris & Joan M Goverman

Technical Report

Noninvasive assessment of cancer response to therapy - pp343 - 349

Zhaozhong Han, Allie Fu, Hailun Wang, Roberto Diaz, Ling Geng, Halina Onishko & Dennis E Hallahan

Corrigendum

Corrigendum: Pim-1 regulates cardiomyocyte survival downstream of Akt - p350