





### New Nuclear Receptor Assay Panels Make Testing Convenient

INDIGO Biosciences introduces Nuclear Receptor Reporter Assay Panels, making testing of compounds easy and convenient. The new panels will allow researchers to test for agonist or antagonist activity against all members of the human Estrogen Receptors (ER $\alpha$  and ER $\beta$ ), Liver X Receptors (LXR $\alpha$  and LXR $\beta$ ) and Peroxisome Proliferator-activated Receptors (PPAR $\alpha$ , PPAR $\beta/\delta$ , and PPAR $\gamma$ ) families. INDIGO Biosciences' Nuclear Receptor Assay System kits are all-inclusive and easy-to-use, saving customers time and money. Each panel is offered as a complete 'lab-in-a-box' with engineered cells cryopreserved using INDIGO's proprietary Cryomite™ process, optimized culture media, positive-control agonist, all reagents and even the plate in 96-well format included, as well as a detailed Technical Manual and Protocol Quick Guide. They go from freezer to data in 24 hours, with minimal hands on time. INDIGO's simple four step process: Thaw, Feed, Dose, Read. It's that simple. There is no need for cumbersome post thaw steps to spin down, adjust titer, or conduct cell counts. And there are NO wash steps!



INDIGO Biosciences, 814-234-1919, [www.indigobiosciences.com](http://www.indigobiosciences.com)

Call for Contributors. [info@NRResource.org](mailto:info@NRResource.org)

#### In This Edition

- Welcome to the Toxicology Issue
- Nuclear Receptors and Control of Drug Metabolism
- New Nuclear Receptor Assay Panels from INDIGO Make Testing Convenient

From:  
INDIGO Biosciences  
1981 Pine Hall Road  
State College, PA 16801

TO:

