# DRUG METABOLISM AND DISPOSITION

A Publication of the American Society for Pharmacology and Experimental Therapeutics Founded by Kenneth C. Leibman—1973

## Xinxin Ding, Editor

#### **ASSOCIATE EDITORS**

Wayne L. Backes, Nathan Cherrington, Deepak K. Dalvie, Robert S. Foti, Nina Isoherranen, Hyunyoung Jeong, Yurong Lai, J. Steven Leeder, R. Scott Obach, Mary Paine, David S. Riddick, Aiming Yu, and Xiao-bo Zhong

#### MINIREVIEWS EDITORS

# **VIRTUAL SPECIAL SECTION (VSS) EDITOR**

Yurong Lai and Xiao-bo Zhong

Hyunyoung Jeong

## **SCIENTIFIC ADVISORY BOARD**

Frederick P. Guengerich, James R. Halpert, Magnus Ingelman-Sundberg, Eric F. Johnson, Anthony Y. Lu, Bettie Sue Masters, Edward T. Morgan, and Paul R. Ortiz De Montellano

## **EDITORIAL BOARD MEMBERS**

Lauren Aleksunes Shelby Anderson Pieter P.J. Annaert Upendra Argikar Samuel L. Arnold Thomas Baillie Huichang Bi Michael Cameron Matthew A. Cerny Eric Chan Thomas K.H. Chang Cuiping Chen Uwe Christians Xiaoyan Chu John Clarke Julia Cui	Lindsay C. Czuba D. Fernando Estrada Raymond Evers Aleksandra Galetin Guang-bo Ge Kerry Goralski Raj Govindarajan Jingkai Gu Grace Guo Bruno Hagenbuch Min Huang Weize Huang Sara Humphreys W. Griffith Humphreys Yuji Ishii Klarissa Jackson	Margaret O. James Hyunyoung Jeong Herana Kamal Seneviratne Amit S. Kalgutkar Hiroyuki Kusuhara Jed Lampe Lawrence H. Lash Elaine Leslie Chuan Li Feng Li Xiaochao Ma Kazuya Maeda Don Mager José J.G. Marín Donald Mercante Grover P. Miller	Swati Nagar Miki Nakajima Baitang Ning K. Sandy Pang Micheline Piquette-Miller Bhagwat Prasad Diane Ramsden Brooke Rock Luc Rougee Aarti Sawant-Basak Daniel Scotcher Emily E. Scott Michael Sinz Raju Subramanian Yun K. Tam Ikumi Tamai Mitchell E. Taub	Rommel Tirona Brad Urquhart Jan Wahlstrom Joanne Wang Ronald E. White Baojian Wu Fang Xie Wen Xie Hiroshi Yamazaki Shinji Yamazaki Maciej Zamek-Gliszczynski Su Zeng Donglu Zhang Jiang Zheng Haojie Zhu Michael Zientek
---	---	--	--	--

#### **PUBLICATIONS COMMITTEE**

Kenneth D. Tew, *Chair*; Laura Bohn, Lynette Daws, Xinxin Ding, Beverley Greenwood-Van Meerveld, Michael F. Jarvis, Adriano Marchese, Gary O. Rankin, John J. G. Tesmer, Susan Wood, Ai-Ming Yu; and Mohamed Ghonim, *ex officio Young Scientist Representative* 

# **ASPET EXECUTIVE OFFICER:** Dave Jackson

Publications Director: Maria Pasho Journal Operations Manager: Robert Dawdy Peer Review Coordinator: Kristine Styron

*Drug Metabolism and Disposition* (ISSN 1521-009X) is published monthly (one volume per year) online only by the American Society for Pharmacology and Experimental Therapeutics, 1801 Rockville Pike, Suite 210, Rockville, MD 20852-1633. E-mail: subscriptions@aspet.org. ASPET web site: aspet.org. Journal web site: dmd.aspetjournals.org. Subscription rates at aspetjournals.org/site/subscriptions/index.xhtml. GST Tax Number for Canadian subscribers: BN: 13489 2330 RT

Indexed or abstracted by: Biochemistry & Biophysics Citation Index®, Biological Abstracts, BIOSIS Previews Database, Bio-Sciences Information Services, Current Awareness in Biological Sciences, Current Contents®/Life Sciences, EMBASE/Excerpta Medica, Index Medicus, International Pharmaceutical Abstracts, Medical Documentation Service®, Reference Update®, Research Alerts®, Science Citation Index®, SciSearch®, and SIIC Data Bases

**Journal and ASPET office:** 1801 Rockville Pike, Suite 210, Rockville, MD 20852-1633. Telephone: 301-634-7060. Fax: 301-634-7061. E-mail: dmd@aspet.org. ASPET web site: aspet.org. Journal web site: dmd.aspetjournals.org. **Editorial matters** should be addressed to Dr. Xinxin Ding, Editor, *Drug Metabolism and Disposition*, at the above address.

**Instructions to Authors:** See dmd.aspetjournals.org for the Instructions to Authors and information on ASPET Authorship Responsibility, Financial Disclosure, and Chemical Structure policies.

**Subscriptions:** Contact the ASPET Subscriptions Dept., 1801 Rockville Pike, Suite 210, Rockville, MD 20852-1633. Telephone: 301-634-7782. Fax: 301-634-7061. E-mail: subscriptions@aspet.org. See aspetjournals.org/site/subscriptions/index.xhtml for rates.

Change of IP addresses: ASPET will help institutional subscription administrators update IP address ranges as requested. Subscription administrators can make these changes at the journal site using their account user name and password.

**Reprints of individual articles** are available from the journal web site using the pay-per-view option for nonsubscribers.

**Reprints in large quantities** for commercial or academic use may be purchased from ASPET. For information and prices, call 301-634-7063.

Copyright information: *Drug Metabolism and Disposition* is copyrighted by the American Society for Pharmacology and Experimental Therapeutics. All permissions requests are processed through the Copyright Clearance Center (CCC), Inc. at https://www.copyright.com/get-permissions. Photocopying or printing articles beyond that permitted by Sections 107 and 108 of the U.S. Copyright Law is allowed, provided that the \$35.00-per-copy fee is paid through the CCC. Classroom photocopying is permitted at no fee, provided that students are not charged more than the cost of duplication. This consent does not extend to other kinds of copying. Reproduction of any portion of an article for subsequent republication requires permission of ASPET.

**Disclaimer:** The statements and opinions contained in the articles of *Drug Metabolism and Disposition* are solely those of the individual authors and contributors and not of the American Society for Pharmacology and Experimental Therapeutics. The appearance of advertisements in the journal is not a warranty, endorsement, or approval of the products or their safety. The American Society for Pharmacology and Experimental Therapeutics disclaims responsibility for any injury to persons or property resulting from any ideas or products referred to in any article or advertised of Convergence of the Pharmacology and Experimental

 $\textbf{Copyright} \circledcirc 2024 \ \text{by the American Society for Pharmacology and Experimental Therapeutics. All rights reserved.}$