Advances in Brief


3250 Potent Intracellular Oxidative Stress Exerted by the Carcinogen 4-Nitroquinoline-N-oxide. Tatsuo Nunioshita and Bruce Demple.

3253 Constitutive Overexpression of DNA Binding Activity to the Distal CCAAT Box of Human Thymidine Kinase Promoter in Human Tumor Cell Lines. Zee-Fen Chang and Su-Mei Cheng.

3257 A Mutant p53 Tumor Suppressor Protein Is a Target for Peptide-Induced Cytotoxic T-Cells. Michael Yanuck, David P. Carbone, C. David Pendleton, Tuku Tsukui, Stefan F. Winter, John D. Minna, and Jay A. Berzofsky.

3262 Selective Enhancement of Vincristine Cytotoxicity in Multidrug-resistant Tumor Cells by Dilantin (Phenytoin), Ram Ganapathi, Aleck Hercbergs, Dale Grabowski, and Jeanne Ford.

Perspectives in Cancer Research

3266 Two Competing Influences That May Explain Concomitant Tumor Resistance. Richard T. Prehn.

Regular Articles

Biochemistry and Biophysics


Carcinogenesis

3276 Mechanisms of Inhibition of 4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone Bioactivation in Mouse by Dietary Phenethyl Isothiocyanate. Theresa J. Smith, Zuyu Guo, Chi Li, Shu M. Ning, Paul E. Thomas, and Chung S. Yang.


Experimental Therapeutics


3314 Penetration of Mitomycin C in Human Bladder. M. Guillaume Wienjies, Robert A. Badalament, Robert C. Wang, Faiza Hassan, and Jessie L-S. Au.


3355 Self-Reactive Antibody Expression by Human Carcinoma Cells Engineered with Monoclonal Antibody Genes. F. James Primus, Margaret D. Finch, Ann Maria Masci, Jeffrey Schlom, and S. V. S. Kashimiri.


3382 Effects of Transforming Growth Factor β1 on Growth and Apoptosis of Human Acute Myelogenous Leukemia Cells. Raymond Taitle, Claire Payne, Betty Dos Santos, Melinda Russell, and Patricia Segarini.


3401 The 72 kDa Type IV Collagenase Is Modulated via Differential Expression of α5β1 and α6β1 Integrins during Human Melanoma Cell Invasion. Richard E. B. Seftor, Elisabeth A. Seftor, William G. Stetler-Stevenson, and Mary J. C. Hendrix.


3411 Correlation between E-Cadherin Expression and Invasiveness in Vivo in a Human Esophageal Cancer Cell Line. Yuichiro Doki, Hitoshi Shiozaki, Hideaki Tahara, Masatoshi Inoue, Hiroshi Oka, Keisuke Iihara, Takatoshi Kadowaki, Masatoshi Takeichi, and Takesada Mori.


3433 Application for Active and Corresponding Membership

3435 Application for Associate Membership

3437 Application for Corresponding Membership

3438 Application for Associate Membership

3443 Announcements

3444 Also available in the back of this issue:

3446 Application for Active and Corresponding Membership

3448 Application for Associate Membership

3450 Application for Corresponding Membership

3452 Application for Associate Membership

3454 Application for Active and Corresponding Membership

3456 Application for Associate Membership

3458 Application for Corresponding Membership

3460 Application for Associate Membership

3462 Application for Active and Corresponding Membership

3464 Application for Associate Membership

3466 Application for Corresponding Membership

3468 Application for Associate Membership

3470 Application for Active and Corresponding Membership

3472 Application for Associate Membership

3474 Application for Corresponding Membership