

2008 (14)

Bella Anthony J, Lin Guiting, Cagiannos Ilias, Lue Tom F. Emerging neuromodulatory molecules for the treatment of neurogenic erectile dysfunction caused by cavernous nerve injury. *Asian Journal of Andrology*. 2008 Jan; 10 54-59

Cool Derek, Sherebrin Shi, Izawa Jonathan, Chin Joseph, Fenster Aaron. Design and evaluation of a 3D transrectal ultrasound prostate biopsy system. *Medical Physics*. 2008 Oct; 35 4695-4707

Ebos John M L, Lee Christina R, Bogdanovic Elena, Alami Jennifer, Van Slyke Paul, Francia Giulio, Xu Ping, Mutsaers Anthony J, Dumont Daniel J, Kerbel Robert S. Vascular Endothelial Growth Factor-Mediated Decrease in Plasma Soluble Vascular Endothelial Growth Factor Receptor-2 Levels as a Surrogate Biomarker for Tumor Growth. *Cancer Research*. 2008 Jan; 68 521-529

Fan Catherine, He Lizhi, Kapoor Anil, Gillis Aubrey, Rybak Adrian P, Cutz Jean-Claude, Tang Damu. Bmi1 promotes prostate tumorigenesis via inhibiting p16(INK4A) and p14(ARF) expression. *Biochimica et Biophysica acta - Molecular Basis of Disease*. 2008 Nov; 1782 642-648

Gannon Philippe O, Koumakpayi Ismaël Hervé, Le Page Cécile, Karakiewicz Pierre I, Mes-Masson Anne-Marie, Saad Fred. Ebp1 expression in benign and malignant prostate. *Cancer Cell International*. 2008 Nov; 8 18

Ghavami Saeid, Asoodeh Ahmad, Klonisch Thomas, Halayko Andrew J, Kadkhoda Kamran, Krocak Tadeusz J, Gibson Spencer B, Booy Evan P, Naderi-Manesh Hossein, Los Marek. Brevinin-2R(1) semi-selectively kills cancer cells by a distinct mechanism, which involves the lysosomal-mitochondrial death pathway. *Journal of Cellular and Molecular Medicine*. 2008 Jun; 12 (3) 1005-1022

Langer Deanna L, van der Kwast Theodorus H, Evans Andrew J, Sun Laibao, Yaffe MJ, Trachtenberg John, Haider Masoom A. Intermixed Normal Tissue within Prostate Cancer: Effect on MR Imaging Measurements of Apparent Diffusion Coefficient and T2-Sparse versus Dense Cancers. *Radiology*. 2008 Dec; 249 900-908

Maddika S, Ande S, Wiechec E, Hansen L, Wesselborg S, Los M. Akt-mediated phosphorylation of CDK2 regulates its dual role in cell cycle progression and apoptosis. *Journal of Cell Science*. 2008 Apr; 121 (Pt 7) 979-988

Mossoba Miriam E, Walia Jagdeep S, Rasaiah Vanessa I, Buxhoeveden Nicole, Head Renee, Ying Chuyan, Foley Jason E, Bramson Jonathan L, Fowler Daniel H, Medin Jeffrey A. Tumor protection following vaccination with low doses of lentivirally transduced DCs expressing the self-antigen erbB2. *Molecular Therapy*. 2008 Mar; 16 607-617

Sadar Marianne D, Williams David E, Mawji Nasrin R, Patrick Brian O, Wikanta Thamrin, Chasanah Ekowati, Irianto Hari Eko, Soest Rob Van, Andersen Raymond J. Sintokamides A to E, Chlorinated Peptides from the Sponge *Dysidea* sp that Inhibit Transactivation of the N-Terminus of the Androgen

Receptor in Prostate Cancer Cells. *Organic Letters*. 2008 Nov; 10 4947-4950

Sayat Ria, Leber Brian, Grubac Vanja, Wiltshire Lesley, Persad Sujata. O-GlcNAc-glycosylation of β -catenin regulates its nuclear localization and transcriptional activity. *Experimental Cell Research*. 2008 Sep; 314 2774-2787

Siemens D Robert, Hu Nianping, Sheikhi Abdol Karim, Chung Eugene, Frederiksen Lisa J, Pross Hugh, Graham Charles H. Hypoxia Increases Tumor Cell Shedding of MHC Class I Chain-Related Molecule: Role of Nitric Oxide. *Cancer Research*. 2008 Jun; 68 4746-4753

Symes Juliane C, Kurin Michael, Fleshner Neil E, Medin Jeffrey A. Fas-mediated killing of primary prostate cancer cells is increased by mitoxantrone and docetaxel. *Molecular Cancer Therapeutics*. 2008 Sep; 7 3018-3028

Vukmirovic-Popovic Snezana, Escott Nicholas G, Duivenvoorden Wilhelmina C M. Presence and enzymatic activity of prostate-specific antigen in archival prostate cancer samples. *Oncology Reports*. 2008 Oct; 20 897-903