Drug Metabolism and Disposition: the biological fate of chemicals

August 1995 Vol. 23, No. 8

CONTENTS

ARTICLES

Effect of Liver Intoxication by Carbon Tetrachloride on Hepatic Local Disposition of Oxacillin Using Moment Characteristics As Index. HIROYUKI YA- 
SUI, KIYOSHI YAMAOKA, TAKAKO FUKUYAMA, AND TERUMICHI NAKAGAWA ............... 779

Mechanism-Based Inactivation of Rat Liver Cyto- 
chrome P4502B1 by Phencyclidine and Its Oxidative Product, the Iminium Iion. JAN R. CROWLEY 
AND PAUL F. HOLLENBERG ..................... 786

Interaction between Propranolol and Amino Acids in 
the Single-Pass Isolated, Perfused Rat Liver. HUGH A. SEMPLE AND FANGMING XIA 794

Characterization of the Metabolites of the Peptidom- 
metic Human Immunodeficiency Virus Type 1 
Protease Inhibitor SK&F 107461 in Rats Using 
Liquid Chromatography/Mass Spectrometry. 
WILLIAM PORTS, ROBERT VAN HORN, KATHLEEN 
ANDERSON, TIMOTHY Bui, ERIC GARVER, GERALD 
JOSEPH, GEOFFREY DREYER, ARTHUR SHU, RICH- 
ARD J. N. TANNER, MICHAEL HAYES, AND J. 
MICHAEL B. HUGHES ..................... 799

Human Metabolism of Dolasetron Mesylate, a 5-HT3 
Receptor Antagonist. M. KELLY REITH, G. DOUG- 
LAS SPROLES, AND LAWRENCE K. CHENG ..... 806

Structural Determination of a Glucuronide Conjugate 
of Flucytosine in Humans. NADIA CHOUM- 
LALANNE, MARIE-C. MALET-MARTINO, VERONIQUE 
GILARD, JEAN-CLAUDE ADER, AND ROBERT MARTINO 813

3-Methylcholanthrene and Pyridine Effects on 
CYP1A1 and CYP1A2 Expression in Rat Renal 
Tissue. HYESOOK KIM, SATYA REDDY, AND RAY- 
MOND F. NOVAK .......................... 818

Effect of Cannabidiol Pretreatment on the Kinetics of 
Tetrahydrocannabinol Metabolites in Mouse 
Brain. LESTER M. BORNEHEIM, KELLY Y. KIM, JIAN - 
MIN LI, BEATRICE Y. T. PEROTTI, AND LESLIE Z. 
BENET ....................... 825

Disposition of Inhaled 1,1,1,2-Tetrafluoroethane 
(HFA134A) in Healthy Subjects and in Patients 
with Chronic Airflow Limitation: Measurement 
by 18F-Labeling and Whole-Body γ-Counting. 
VICTOR W. PIKE, FRANKLIN I. AGIRIRIBIO, CHRISTO- 
PHER A. J. FREEMANTLE, BRIAN C. PAGE, CHRISTO- 
PHER G. RHODES, STEPHEN L. WATERS, TERRY 
JONES, PER OLSSON, G. PIETRO VENTRESCA, RICH- 
ARD J. N. TANNER, MICHAEL HAYES, AND J. 
MICHAEL B. HUGHES ................. 832

In Vivo Modification of 3'-Phosphoadenosine 5'- 
Phosphosulfate and Sulfate by infusion of So- 
dium Sulfate, Cysteine, and Methionine. HY0 
J. KiM, CHERUKURY MADHU, JOON H. Cho, AND CUR- 
TIS D. KLAASSEN .................. 840

Glutathione-Dependent Metabolism of Trichloro- 
ethylene in Isolated Liver and Kidney Cells of 
Rats and Its Role in Mitochondrial and Cellular 
Toxicity. LAWRENCE H. LASH, YUTING XU, ADNAN 
A. ELFARRA, RENEE J. DUESCHER, AND JEAN C. 
PARKER .................... 846

Toxicity and Metabolism in Mice of 2,6-Dithiopurine, 
a Potential Chemopreventive Agent. WEI-GUO 
QING, K. LESLIE POWELL, GEORGE STOICA, CAROL 
L. SZUMLANSKI, RICHARD M. WEINSHILBOUM, 
AND MICHAEL C. MACLEOD .......... 854

Continued on next page
ANNOUNCEMENT

The 11th International Symposium on Bioengineering and the Skin will be held on October 2–5, 1996, in Zurich, Switzerland. For further information please contact:

AKM Congress Service  
P.O. Box  
CH 4005 Basel, Switzerland  
Phone: +41-61-691 5111  
FAX: +41-61-691 8189

Contents (cont’d.)

The Role of Cytochrome P4503A1/2 in the Sex-Specific Sulfoxidation of the Hexachlorobutadiene Metabolite, N-Acetyl-S-(pentachlorobutadienyl)-L-cysteine in Rats. MICHAEL WERNER, GERHARD BIRNER, AND WOLFGANG DEKANT ........................ 861

An Improved HPLC Assay for the Assessment of Liver Slice Metabolic Viability Using 7-Ethoxycoumarin. JOHN S. WALSH, JAMES E. PATANELLA, KATHY A. HALL, AND KEVIN L. FACCHINE ........... 869

Gas-Uptake Pharmacokinetics and Metabolism of 2-Chloro-1,1,2-Tetrafluoroethane (HCFC-124) in the Rat, Mouse, and Hamster. GEORGE D. LOIZOU AND M. W. ANDERS ......................... 875

SHORT COMMUNICATION

Placental Transfer and Fetal Disposition of 2',3'-Dideoxycytidine and 2',3'-Dideoxyinosine in the Rhesus Monkey. JENNIFER A. SANDBERG, ZBIGNIEW BINIENDA, GEORGE LIPE, LUCY M. ROSE, WILLIAM B. PARKER, SYED F. ALI, AND WILLIAM SLIKKER, JR. 881