2009 Exhibitors List

**Agilent Technologies**
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Wilmington, DC 19808
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Web site: www.agilent.com

Agilent Technologies is a leading supplier of life science instrumentation and reagents. Together with Stratagene and Velocity11, Agilent provides complete solutions optimizing workflow productivity and performance through automation. From sample preparation to data analysis, Agilent provides suites of products for multiple genomic applications, including microarrays, reagents, real-time PCR, and instrumentation.

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**BioReliance Corporation**
Booth: 7
Scott Hickman
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Rockville, MD 20850
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Fax: (301) 738-2362
Email: Scott.hickman@bioreliance.com
Web site: www.bioreliance.com

BioReliance is a leading provider of outsourcing services for pharmaceutical and biopharmaceutical companies, as well as chemicals, consumer products and medical devices. Specializing in mutagenicity testing, our scientific staff and state-of-the-art facilities provide the most complete and comprehensive toxicology resources available anywhere.

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**FASEB**
Booth: 9
Cordelia Adams
9650 Rockville Pike
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Phone: (301) 634-7930
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Email: cadams@faseb.org
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FASEB MARC Program provides a variety of activities to support the training of minority students, postdoctorates, faculty and scientists in the biomedical and behavioral sciences. We offer travel awards for scientific meetings, research conferences, and student summer research opportunities programs. We also sponsor Career Development Programs including grantsmanship training seminars.
**Helix3 Inc.**  
Booth: 3  
Marie Vasquez  
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Web site: www.helix3inc.com

Helix3 is a GLP contract research organization specializing in providing *in vitro* and *in vivo* comet assay and research studies for regulatory submissions. With over 15 years experience incorporating the comet assay in safety testing programs and risk assessment studies, Helix3 is the leader in providing the most reliable and efficient.

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**IIT Research Institute (IITRI)**  
Booth: 13  
Cody Reyes  
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Web site: www.iitri.org

IIT Research Institute (IITRI) has provided non-clinical research and development services to Sponsors in the pharmaceutical, biotechnology, chemical and personal products industries as well as the U.S. Government for more than 40 years. IITRI scientists work in the broad fields of toxicology, inhalation toxicology, microbiology, molecular biology, carcinogenesis, and cancer prevention.

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**Leadscope Incorporated**  
Booth 8  
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Phone: (614) 675-3730  
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Email: info@leadscope.com  
Web site: www.leadscope.com

Leadscope licenses high quality toxicity databases and QSAR models from the U.S. FDA. The databases and models allow scientist to predict the potential toxicity and adverse human clinical effects of pharmaceuticals (including impurities), cosmetics, food products and chemicals. The Models, built by the FDA, employ closed training sets prepared using both proprietary and non proprietary data.

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**Metasystems**  
Booth: 3
Metasystems provides innovative genetic imaging and slide scanning systems for automation in the Life Sciences, MetaCyte for automated FISH and IHC analysis and Spot Counting. RCDetect for rare cell detection, Isis for FISH imaging, with software upgrades including CGH and mFISH analysis and Ikaros for automatic karyotyping plus patient database.

Midwest BioResearch
Booth: 1
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Midwest BioResearch, now a WIL Research Company, is a recognized industry leader in toxicology services. With exclusive services in genotoxicity, including our fast, accurate and predictive microscreens, to our GLP regulatory assays and expert technical advice, we can help you efficiently accelerate your programs to support a variety of regulatory applications.

Categories: Consulting, Pharmaceutical, Regulatory Compliance, Screening

Molecular Toxicology (MOLTOX)
Booth: 6
Kat Smith
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For more than 20 years Moltox has been providing high quality cost effective reagents, bacterial strains, prepared media, metabolic activation (S9) and custom Products to contract research organizations, quality control departments and drug discovery scientists. Our customers have come to expect timely service, knowledgeable technical support and substantial cost savings.

Oxford University Press
Booth: 11
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Perceptive Instruments LTD
Booth: 5
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Perceptive Instruments develops and markets products for use in genetic toxicology laboratories. These include automatic colony counting systems for the Ames Test and Mouse Lymphoma Assay, and image analysis systems for Unscheduled DNA synthesis and Comet Assay.

We also have the Ames Study Manager and MLA Study Manager which are comprehensive programs for conducting and reporting regulatory Ames tests and mouse lymphoma assays.

All our systems are designed for compliance with Good Laboratory Practice and with the FDA 21 CFR Part 11 Final Rule on Electronic Records and Electronic Signatures.

Xenometrix AG
Booth 4
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Xenometrix AG, Switzerland, produces Ames mutagenicity assays “Ames MPF” and “Ames II” in a liquid microplate format (microfluctuation assays) using less compound, less S9, less plastic ware. Xenometrix also offers multiple end point cytotoxicity screening kits (XTT, MTT, LdH, NR, SRB, CVDE, Glu) which enhances the chances to detect toxicants.