

2007 (21)

Bell E, Tse M, Frederiksen L, Gardhouse A, Pang S, Graham C, Siemens D. Atrial natriuretic peptide attenuates hypoxia-induced resistance to doxorubicin in cancer cells. *Journal of Urology*. 2007 Feb; 177 (2) 751-756

Brimo Fadi, Vollmer Robin T, Corcos Jacques, Humphrey Peter A, Bismar Tarek A. Outcome for repeated biopsy of the prostate: roles of serum PSA, small atypical glands, and prostatic intraepithelial neoplasia. *American Journal of Clinical Pathology*. 2007 Oct; 128 648-651

Bristow Robert G, Ozcelik Hilmi, Jalali Farid, Chan Norman, Vesprini Danny. Homologous recombination and prostate cancer: a model for novel DNA repair targets and therapies. *Radiotherapy and Oncology*. 2007 Jun; 83 220-230

Choo R, Danjoux C, Morton G, Szumacher E, Sugar L, Gardner S, KM, Choo CM, Klotz L. How much does Gleason grade of follow-up biopsy differ from that of initial biopsy in untreated, Gleason score 4-7, clinically localized prostate cancer?. *Prostate*. 2007 Nov; 67 1614-1620

Dong Xuesen, Sweet Joan, Challis John R G, Brown Theodore, Lye Stephen J. Transcriptional Activity of Androgen Receptor Is Modulated by Two RNA Splicing Factors, PSF and p54nrb. *Molecular and Cellular Biology*. 2007 July; 27 4863-4875

Frederiksen Lisa J, Sullivan Richard, Maxwell Lori R, Macdonald-Goodfellow Shannyn K, Adams Michael A, Bennett Brian M, Siemens D Robert, Graham Charles H. Chemosensitization of cancer in vitro and in vivo by nitric oxide signaling. *Clinical Cancer Research*. 2007 Apr; 13 (7) 2199-2206

Hashemi Mohammad, Ghavami Saeid, Eshraghi Mehdi, Booy Evan P, Los Marek. Cytotoxic effects of intra and extracellular zinc chelation on human breast cancer cells. *European Journal of Pharmacology*. 2007 Feb; 557 43709

Ivanov Nikita I, Cowell Simon P, Brown Paula, Rennie Paul S, Guns Emma S, Cox Michael E. Lycopene differentially induces quiescence and apoptosis in androgen-responsive and -independent prostate cancer cell lines. *Clinical Nutrition*. 2007 Apr; 26 (2) 252-263

Joshua Anthony Michael, Vukovic Bisera, Braude Ilan, Hussein Sundus, Zielenska Maria, Srigley John, Evans Andrew, Squire Jeremy Andrew. Telomere attrition in isolated high-grade prostatic intraepithelial neoplasia and surrounding stroma is predictive of prostate cancer. *Neoplasia*. 2007 Jan; 9 81-89

Lin Yongshun, Liu Guoqin, Zhang Yongyou, Hu Ya-Ping, Yu Kai, Lin Chunhong, McKeehan Kerstin, Xuan JW, Ornitz David M, Shen Michael M, Greenberg Norman, McKeehan Wallace L, Wang Fen. Fibroblast growth factor receptor 2 tyrosine kinase is required for prostatic morphogenesis and the acquisition of strict androgen dependency for adult tissue homeostasis. *Development*. 2007 Feb; 134 723-734

Maddika S, Bay GH, Krocak TJ, Ande SR, Maddika S, Wiechec E, Gibson SB, Los M. Akt is transferred to

the nucleus of cells treated with apoptin, and it participates in apoptin-induced cell death. *Cell Proliferation*. 2007 Dec; 40 835-848

Maddika Subbareddy, Ande Sudharsana Rao, Panigrahi Soumya, Paranjothy Ted, Weglarczyk Kazimierz, Zuse Anne, Eshraghi Mehdi, Manda Kamala D, Wiechec Emilia, Los Marek. Cell survival, cell death and cell cycle pathways are interconnected: implications for cancer therapy. *Drug Resistance Updates*. 2007 10 (42767) 13-29

Nessler Nancy J, Sahota Robert A, Stone Brad, Johnson Kayli, Chima Navraj, King Caitlin, Rasmussen Devon, Bishop Darcy, Rennie Paul S, Gleave Martin, Blood Paul, Pai Howard, Ludgate Charles, Nelson Brad H. Standard Treatments Induce Antigen-Specific Immune Responses in Prostate Cancer. *Clinical Cancer Research*. 2007 Mar; 13 1493-1502

Richard C, Duivenvoorden W, Bourbeau D, Massie B, Roa W, Yau J, Th'ng J. Sensitivity of 5-fluorouracil-resistant cancer cells to adenovirus suicide gene therapy. *Cancer Gene Therapy*. 2007 Jan; 14 57-65

Setiadi A Francesca, David Muriel D, Seipp Robyn P, Hartikainen Jennifer A, Gopaul Rayshad, Jefferies Wilfred A. Epigenetic Control of the Immune Escape Mechanisms in Malignant Carcinomas. *Molecular and Cellular Biology*. 2007 Nov; 27 7886-7894

Singh Ravibhushan, Browning Jeff L, Abi-Habib Ralph, Wong Kevin, Williams Simon A, Merchant Rosemina, Denmeade Samuel R, Buckley Thomas J, Frankel Arthur E. Recombinant prostate-specific antigen proaerolysin shows selective protease sensitivity and cell cytotoxicity. *Anti-Cancer Drugs*. 2007 Aug; 18 (7) 809-816-

Sylvestre Yannick, De Guire Vincent, Querido Emmanuelle, Mukhopadhyay Utpal K, Bourdeau Véronique, Major François, Ferbeyre Gerardo, Chartrand Pascal. An E2F/miR-20a autoregulatory feedback loop. *Journal of Biological Chemistry*. 2007 Jan; 282 2135-2143

Venkateswaran Vasundara, Haddad Ahmed Q, Fleshner Neil E, Fan Rong, Sugar Linda M, Nam Rob, Klotz Laurence H, Pollak Michael. Association of diet-induced hyperinsulinemia with accelerated growth of prostate cancer (LNCaP) xenografts. *Journal of the National Cancer Institute*. 2007 Dec; 99 1793-1800

Xuan JW, Bygrave Michael, Jiang Hongyi, Valiyeva Fatma, Dunmore-Buyze Joy, Holdsworth David W, Izawa Jonathan I, Bauman Glenn, Moussa Madeleine, Winter Scott F, Greenberg Norman M, Chin Joseph L, Drangova Maria, Fenster Aaron, Lacefield James C. Functional Neoangiogenesis Imaging of Genetically Engineered Mouse Prostate Cancer Using Three-Dimensional Power Doppler Ultrasound. *Cancer Research*. 2007 Mar; 67 2830-2839

Yapp Donald T T, Woo Janet, Kartono Aileen, Sy Jonathan, Oliver Thomas, Skov Kirsten A, Koch Cameron J, Adomat Hans, Dragowska Wieslawa H, Fazli Ladan, Ruth Thomas, Adam Michael J, Green David, Gleave Martin. Non-invasive evaluation of tumour hypoxia in the Shionogi tumour model for prostate cancer with 18F-EF5 and positron emission tomography. *BJU International*. 2007 May; 99

1154-1160

Yoshimoto Maisa, Ludkovski Olga, Bayani Jane, Graham Cassandra, Zielenska Maria, Squire Jeremy A. Microdeletion and concurrent translocation associated with a complex TMPRSS2:ERG prostate cancer gene fusion. *Genes Chromosomes and Cancer*. 2007 Sep; 46 861-863