4371  Extended Depletion of O6-Methylguanine-DNA Methyltransferase Activity following O6-Benzyl-2′-deoxyguanosine or O6-Benzyguanine Combined with Streptozocin Treatment Enhances 1,3-Bis(2-chloroethyl)-1-nitrosourea Cytotoxicity. Upendra K. Marathi, M. Eileen Dolan, and Leonard C. Erickson.

4376  Monoclonal Antibody Delivery to Intraperitoneal Tumors in Rats: Effects of Route of Administration and Intraperitoneal Solution Osmolality. Michael F. Flessner and Robert L. Dedrick.


4412  Chemotherapy with [SP-4-3-(R)]-1(1-Cyclobutanedicarboxylato-(2-)]-2-methyl-1,4-butenediamine-N,N'platinum (CI-973, NK121) in Combination with Standard Agents against Murine Tumors in Vivo. William L. Elliott, Billy J. Roberts, Curtis T. Howard, and Wilbur R. Leopold III.

Immunology


Molecular Biology and Genetics


4454  Database and Software for the Analysis of Mutations in the Human p53 Gene. Neal F. Cariello, Lisa Cui, Christophe Berou, and Thierry Soussi.


4468  Deficiency of Queuine, a Highly Modified Purine Base, in Transfer RNAs from Primary and Metastatic Ovarian Malignant Tumors in Women. Wlodzimierz Baranowski, Guy Dirheimer, Jerzy Andrzej Jakowicki, and Gérard Keith.


4488  Cloning and Sequence Analysis of the Promoter Region of the MRP Gene of HL60 Cells Isolated for Resistance to Adriamycin. Qichao Zhu and Melvin S. Center.


4502  3-Methylcholanthrene Inactivates the p53 Gene in Syrian Hamster Embryo Fibroblasts by Inducing a Specific Intronic Point Mutation. Amador Albor, Denise M. Flessate, Thierry Soussi, and Vicente Notario.

4508  PML/RARA* U937 Mutant and NB4 Cell Lines: Retinoic Acid Restores the Monocytic Differentiation Response to Vitamin D3, Ugo Testa, Francesco Grignani, Tiziano Barberi, Marta Fagioli, Rosalba Masciulli, Pier Francesco Ferrucci, Davide Seripa, Antonio Camagna, Myriam Alcalay, Pier Giuseppe Pelicci, and Cesare Peschle.

Tumor Biology

4516  Hyaluronic Receptors Are Expressed on Human Malignant Mesothelioma Cells but not on Normal Mesothelial Cells. Tomas Asplund and Paraskevi Heldin.


4539  Normal Human Tissues, in Addition to Some Tumors, Express Multiple Different CD44 Isoforms. Stephen B. Fox, Jonathan Fawcett, David G. Jackson, Ian Collins, Kevin C. Gatter, Adrian L. Harris, Andrew Gearing, and David L. Simmons.

4547  Plasminogen Activation in Melanocytic Neoplasia. Catherine Delbaldo, Isabelle Masouye, Jean-Hilaire Saurat, Jean-Dominique Vassalli, and André-Pascal Sappino.
4553 Announcements
Future Annual Meetings of the AACR
Gertrude Elion Cancer Research Award
New Privileges and Responsibilities of Corresponding Membership
Broadening of Associate Membership
AACR Special Conferences in Cancer Research
Recent Death
Calendar of Events

4555 Erratum

4556 Author Index

AACR forms available in the back of this issue:
Application for Active and Corresponding Membership
Application for Associate Membership

Also available in the back of this issue:
Guidelines for Submitting Disks to AACR Publications