

2017 EMGS Exhibitors Please visit our exhibitors throughout the day and thank them for participating with us.

Miltenyi Biotec

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The Miltenyi Biotec MACSQuant Analyzer 10 flow cytometry platform can deliver high throughput, high content information on genotoxicity. The MACSQuant Analyzer instrument provides automated sampling for 96 well plate analyses, and is equipped with a syringe needle capable of volumetric pipetting, thereby enabling absolute counting without beads. In addition, the simple to use MACSQuantify Software provides the user with ready access to instrument parameters for data collection and immediate analysis of results. To further simplify the process, premade templates and settings are available for download, significantly reducing, or even removing, set-up and optimization time. With pre-made solutions for genotoxicity, the MACSQuant Analyzer flow cytometer can be run by someone with very little flow experience, ensuring that the time from setup to data collection is minimal.

Cyagen Biosciences

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Santa Clara, California 95050

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Founded in 2006, Cyagen Biosciences Inc. is a 300-employee contract research organization and cell culture product manufacturer with offices in Silicon Valley, California; China; and Germany, and production facilities in China. As a leader in custom animal models and molecular biology tools, Cyagen prides itself on the mission of bringing outstanding-quality research reagents, tools, and services to the worldwide biological research community at highly competitive prices.

Agilent Technologies Inc.

2850 Centerville Road
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Agilent's Genomics group is committed to providing an innovative suite of products for genetic analysis. Our market-leading CGH microarrays, NGS target enrichment, mutagenesis, and Bioanalyzer & TapeStation products complement an entire portfolio of solutions, including PCR and qPCR instruments and reagents, gene expression microarrays, as well as design and analysis software.

Leadscope Inc.

1393 Dublin Road
Columbus, Ohio 43215

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Leadscope licenses high quality (Q)SAR models, expert alerts (via Leadscope Model Applier) and comprehensive toxicity databases including models and databases that were developed through our Research Collaboration Agreement with the U.S. FDA.

The Leadscope Model Applier includes a "Regulatory Submission Tool" that generates reports meeting all the requirements of the ICH M7 guideline and Standard Operating Procedures, in one integrated solution. This feature is a wizard-based process that leads a user through the creation of a report for regulatory submission including any expert review. The tool uses prediction results from the Leadscope Model Applier Genetox Statistical (Q)SAR Suite and Genetox Expert Alerts Suite, data obtained from analog searching of genetic toxicity and carcinogenicity databases and guided expert review to generate the submission report.

Leadscope is beginning a major project for the creation of in silico toxicology protocols for over 15 toxicity study types. Leadscope has received "commitment of participation" from over 40 organizations. These include representatives from regulatory agencies as well as pharmaceutical, agrochemical, tobacco, food product, cosmetic and biotechnology companies. If you would like more information regarding this project, please contact Loftus Lucas (CEO) at llucas@leadscope.com.

For more information regarding Leadscope please visit www.leadscope.com

Perceptive Instruments, an Instem company

161 Washington Street, Ste 1550 Conshohocken, PA 19428	Tel: 610.941.0990	Email: beth.concordia@instem.com Website: www.perceptive.co.uk
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Perceptive Instruments is an Instem company providing software solutions for Genetic Toxicology.

Stop by and learn how clients are improving the integration between data acquisition, auditing and reporting for genetic toxicology assays. Our flagship solutions include Comet Assay IV, Sorcerer Colony County, AMES Study Manage and Cyto Study Manager. Also, be sure to talk to us about SEND!
Consolidating, harmonizing and empowering the processes that help bring products to market faster.

Luminex Corporation

12212 Technology Blvd. Austin, TX 78727	Tel: 512.381.4310	Email: cpointexter@Luminexcorp.com Website: www.luminexcorp.com
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Luminex Corporation is committed to creating innovative, breakthrough solutions to help our customers improve health and advance science worldwide. We serve the needs of our customers in diverse markets including clinical diagnostics, pharmaceutical drug discovery, biomedical research, genomic and proteomic research, and personalized medicine. Our goal is to transform global healthcare and life science research through the development, manufacturing, and marketing of proprietary instruments and assays that deliver cost-effective, rapid results to clinicians and researchers. For further information, please visit <http://www.luminexcorp.com/>.

Aniara Diagnostica

7768 Service Center Drive West Chester, Ohio 45069		Email: jatkinson@aniara.com Website: www.aniara.com
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Aniara provides a comprehensive offering of screening tools, as well as diagnostic and research agents, all designed to meet today's highest standards for product quality.

Our primary mission is to help drive continual exploration and discovery throughout the medical universe seeking new, enhanced, and innovative products. Which ultimately result in superior health care and successful patient outcomes.

Our products include Xenometrix's mutagenicity, cytotoxicity, and endocrine disruptor assays and screening tools. Hypen Biomed's diagnostic and research agents for thrombosis, hemostasis, and autoimmunity. Medicago's buffers, immune reagents, and bioactive proteins. As well as, U-Cytech's cytokine reagents for life science research.

Integrated Laboratory Systems, Inc.

P.O. Box 13501 Research Triangle Park, NC 27709		Email: sphillips@ils-inc.com Website: www.ILS-INC.com
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ILS provides a comprehensive suite of toxicology research and testing services to a wide range of commercial and federal clients. ILS uses validated, data-driven in vitro and in vivo toxicology models that are further enhanced by our histology, pathology and toxicogenomic services. Our professional staff, which includes over 30 advanced degrees, has the demonstrated knowledge and expertise in environmental health, computational toxicology, and information sciences to deliver value-added solutions to our clients. We have a flexible and comprehensive service model, that provides all phases of GLP compliant regulatory testing and research studies, including study design, execution, sample analysis and scientific interpretation/dissemination of data.

Trevigen

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Trevigen, Inc. is a rapidly growing biotechnology company located in the I-270 "High technology Corridor" in Gaithersburg, Maryland. Trevigen, Inc. is focused on the development of products and technology for cancer research, emphasizing 3D cell culture, DNA damage and repair, and cancer cell function and behavior. The company is the recipient of several SBIR grants from the National Institutes of Health. Trevigen serves customers within pharmaceutical and biotech companies, hospitals and clinical diagnostic labs, universities, research institutions and government agencies, as well as in environmental and cosmetic industries. Trevigen Cell Assays, (TCA) a division of Trevigen, Inc., was established in 2008 to conduct contract research work for the pharmaceutical, biotechnology, government and academic segments of the research market. TCA specializes in designing and conducting assays for lead compound and genotoxic screening based on DNA damage and repair and cancer cell behavior. Higher performing research products do not have to come at a higher cost. You can buy confidently knowing that Trevigen will provide you with the highest quality products and customer service for the best value. Leading to more reliable results without any increase to your budget. Email sales@trevigen.com to request to have your Account Manager contact you on ways Trevigen can provide a solution to your research needs.

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New Microplate Technology.

Moltox

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Since 1986, Moltox has been providing CROs, QC departments and drug discovery scientists with reagents, bacterial strains, metabolic activation products and bacteriological media. As the leading manufacturer of products for use in the Ames Assay, Moltox distributes culture media, tester strains, S9 and positive controls through our partners worldwide.