Drug Metabolism and Disposition: the biological fate of chemicals

April 1996
Vol. 24, No. 4

CONTENTS

ARTICLES


(14C)-Ethoxycoumarin Metabolism by Precision-Cut Rat Hepatic Slices. SIMON E. BALL, VICTORIA E. THIEL, CESARIO O. TIO, HENG-KEANG LIM, JOHN KAO, SAMUEL F. SISENWINE, AND JOANN SCATINA ........... 383

Excretion and Identification of Methacrylonitrile Metabolites in the Bile of Male F344 Rats. BURHAN I. GHANAYEM AND LEON T. BURKA ............................................. 390

Metabolism of 2-Amino-α-carboline: A Food-Borne Heterocyclic Amine Mutagen and Carcinogen by Human and Rodent Liver Microsomes and by Human Cytochrome P4501A2. HAIDER RAZA, ROBERTA S. KING, R. BURKE SQUIRES, F. PETER GUENGERICH, DWIGHT W. MILLER, J. PATRICK FREEMAN, NICHOLAS P. LANG, AND FRED F. KADLUBAR ........... 395

Endotoxemia in Rats Is Associated with Induction of the P4504A4 Subfamily and Suppression of Several Other Forms of Cytochrome P450. MARION B. SEWER, DENNIS R. KOOP, AND EDWARD T. MORGAN .............................................. 401

A Comparative Study of Hepatic and Colonic Metabolic Enzymes in Inbred Mouse Lines before and after Treatment with the Colon Carcinogen, 1,2-Dimethylhydrazine. DON A. DELKER, THEO K. BAMMLER, AND DANIEL W. ROSENBERG .................. 408

Warfarin-Fluconazole I. Inhibition of the Human Cytochrome P450-Dependent Metabolism of Warfarin by Fluconazole: In Vivo Studies. KENT L. KUNZE, LARRY C. WIENKERS, KENNETH E. THUEMMEL, AND WILLIAM F. TRAGER ........... 414

Warfarin-Fluconazole II. A Metabolically Based Drug Interaction: In Vivo Studies. DOUGLAS J. BLACK, KENT L. KUNZE, LARRY C. WIENKERS, BARRY E. GIDAL, TERRY L. SEATON, NEIL D. McDONNELL, JENNIFER S. EVANS, J. ERIC BAUWENS, AND WILLIAM F. TRAGER ........... 422

Warfarin-Fluconazole III. A Rational Approach to Management of a Metabolically Based Drug Interaction. KENT L. KUNZE AND WILLIAM F. TRAGER .................. 429

Conjugation of Glutathione with a Toxic Metabolite of Valproic Acid, (E)-2-Propyl-2,4-pentadienoic Acid, Catalyzed by Rat Hepatic Glutathione-S-Transferases. WEI TANG, ANTHONY G. BOREL, AND FRANK S. ABBOTT ........... 436

Significance of Metabolism in the Disposition and Action of the Antidysrhythmic Drug, Dofetilide: In Vivo Studies and Correlation with In Vivo Data. DONALD K. WALKER, COLIN T. ALABASTER, GILLIAN S. CONGRAVE, MARTIN B. HARGREAVES, RUTH HYLAND, BARRY C. JONES, LISA J. REED, AND DENNIS A. SMITH ........... 447

Concentration-Dependent Tubular Secretion of Acetazolamide and Its Inhibition by Salicylic Acid in the Isolated Perfused Rat Kidney. DAVID R. TAFT, DENNIS J. CHAPRON, DONNA J. FOURNIER, AND KEVIN R. SWEENEY .......... 456

In Vitro Hydroxylation and Epoxidation of Some Isomeric Lauric Acid Analogs by Rat Liver Microsomes: Identification of Metabolites and Effects of Clofibrate or Phenobarbital Pretreatment. JEAN-LUC BOUCHER, MARCEL DELAFARGE, JEAN-PIERRE SALAUN, FRANCK PINOT, FRANCIS DURST, PHILIPPE PFUEGER, AND CHARLES MIOSKOWSKI .......... 462

Bioactivation of Carbamazepine in the Rat In Vivo: Evidence for the Formation of Reactive Arene Oxide(s). STEPHEN MADDEN, JAMES L. MAGGS, AND KEVIN PARK .......... 469

Continued on next page
Contents (cont'd.)

Diversion or Prevention of Biliary Outflow from the Liver Diminishes the Renal Uptake of Injected Inorganic Mercury. RUDOLFS K. ZALUPS AND DELON W. BARFUSS .......................... 480

Identification of the Human Hepatic Cytochromes P450 Involved in the In Vitro Oxidation of Antipyrine. JANE E. SHARER AND STEVEN A. WRIGHTON .............................. 487

Incorporation of Codeine and Metabolites into Hair: Role of Pigmentation. STEVEN P. GYGI, ROBERT E. JOSEPH, JR., EDWARD J. CONE, DIANA G. WILKINS, AND DOUGLAS E. ROLLINS .............................. 495

SHORT COMMUNICATION

Effect of Total Parenteral Nutrition Containing Lipid Calories on Hepatic Drug Metabolism in Rats. REBECCA B. RAFTOGIANIS, MICHAEL R. FRANKLIN, AND RAYMOND E. GALINSKY ............................. 502

Announcement

FOURTH INTERNATIONAL DERMATOLOGY SYMPOSIUM BERLIN

THE SEBACEOUS GLAND AND ITS DISORDERS
Basic and Clinical Research, Clinical Entities, and Treatment

September 13–15, 1996
University Medical Center Benjamin Franklin
Docent Dr. med. Ch. C. Zouboulis (Secretary)

For further information, contact:
Department of Dermatology
University Medical Center Benjamin Franklin
The Free University of Berlin
Hindenburgdamm 20
D-12200 Berlin, Germany
Phone: 49-30-8445-2808
Fax: 49-30-8445-4262