

## 2012 Exhibitors List

### **Agilent Technologies**

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Website: [www.agilent.com/genomics](http://www.agilent.com/genomics)

Agilent's portfolio includes the leading SureSelect and HaloPlex Target Enrichment Next-Generation Sequencing Platforms, Gene Expression and Cytogenetic Microarrays, GeneSpring and Cytogenomics Software, qPCR, PCR, Mutagenesis, Cloning, and SureFISH probes. Agilent offers the Bioanalyzer & TapeStation instruments for sample QC, and Automation for optimized workflow productivity.

### **BioAntares LLC**

Booth 11

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BioAntares LLC is a San Francisco based provider of innovative mutagenicity and toxicity screening assays designed to reduce the amount of test compound, hands-on time, and consumables. These high quality kits are produced by Xenometrix GmbH and used worldwide by leading pharmaceutical and cosmetic companies, CROs, and environmental toxicology labs.

### **BioReliance Corporation**

Booth: 1

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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.

### **FASEB MARC Program**

Booth 10

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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.**

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Helix3 is a contract research laboratory specializing in providing GLP comet assays and investigative/mechanistic studies for regulatory submissions. With over 15 years experience applying our innovative approaches to safety testing and risk assessment, Helix3 is the leader in providing reliable and efficient GLP investigative services.

**Illumina**

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Illumina the leader in next generation DNA sequencing and microarray analysis develops product solutions that address every scale of genomic research. Our broad portfolio of leading-edge instruments, reagents, and software offer scientists the best solution for their research.

**IntelliCyt Corporation**

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IntelliCyt Corporation develops and markets innovative high-throughput cell and bead-based screening solutions for use throughout the life sciences. The Company uses proprietary technologies to create

instrumentation, reagent kits, and software products that dramatically increase the speed and decrease the cost of detecting and measuring cells and beads.

**Leadscope Incorporated**

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Leadscope licenses high quality toxicity databases and QSAR models developed through our CRADA with the US FDA. The databases and models allow scientists to predict the potential toxicity and adverse human clinical effects of pharmaceuticals (including impurities), cosmetics, food products and chemicals. The Models, built by the US FDA, employ closed training sets prepared using both proprietary and nonproprietary data.

**Molecular Toxicology, Inc.**

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MolTox® S9, NADPH Regensys™, ST-and ECDisc™ culture inocula, ControlChem™ positive controls, MGA dishes and top agars are recognized worldwide for their performance, quality and value. New genetox products include Mutazyme™, ISO13829-complaint SOT/*umu* test kits, MoltoxFT™ and BioReliance® Ames II microplate-fluctuation assays kits, Comet Assays and *in vitro* mammalian cell MN test reagent kits.

**Perceptive Instruments LTD**

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Perceptive Instruments develops and markets innovative software solutions for genetic toxicology assays. These include automatic colony counting systems for Ames and MLA as well as image analysis systems for UDS and Comet assays. We also create comprehensive study management tools such as the Ames Study Manager for conducting and reporting regulatory tests. All our systems are designed for compliance with GLP and 21 CFR part 11.