CONTENTS

SHORT COMMUNICATION

Cytochrome P450 Expression of Cultured Rat Small Hepatocytes after Long-Term Cryopreservation. HIDEKAZU OOE, JUNKO KON, SHIGEKI MIYAMOTO, YOSHIYASU OZONE, SHIN-ICHI NINOMIYA, AND TOSHIHIRO MITAKA ........... 1667

ARTICLES


Dietary Inulin Alleviates Hepatic Steatosis and Xenobiotics-Induced Liver Injury in Rats Fed a High-Fat and High-Sucrose Diet: Association with the Suppression of Hepatic Cytochrome P450 and Hepatocyte Nuclear Factor 4α Expression. JUNKO SUGATANI, TADASHI WADA, MAKOTO OSABE, KASUMI YAMAKAWA, KOICHI YOSHINARI, AND MASAO MIWA .......... 1677

Amiodarone Analog-Dependent Effects on CYP2C9-Mediated Metabolism and Kinetic Profiles. VIKAS KUMAR, CHUCK W. LOCUSON, YUK Y. SHAM, AND TIMOTHY S. TRACY .......... 1688

In Vivo and in Vitro Metabolism of Arylamine Procainogens in Acetyltransferase-Deficient Mice. K. S. SUGAMORI, D. B. RENNEMAN, AND D. M. GRANT .......... 1697

Characterization of the Rhesus Monkey CYP3A64 Enzyme: Species Comparisons of CYP3A Substrate Specificity and Kinetics Using Baculovi-

rhus-Expressed Recombinant Enzymes. BRIAN CARR, RYAN NORCROSS, YULIN FANG, PING LU, A. DAVID RODRIGUES, MAGANG SHOU, TOM RUSHMORE, AND CATHERINE BOOTH-GENTHE .......... 1703

In Vivo Metabolism and Final Disposition of a Novel Nonsteroidal Androgen in Rats and Dogs. MINOLI A. PERERA, DONGHUA YIN, DI WU, KENNETH K. CHAN, DUANE D. MILLER, AND JAMES DALTON .......... 1713


Substrate Specificity of Carboxylesterase Isozymes and Their Contribution to Hydrolase Activity in Human Liver and Small Intestine. TERAOKO IMAI, MEGUMI TAKETANI, MAKOTO SHI, MASAKIYOSHI HOSOKAWA, AND KAN CHIBA .......... 1734


Differential Regulation of Sinusoidal and Canalicular Hepatic Drug Transporter Expression by Xeno-
Supplemental material is available online at http://dmd.aspetjournals.org.

About the cover: Immunohistochemical analysis of CYP2A13 protein in human tissues (original magnification, 200×). See the article by Zhu et al. on page 1672 of this issue.