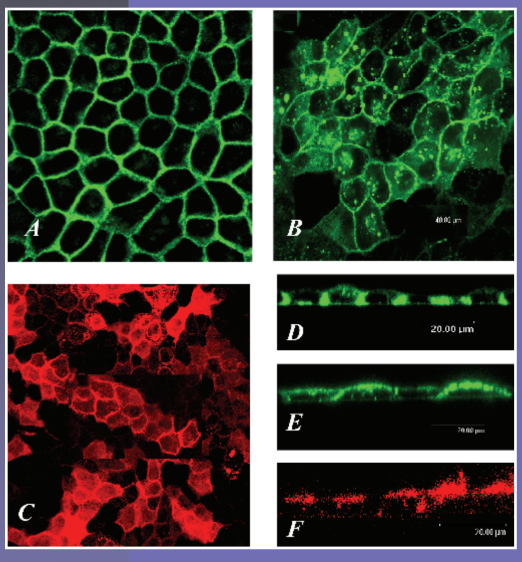
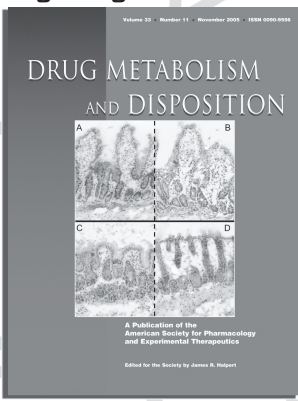
DRUG METABOLISM AND DISPOSITION



A Publication of the American Society for Pharmacology and Experimental Therapeutics

Access Drug Metabolism and Disposition

beginning with volume 1, issue 1



Drug Metabolism and Disposition starting with volume 1, issue 1 is now online. All pre-1997 articles are available as PDF files. Article titles, authors, and abstracts are fully searchable.

Access to the DMD back issues is included with subscriptions. Nonsubscribers may access these issues using our pay-per-view system. If your institution has a print subscription to DMD, you should have online access as well. Ask your librarian to contact ASPET at info@aspet.org. We'll help establish access.

ASPET membership includes online access to all five ASPET journals. We'll gladly help you activate your subscription if you haven't done so yet. Benefit from the full DMD archive today!

ASPET continues to make articles from 1997 onward freely available 12 months after publication, and Fast Forward articles are freely accessible upon publication.

dmd.aspetjournals.org



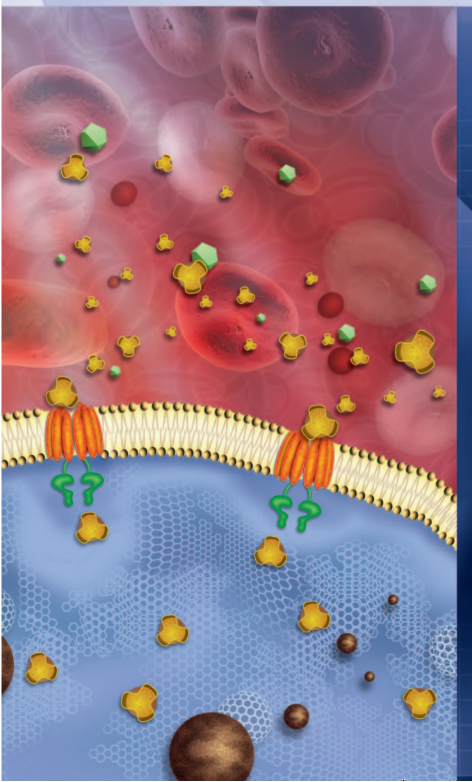
The complete

archive
is now online!

SOLVO ABC Transporter Systems



Now Available from In Vitro Technologies, Inc.



Ordering these products in North America is now as easy as ABC

n Vitro Technologies is now the North American distributor of SOLVO ABC transporters. These are cell membranes containing human or rat ABC transporter proteins for use in screening drug-transporter interactions.

- ◆ Ease of use. Product package includes membrane vesicles containing the transporter protein plus detailed assay protocols.
- Savings. Ordering these products through In Vitro Technologies means lower, domestic shipping costs for you.
- ◆ Time. Inventory is available for fast delivery, and you no longer need to be concerned about customs delays.
- ◆ Expertise. In Vitro Technologies is a recognized leader in providing quality in vitro products and services for ADME-Tox applications.

In Vitro Technologies – the easy solution to your research needs.

For more information, call In Vitro Technologies at **888-488-3232** or visit our Web site at **www.invitrotech.com**.



© In Vitro Technologies, Inc. 2006