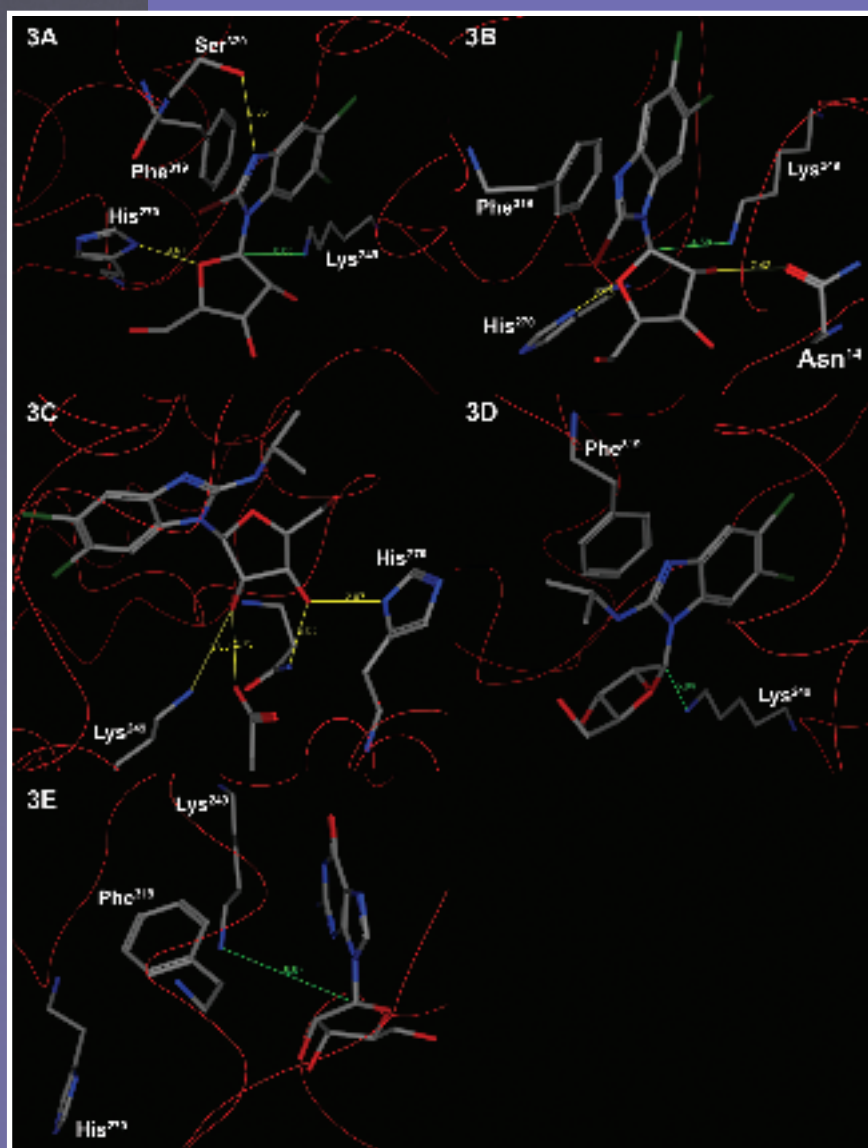


# DRUG METABOLISM *AND* DISPOSITION



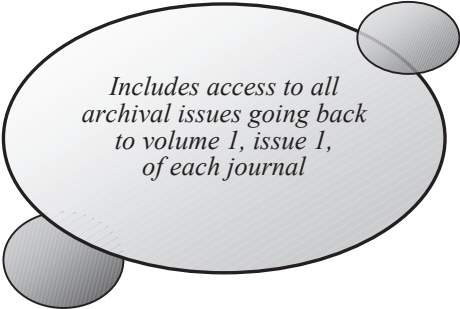
**A Publication of the  
American Society for Pharmacology  
and Experimental Therapeutics**

# ASPET Membership


## The Benefits Add Up!

### ASPET Membership Includes 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*



*The savings  
from one article  
pay for a year's  
dues*

### 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



*Significantly  
less than  
nonmember  
prices*

*Apply for membership online at*  
**www.aspet.org**



# CYPreme™ Pooled Human Liver Microsomes



Only one can reign  
*CYPreme*



In Vitro Technologies introduces CYPreme™ Pooled Human Liver Microsomes – the next generation of liver microsome products.

- ◆ **High activity.** Optimized preparation procedures yield microsomes with high CYP450 activity levels.
- ◆ **Pooled lots.** Use CYPreme pooled human liver microsomes to predict "average human" metabolism of a chosen compound.
- ◆ **Convenience.** CYPreme microsomes are stable at -70°C, allowing you to store lots for use in scheduled experiments.
- ◆ **Readily available.** Each lot is prepared in large batches, so you can consistently use the same lot of microsomes across experiments.
- ◆ **Highest quality.** These are the same microsomes we use in studies for contract clients, providing you extra assurance on the quality that you've come to expect from In Vitro Technologies.
- ◆ **Choice.** Available in 10-, 20-, and 100-mg sizes.

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](http://www.invitrotech.com).