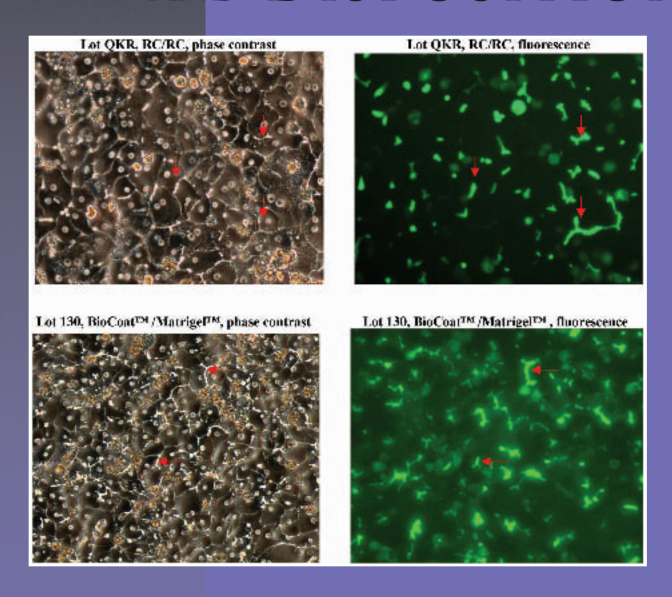
# DRUG METABOLISM AND DISPOSITION



A Publication of the American Society for Pharmacology and Experimental Therapeutics

### ASPET Membership

## The Benefits Add Up!

#### **ASPET Membership Includes FREE Online Access to:**

Journal of Pharmacology and Experimental Therapeutics Pharmacological Reviews Molecular Pharmacology Drug Metabolism and Disposition Molecular Interventions (print subscription also included) Includes access to all archival issues going back to volume 1, issue 1, of each journal



#### Members Save 50% on Page Charges and Color Fees

\$35/page for members versus \$70 for nonmembers \$200/figure for members versus \$400 for nonmembers Includes *JPET*, *Molecular Pharmacology*, and *DMD* 

Reduced Registration Fees for ASPET Meetings — Including Experimental Biology

Public Affairs Advocacy for Increased Research Funding and Science Policy Favorable to Biomedical Research — Public policy reports provided regularly

#### Reduced 2006 subscription rates for print journals:

Journal of Pharmacology and Experimental Therapeutics - \$182 Pharmacological Reviews - \$77 Drug Metabolism and Disposition - \$91 Molecular Pharmacology - \$119 Clinical Pharmacology and Therapeutics - \$38 in US, \$71 outside US

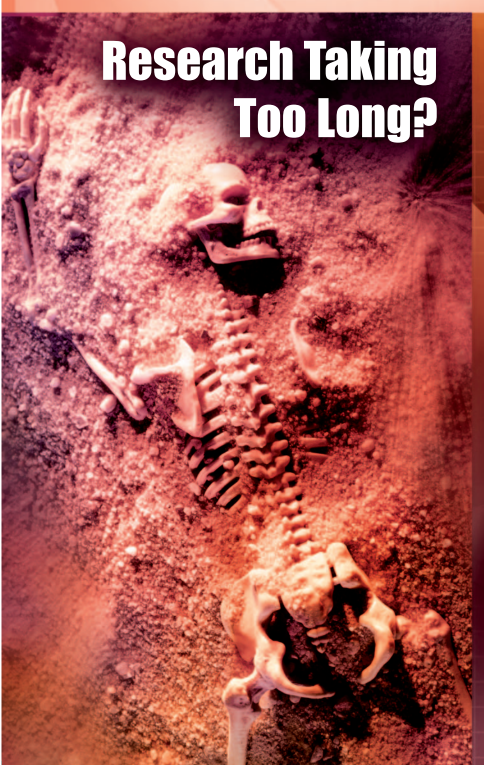


# Apply for membership online at www.aspet.org



# Plateable Cryopreserved Human Hepatocytes





our waiting is over. Now you can use In Vitro Technologies plateable cryopreserved human hepatocytes in place of fresh cells for your induction and toxicity studies. Schedule research experiments on your time.

- Convenient. No waiting for fresh human hepatocytes.
- High Quality. Established responsiveness to known CYP450 inducers.
- Fully Characterized. Known phenotypes and donor demographics.
- ◆ Reproducibility. Allows multiple experiments at different times from a single donor.
- Ready to Use. Cells are available for next day delivery.

For more information on In Vitro Technologies product and service offerings, call toll-free 888-488-3232 or E-mail info@invitrotech.com.