

MOLECULAR AND CELLULAR BIOLOGY

Volume 2

Contents for June 1982

No. 6

Chinese Hamster Cell Variants Resistant to the A Chain of Ricin Carry Altered Ribosome Function. MAYUMI ONO,* MICHIIHIKO KUWANO, KEI-ICHI WATANABE, AND GUNKI FUNATSU	599-606
Phage Particle-Mediated Gene Transfer to Cultured Mammalian Cells. MASAHIRO ISHIURA,* SUSUMU HIROSE, TSUYOSHI UCHIDA, YOSHIO HAMADA, YOSHIAKI SUZUKI, AND YOSHIO OKADA	607-616
Transcripts from the Cellular Homologs of Retroviral Oncogenes: Distribution Among Chicken Tissues. THOMAS J. GONDA, DIANA K. SHEINESS, AND J. MICHAEL BISHOP*	617-624
Heterogeneity in the Rate of Benzo[<i>a</i>]pyrene Metabolism in Single Cells: Quantitation Using Flow Cytometry. ARTHUR G. MILLER AND JAMES P. WHITLOCK, JR.*	625-632
Role for Endocytosis in Conjugation in <i>Tetrahymena</i> . MINNA B. ROTHEIM* AND BRUCE LOVE	633-637
Role of Methylation in the Induced and Spontaneous Expression of the Avian Endogenous Virus <i>ev-1</i> : DNA Structure and Gene Products. KATHLEEN F. CONKLIN,* JOHN M. COFFIN, HARRIET L. ROBINSON, MARK GROUDINE, AND ROBERT EISENMAN	638-652
Identification of Phosphotyrosine-Containing Proteins in Untransformed and Rous Sarcoma Virus-Transformed Chicken Embryo Fibroblasts. RICARDO MARTINEZ, KENJI D. NAKAMURA, AND MICHAEL J. WEBER*	653-665
DNA-Mediated Transfer of an RNA Polymerase II Gene: Reversion of the Temperature-Sensitive Hamster Cell Cycle Mutant TsAF8 by Mammalian DNA. C. JAMES INGLES* AND MICHAEL SHALES	666-673
Human Cytoplasmic Actin Proteins Are Encoded by a Multigene Family. JOANNE ENGEL, PETER GUNNING, AND LARRY KEDES*	674-684
Regulation of Ribosomal Protein mRNA Content and Translation in Growth-Stimulated Mouse Fibroblasts. PAMELA K. GEYER, ODED MEYUHAS, ROBERT P. PERRY, AND LEE F. JOHNSON*	685-693
Nuclear Inheritance of Erythromycin Resistance in Human Cells: New Class of Mitochondrial Protein Synthesis Mutants. CLAUS-JENS DOERSEN AND ERIC J. STANBRIDGE*	694-700
Further Evidence That the Majority of Primary Nuclear RNA Transcripts in Mammalian Cells Do Not Contribute to mRNA. M. SALDITT-GEORGIEFF AND J. E. DARNELL, JR.*	701-707
Phenotypic Switching in Cells Transformed with the Herpes Simplex Virus Thymidine Kinase Gene. MICHAEL OSTRANDER, STEVEN VOGEL, AND SAUL SILVERSTEIN*	708-714
Effects of Chloramphenicol on the Mitochondrial Respiratory Chain in the Wild Strain and in a Cytoplasmic Chloramphenicol-Resistant Mutant of <i>Tetrahymena pyriformis</i> . ROLAND PERASSO,* JEAN-JACQUES CURGY, NICOLE STELLY, AND JEAN ANDRE	715-719

Continued on following page

Continued from preceding page

Revertants of a Chinese Hamster Ovary Cell Mutant with an Altered β -Tubulin: Evidence that the Altered Tubulin Confers Both Colcemid Resistance and Temperature Sensitivity on the Cell. FERNANDO CABRAL, IRENE ABRAHAM, AND MICHAEL M. GOTTESMAN*

720-729

* Asterisk refers to person to whom inquiries regarding the paper should be addressed.