DRUG METABOLISM AND DISPOSITION

A Publication of the American Society for Pharmacology and Experimental Therapeutics

January 2021 Vol. 49, No. 1

CONTENTS

EDITORIAL		Ishida, Jagadeesh Aluri, Michiyuki Suzuki, Carsten	
Editorial. Xinxin Ding	1	T. Beuckmann, Takaaki Kameyama, Shoji Asakura, and Kazutomi Kusano	
PERSPECTIVE		Label-Free Quantitative Proteomics and Substrate-	Dow
Considerations from the Innovation and Q Induction Working Group in Response to Drug Interaction Guidance from Regularies: Guidelines on Model Fitting Recommendations on Time Course for In Cytochrome P450 Induction Studies Incl. Impact on Drug Interaction Risk Assess Simon G. Wong, Diane Ramsden, Shannon D. Course France Unit in Fine Management Property Interaction Risk Assess	Drug- latory and Vitro uding ment. Dallas,	Based Mass Spectrometry Imaging of Xenobiotic Metabolizing Enzymes in Ex Vivo Human Skin and a Human Living Skin Equivalent Model. Narciso Couto, Jillian R.A. Newton, Cristina Russo, Esther Karunakaran, Brahim Achour, Zubida M. Al-Majdoub, James Sidaway, Amin Rostami-Hodjegan, Malcolm R. Clench, and Jill Barber	Downloaded from dmd.aspetjournals.org at ASPET Journals on March 1, 2021 39 53 62
Conrad Fung, Heidi J. Einolf, Jairam Palam Liangfu Chen, Theunis C. Goosen, Y. Am George Zhang, Donald Tweedie, Niresh Haripa	y Siu, arsad,	S Extension of the Mechanistic Tissue Distribution Model of Rodgers and Rowland by Systematic	rnals.org
Barry Jones, and Phillip D. Yates	94	Incorporation of Lysosomal Trapping: Impact on Unbound Partition Coefficient and Volume of Distribution Predictions in the Rat. <i>Maximilian V.</i>	g at ASPI
Functional Investigation of Solute Carrier Famil	lv 35	Schmitt, Andreas Reichel, Xiaohui Liu, Gert Fricker, and Philip Lienau	53 J
Member F2, in Three Cellular Models of Primate Blood-Brain Barrier. Tatsuki Moch Tadahaya Mizuno, Toshiki Kurosawa, To Yamaguchi, Kei Higuchi, Yuma Tega, Yosh Nozaki, Kenji Kawabata, Yoshiharu Deg	of the nizuki, omoko hitane	S Effect of Gender and Various Diets on Bile Acid Profile and Related Genes in Mice. <i>Chong Ma</i> ,	ournals on Mai
and Hiroyuki Kusuhara	ferase gonist itutive ration.	S Effect of Human Plasma on Hepatic Uptake of Organic Anion—Transporting Polypeptide 1B Substrates: Studies Using Transfected Cells and Primary Human Hepatocytes. Yi-an Bi, Sangwoo Ryu, David A. Tess, A. David Rodrigues, and Manthena V. S. Varma	ch 1, 2021 72
Lori W.E. van der Schoor, Johan W. Jo Shujuan Chen, and Robert H. Tukey	onker, 12 P3A4 xylase ucible	S Characterization of the Human Intestinal Drug Transport with Ussing Chamber System Incorporating Freshly Isolated Human Jejunum. Kazuyoshi Michiba, Kazuya Maeda, Ko Kurimori, Tsuyoshi Enomoto, Osamu Shimomura, Tomoyo Takeuchi, Hiroyuki Nishiyama, Tatsuya Oda, and Hiroyuki Kusuhara	84
Yamaguchi, Sota Kato, Makoto Hamada, Tada, and Hiromi Endo	ant in ion of	Sex-, Age-, and Race/Ethnicity-Dependent Variations in Drug-Processing and NRF2-Regulated Genes in Human Livers. <i>Jie Liu, Julia Yue Cui, Yuan-Fu Lu, J. Christopher Corton, and Curtis D. Klaassen</i>	111

ERRATUM

Correction to "Investigating the Role of Altered Systemic Albumin Concentration on the Disposition

Supplemental material is available online at http://dmd.aspetjournals.org.

About the cover: In silico prediction of intracellular drug distribution to lysosomes in vitro and its incorporation into whole body PBPK modeling. See the article by Schmitt et al. (dx.doi.org/10.1124/dmd.120.000161).