In 2004, Nature Medicine enters its tenth year of publication, continuing our mission to serve the biomedical research community as the venue for top-flight primary research article, news and perspectives. The cover image commemorates our anniversary year with a collage of covers spanning our publication history. (Graphic by Lewis Long)

Another setback for cancer vaccines (p 3)

© 2004 Nature Publishing Group  http://www.nature.com/naturemedicine
20 HTLV-1 sweet-talks its way into cells
Julie Overbaugh

21 No tolerance for depletion
Hugh Auchincloss ► see also p 87

23 Embryonic stem cells: staying plastic on plastic
Kinichi Nakashima, Sophia Colamarino & Fred H Gage ► see also p 55

24 Notch, the new muscle booster
Charlotte Schubert

25 Learning to take a deep breath—with BDNF
George B Richerson & John M Bekkers

26 Androgen receptor outwits prostate cancer drugs
John T Isaacs & William B Isaacs ► see also p 33

28 RESEARCH NOTES

29 Escape of malaria parasites from host immunity requires CD4+CD25+ regulatory T cells
H Hisaeda, Y Maekawa, D Iwakawa, H Okada, K Himeno, K Kishihara, S Tsukumo & K Yasutomo

31 Modifying quinolone antibiotics yields new anxiolytics
T B C Johnstone, D J Hogenkamp, L Coyne, J Su, R F Halliwell, M B Tran, R F Yoshimura, W-Y Li, J Wang & K W Gee

ARTICLES

33 Molecular determinants of resistance to antiandrogen therapy
C D Chen, D S Welsbie, C Tran, S H Baek, R Chen, R Vessella, M G Rosenfeld & C L Sawyers ► see also p 26

40 Suppression of breast cancer by chemical modulation of vulnerable zinc fingers in estrogen receptor
L H Wang, X Y Yang, X Zhang, K Mihalic, Y-X Fan, W Xiao, O M Z Howard, E Appella, A T Maynard & W L Farrar

48 Regulation of the innate and adaptive immune responses by Stat-3 signaling in tumor cells

55 Maintenance of pluripotency in human and mouse embryonic stem cells through activation of Wnt signaling by a pharmacological GSK-3-specific inhibitor
N Sato, L Meijer, L Skalsounis, P Greengard & A H Brivanlou ► see also p 23

64 Chemokine-mediated interaction of hematopoietic progenitors with the bone marrow vascular niche is required for thrombopoiesis
72 Autoimmunity is triggered by cPR-3(105–201), a protein complementary to human autoantigen proteinase-3
W F Pendergraft III, G A Preston, R R Shah, A Tropsha, C W Carter Jr, J C Jennette & R J Falk ▶ see also p 17

80 Overexpression of CNP in chondrocytes rescues achondroplasia through a MAPK-dependent pathway
A Yasoda, Y Komatsu, H Chusho, T Miyazawa, A Ozasa, M Miura, T Kurihara, T Rogi, S Tanaka, M Suda, N Tamura, Y Ogawa & K Nakao

LETTERS

87 Homeostatic proliferation is a barrier to transplantation tolerance
Z Wu, S J Bensinger, J Zhang, C Chen, X Yuan, X Huang, J F Markmann, A Kassaei, B R Rosengard, W W Hancock, M H Sayegh & L A Turka ▶ see also p 21

93 Fetal and adult human oligodendrocyte progenitor cell isolates myelinate the congenitally dysmyelinated brain

TECHNICAL REPORTS

99 A transgenic mouse model for monitoring endoplasmic reticulum stress
T Iwawaki, R Akai, K Kohno & M Miura

105 CORRIGENDA

106 NEW ON THE MARKET

NATURE MEDICINE CLASSIFIED

See back pages.