Every drug has the same destination – the hands of the patients who need it – but how it gets there is a unique journey. With a reputation for scientific excellence and a history of proven success, we can help you to determine the best steps along the way for a smooth path to market. Wherever you are, our expert guidance and integrated portfolio of services give you the tools you need to get to where you need to go.

Start your journey with us at booth 919.
Hall Hours

Monday, March 14 9:15 AM–4:30 PM
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The purpose of the Society of Toxicology’s exhibit program (ToxExpo) is to further the education of scientists working in the field of toxicology and to support the mission of the Society. Exhibits are required to be educational in character and relevant to the science of toxicology.

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<tr>
<td>RightAnswer.com</td>
<td>514</td>
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<tr>
<td>Rockland Immunochemicals, Inc</td>
<td>1255</td>
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<tr>
<td>Royal Society of Chemistry</td>
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## 2016 Exhibitors

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<tr>
<th>Company Name</th>
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<tr>
<td>RTC, Research Toxicology Centre S.p.A.</td>
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<td>RTI International</td>
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<td>RURO, Inc.</td>
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<td>SafeBridge Consultants, Inc</td>
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<td>Sarstedt Inc</td>
<td>1524</td>
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<td>Science/AAAS</td>
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<tr>
<td>SciKon Innovation, Inc</td>
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<tr>
<td>SCI REQ, Inc. (Scientific Respiratory Equipment)</td>
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<tr>
<td>SciVation</td>
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<tr>
<td>Seahorse Bioscience, a part of Agilent Technologies</td>
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<td>Sekisui, Xenotech LLC</td>
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<td>SenzaGen AB</td>
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<td>Sequans Limited</td>
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<td>Seventh Wave</td>
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<td>Shanghai InnoStar Biotech Co., Ltd (InnoStar)</td>
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<tr>
<td>Shanghai Institute of Materia Medica, Chinese Academy of Sciences</td>
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<tr>
<td>Simulations Plus, Inc</td>
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<td>Sinclair Bio Resources</td>
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<td>Sinclair Research Center LLC</td>
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<td>SNBL USA Ltd</td>
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<td>Society of Quality Assurance (SQA)</td>
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<td>SOLVO Biotechnology</td>
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<td>Sony Biotechnology Inc</td>
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<td>STEMCELL Technologies Inc</td>
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<td>Stemina Biomarker Discovery, Inc</td>
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<td>Stillmeadow Inc</td>
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<td>Strand Life Sciences</td>
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<td>Suburban Surgical Company</td>
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<td>Suven Life Sciences Limited</td>
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<td>Syngene International Limited</td>
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<td>Taconic</td>
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<td>Taylor &amp; Francis Group</td>
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<tr>
<td>TERA Center, University of Cincinnati</td>
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<tr>
<td>That’s Nice</td>
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<td>Three S Japan Co., Ltd.</td>
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<td>Tianjin Hope Industry &amp; Trade Co., Ltd.</td>
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<td>Tianjin Institute of Pharmaceutical Research</td>
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<td>TNO Triskelion</td>
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<td>Toxicological Sciences</td>
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<td>Toxicology Regulatory Services (TRS)</td>
<td>1008</td>
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<td>Toxicology Research Laboratory (TRL)</td>
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<tr>
<td>TOXI-COOP Toxicological Research Center</td>
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<td>Toxikon Corporation</td>
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<td>TPL Path Labs</td>
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<td>Trevigen Inc</td>
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<td>Triangle Research Labs, LLC</td>
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<td>TSE Systems, Inc.</td>
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<td>UNICConnect</td>
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<td>upcyte technologies GmbH</td>
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<td>US EPA/Office of Research and Development</td>
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<td>Vala Sciences, Inc.</td>
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<td>Veritox, Inc.</td>
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<td>Vet Path Services (VPS)</td>
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<td>Visiokol</td>
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<td>Vitocell Systems GmbH</td>
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<td>VRL Laboratories</td>
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<td>Wake Forest Innovations</td>
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<td>WestChina-Frontier PharmaTech Co., Ltd.</td>
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<td>WIL Research</td>
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<td>World Precision Instruments</td>
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<td>Worldwide Primates, Inc.</td>
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<td>WuXi AppTec</td>
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<td>Xenometrics</td>
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<td>Xybion Medical Systems</td>
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**Company Level Supporter Indicators:**
- Diamond-Level Supporters
- Platinum-Level Supporters
- Gold-Level Supporters
- Silver-Level Supporters
- 25 years or more ToxExpo Exhibitor
- SOT Global Partners

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- Page 96
- Page 114
- Page 115
- Page 119
- Page 114
General information

**Exhibit Space Selection Process**

Priority Point booth sales for 2017 will take place on an appointment basis at the ToxExpo Sales Office. Those companies in higher point levels will be contacted in advance of the show with their scheduled appointment time. If you did not receive an appointment in advance, please plan to attend the 2017 Sales Meeting on Tuesday, March 15, at 4:45 pm in Room 215.

**Badge Barcode/Lead Retrieval**

All 2016 Annual Meeting badges feature a barcode on the back. The badge barcode is embedded with the attendee name, affiliation, address, fax, phone, and email. Exhibiting companies have the ability to collect this data with a lead retrieval machine and can use the above mentioned information for solicitation. It is the goal of SOT to protect your privacy; therefore, if you do not wish your badge to be scanned by an exhibiting company, please inform the exhibiting company of your wishes.

*All information printed in this directory is represented verbatim as it was provided by exhibiting organizations prior to February 12, 2016.*

Visit ToxExpo.com or use the Mobile Event App for more information about ToxExpo Exhibitor products and services.

**Exhibit Hall Policy**

Admittance to ToxExpo is limited to attendees with full registration. Guest/Spouse Registrants and children under the age of 15 are not allowed in the Exhibit Hall. Photography is prohibited in the Exhibit Hall. Special requests can be brought to the Show Manager.

**Exhibit hours are:**

- **Monday** .................................................. 9:15 AM–4:30 PM
- **Tuesday** .................................................. 9:15 AM–4:30 PM
- **Wednesday** .............................................. 9:15 AM–4:30 PM

A map of the ToxExpo is located on page 4.

**First Aid and Emergency Services at the Convention Center**

If an emergency should occur while at the convention center, proceed directly to the nearest house phone, located throughout the facility, and dial 3040 for security. You will be connected directly to the 24-hour manned security department at the convention center.

A First Aid room is located in Lobby B.

An emergency medical technician will be on duty:

- **Saturday** ................................................ 12:00 Noon–7:00 PM
- **Sunday** .................................................. 7:00 AM–6:00 PM
- **Monday** .................................................. 7:00 AM–6:00 PM
- **Tuesday** .................................................. 7:00 AM–6:00 PM
- **Wednesday** .......................................... 7:00 AM–6:00 PM
- **Thursday** ............................................... 7:00 AM–1:00 PM

*Please note that in accordance with regulations, the First Aid Administrator is not permitted to dispense any medication.*

**Food Services in the Convention Center**

**Coffee Breaks**

The exhibiting companies are pleased to sponsor complimentary coffee in the Exhibit Hall 9:15 am–10:15 am Monday–Wednesday. See Exhibit Hall signage for locations.

**Concessions**

Concession stands are available in the Exhibit Hall from 9:15 am–2:00 pm Monday–Wednesday. Breakfast and lunch items will be available for purchase, as well as coffee, soda, bottled water, and snacks. Seating is available in the Concession areas in the Exhibit Hall. Concession stands are run by Centerplate Catering, providing food and beverage at the New Orleans Convention Center. Starbucks is located inside the center and open in the morning for coffee/pastries.

**Level Supporter Prize Drawing Win $500!**

Drawings to take place on Monday, Tuesday, and Wednesday in the ToxExpo.

$500 American Express Gift Card awarded each day.

Drop your business cards in the ToxExpo prize drawing boxes found in all Diamond Level Exhibitor Supporter booths, see ♦ on map.

<table>
<thead>
<tr>
<th>Booth</th>
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<tr>
<td>♦ Bristol-Myers Squibb Company</td>
<td>1706</td>
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<tr>
<td>♦ Charles River</td>
<td>919</td>
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<tr>
<td>♦ National Institute of Environmental Health Sciences (NIEHS)</td>
<td>1456</td>
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<tr>
<td>♦ Pfizer Worldwide Research and Development</td>
<td>1037</td>
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<tr>
<td>♦ SOT Endowment Fund</td>
<td>500</td>
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<td>♦ WuXi AppTec</td>
<td>1519</td>
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Poster Displays

Global Gallery of Toxicology

Toxicology societies from around the world are invited to participate in the Global Gallery of Toxicology. Now in its fifth year, posters of these societies are prominently displayed during the meeting, showcasing their formation, key accomplishments, strategic initiatives, and activities. The 2016 Global Gallery poster session is listed in the scientific program with a “Representative Attended” poster time from 11:45 am to 12:15 pm on Monday, March 14. Posters are adjacent to the SOT Pavilion and available for viewing during the ToxExpo hours. The goal of SOT and of all these societies is to increase the reliance of international decision-makers on the science of toxicology and to advance human health and disease prevention.

High School Poster Exposition

On Tuesday, March 15, from 10:00 am–12:00 noon, high school students present their research posters in a special area near the SOT Pavilion. Some students are on-site and others present through a virtual connection. More information can be found on page 84 of the Program.

RC, SIG, and SS Posters

Dedicated poster space is available for the SOT Regional Chapters, Special Interest Groups, and Specialty Sections. The poster area is located adjacent to the SOT Pavilion in the ToxExpo Exhibit Hall and is attended on Monday, March 14, from 11:45 am–12:15 pm.

Internet Access at the Convention Center

SOT understands the importance of being connected to your daily activities while attending the Annual Meeting and provides several ways for you to access the Internet while at the convention center.

Free Wireless Internet Access

As a service to Annual Meeting registrants, SOT is providing free wireless Internet access throughout the convention center in all locations where SOT events are being held.

SOT WiFi

To connect to the free wireless Internet, browse the available wireless networks and select the SOT2016 wireless network. Once connected, launch your web browser and click the “proceed” button on the start page. You will then be connected to the SOT welcome splashpage and the free wireless network with Internet access.

@SOT—Internet Access

SOT provides computers for attendees in the @SOT Center to use to access the Internet. The @SOT Center is located on the Lobby Level of the convention center.

Lost and Found

Lost and found articles may be taken to the SOT Headquarters Office, Room 226 in the convention center. Any items left in the office after 12:30 pm, Thursday, March 17, will be taken back to SOT Headquarters. If you do not remove your poster at the end of your session, you will find it on the “Poster Retrieval Tables” located in the Exhibit Hall. Any posters left behind at 4:30 pm on Wednesday will be taken to SOT Headquarters Office, Thursday morning, March 17. All posters not claimed by 1:00 pm on Thursday, March 17, will be recycled.

Noncontracted Exhibit Space

Persons, companies, or organizations that have not contracted with SOT to occupy space in the Exhibit Hall will not be permitted to display or demonstrate products, processes or services, solicit orders or distribute advertising materials in the convention center, parking lots or in any hotel contracted by SOT. Solicitation beyond an exhibitor’s booth, or by anyone other than approved exhibitors, is strictly prohibited.

Recording, Photography, and Cell Phone Policies

The Society does not permit photography or the electronic capture of scientific sessions in meeting rooms or the ToxExpo without the consent of the session chair and the presenter(s)/author(s). This policy also includes photographing colleagues against the backdrop of scientific posters on display without the express consent of the presenting author(s).

- Photographing exhibit booths is prohibited.
- Electronic capture of scientific sessions by any method is prohibited.
- All cell phones and electronic devices must be put on mute while attending scientific sessions.
- Children under the age of 15 are not allowed in the ToxExpo or in scientific sessions unless the session chair gives consent.

The policies adopted above will be enforced by the Society. Those individuals who do not comply will be asked to leave the session or ToxExpo floor. If you have any questions regarding these policies, please contact the SOT Headquarters Office.

Prize Drawings

Exhibitor Prize Drawings:

Many exhibitors are giving away prizes at ToxExpo on Wednesday, March 16. Winners will be announced on the Public Address System in ToxExpo at 12:30 pm. Participating exhibitors can post a notice on the boards located in the Concession areas. Visit those exhibitors’ booths before Wednesday morning to enter each of the prize drawings. Each company will conduct their drawing at 11:00 am on Wednesday.

Be sure to get lunch at one of the concession stands in the hall on Wednesday and listen for your name to be called at 12:30 pm.

Diamond Level Supporter Daily Prize Drawings

SOT/ToxExpo will conduct one daily prize drawing for a $500 American Express Gift card. Stop by the Diamond Level Exhibitor Supporter booths to drop off your business card. Winners will be announced at 12:45 pm each day.
General information

SOT Headquarters Office

The SOT Headquarters Office is located in the convention center, room 226. SOT leadership and staff utilize this office to conduct SOT business while on-site. Use the office to report or reclaim lost and found items.

SOT Headquarters Office hours:

- **Saturday**: 4:00 PM–7:00 PM
- **Sunday**: 7:00 AM–5:30 PM
- **Monday**: 7:00 AM–5:00 PM
- **Tuesday**: 7:00 AM–4:30 PM
- **Wednesday**: 7:00 AM–4:30 PM
- **Thursday**: 7:00 AM–1:00 PM

SOT Pavilion

Stop by the SOT Pavilion anytime during ToxExpo hours. Get answers to SOT questions and have impromptu (or scheduled) conversations with friends and colleagues. You can:

- Chat with *Toxicological Sciences* Editor-in-Chief Gary W. Miller from 10:00 am–11:00 am and 2:00 pm–3:00 pm, Monday through Wednesday.
- Managing Editor Virginia Hawkins also is available Monday through Wednesday from 9:15 am–4:30 pm.
- Meet representatives from SOT Regional Chapters, Special Interest Groups, and Specialty Sections, including a daily Meet the Leaders opportunity from 3:00 pm–4:00 pm.
- Share your Annual Meeting, SOT, and toxicology experiences (#YouTox) in our social media corner.
- Receive guidance on how to communicate your science more effectively.
- Learn about SOT activities, programs, and membership.

You’re always welcome at the SOT Pavilion. The Pavilion is located at Booth #500 inside the ToxExpo Exhibit Hall and is open the following hours:

- **Pavilion hours:**
  - **Monday**: 9:15 AM–4:30 PM
  - **Tuesday**: 9:15 AM–4:30 PM
  - **Wednesday**: 9:15 AM–4:30 PM

Be sure to stop by during the scheduled events for specific information on programs and/or component groups. A schedule of events is on page 56 of the *Program* and available in the SOT Mobile Event App.

Security and Safety

The possibility of demonstrators is very real given the nature of our conference. Activities might range from verbal confrontations, protests, and strikes, to riots. We recommend the following procedures:

- Have your name badge available upon entering the convention center. Wear your name badge in the convention center. When leaving the facility, remove it so as to blend with other people. Conceal bags and other items that might identify you as an SOT meeting attendee.
- If you see a demonstration or protest beginning, please contact any member of the SOT Annual Meeting staff and they will initiate an SOT response. If you see actions that appear threatening, notify the nearest security officer.
- Do not engage, defend either side, or subdue person(s) in any type of disturbance. Demonstrators are usually trying to attract media attention. Don’t help them!
- SOT representatives will respond to media inquiries. Do not participate in interviews or other media responses.

In the unlikely event that outsiders disrupt a scientific session or other event, SOT security officials have developed a contingency plan. Please follow directions from the chairperson and avoid becoming involved in the situation.

Safety Tips

Walk “smart” when you leave the convention center:

- Know your destination and the best way to reach it.
- Travel along sidewalks in lighted areas at night, and don’t walk alone.
- Establish a “buddy” system with another attendee to walk to and from the convention center.
- Share schedules and check up on each other periodically.
- Build your awareness of unknown surroundings by reviewing local information.
- Laptop computers, smartphones, and electronic tablets are attractive, easy targets for thieves. Be sure they are stored in a secure place.
- Jackets with pockets provide a convenient alternative to reduce the chance for lost or stolen handbags.

Our first priority is safety. The best way to stay safe is to be aware of your surroundings and to avoid situations where you feel uncomfortable.
Use the Mobile Event App

Search for exhibitors
View detailed exhibitor information
Navigate the real-time ToxExpo floor plan and search for products and services

To purchase an advertisement on the Mobile Event App for 2017, please go to www.toxexpo.com.
Monday Morning

9:00 AM to 10:00 AM

**Endocrine Disruption: Research, Analysis, Regulation, and Communication**
*Presented by: TERA Center, University of Cincinnati*

CC Room 213

The purpose of the workshop is to engage stakeholders in endocrine disruption research, analysis, assessment, regulation, and communication so that potential public health risks are better understood and public health safety is achieved.

**In Vitro Proximal Tubule Cell Monolayers As a Predictive Tool for Nephrotoxicity: Investigating Time- and Dose-Dependent Renal Toxicity Using Clinically Relevant Biomarkers**
*Presented by: SOLVO Biotechnology*

CC Room 211

Available using human or rodent primary proximal tubule cells, viable in culture for up to 14 days, we will describe an in vitro kidney model retaining uptake and efflux transporter, and drug metabolizing enzyme activity; expression of megalin and cubilin; and modulation of clinically relevant biomarkers in response to toxicants.

**Key Considerations for the Development of Oligonucleotide-Based Therapeutics**
*Presented by: Covance*

CC Room 212

Oligonucleotide-based therapeutics has the potential to be a major drug class with molecules currently in development for the treatment of a wide range of indications. As this area has evolved so has the learning on how to assess the bio-distribution and safety of these molecules.

**US EPA and Unilever Present New Research Collaboration to Advance Nonanimal Approaches for Chemical Risk Assessment**
*Presented by: US Environmental Protection Agency*

CC Room 205

US EPA and Unilever will present progress on a research collaboration to develop ground-breaking scientific approaches to better assess the safety of chemicals found in some consumer products without using animal data. US EPA and Unilever are developing a series of case studies based on chemicals of mutual interest.

10:30 AM to 11:30 AM

**Advantages in Utilizing an Integrated In Silico Solution for ICH M7 Expert Review**
*Presented by: Lhasa Limited*

CC Room 212

Lhasa Limited, the world leader for knowledge and data sharing in chemistry and the life sciences, will present their views on the benefits of utilizing an integrated in silico solution to comply with the ICH M7 guidelines.

**Continuing Advancements for In Vitro and In Vivo Medical Device Hemocompatibility Testing**
*Presented by: American Preclinical Services*

CC Room 205

The in vivo thrombogenicity test is a method for screening blood contacting medical devices for thrombogenicity. The results are used to aid in the generation of safety data. The in vivo test is a screening designed to determine the thrombogenicity in comparison to a predicate device already on the market.

**Essential Elements and Considerations for Neurotoxicity Study Designs: Excerpts from the presentation given to the US FDA on September 16, 2015**

CC Room 211

As the session title suggests, the focus of this presentation and discussion will be essential elements for thorough assessment of neurotoxic effects of any insult to the brain. The presentation given here summarizes the presentation given by Dr. Switzer, at the US FDA on September 16, 2015.

**Key Considerations in the Safety Evaluation of Drugs Targeting Immune Checkpoints**
*Presented by: Envigo*

CC Room 213

Checkpoint inhibitors are a new and exciting class of therapeutics. As with any drug that targets the immune system, careful consideration in the design and execution of study programs are required. The session is aimed at safety assessment professionals keen to learn more about the subject matter.
Monday Afternoon

12:00 Noon to 1:00 PM

Are Industry Blood Pressure Standards about to Change? A Discussion of New Clinical Findings and Potential Impact to Preclinical Assessment

Presented by: Data Sciences International

CC Room 205

Compelling results from the latest research on blood pressure question current industry standards on systolic blood pressure measurement. Join us for a panel discussion from preclinical and clinical experts on the importance of accurate blood pressure measurements; and the impact beyond the laboratory.

Stakeholder Session: US EPA Endocrine Disruptor Screening Program (EDSP) and the Use of High-Throughput Assays and Predictive Models to Screen for Endocrine Activity

Presented by: US Environmental Protection Agency

CC Room 212

The US EPA’s Endocrine Disruptor Screening Program (EDSP) is incorporating high-throughput and predictive model approaches for screening chemicals for endocrine activity. These sessions concern the benefits of this transition as well as progress, next steps, and opportunities to participate. This approach will accelerate the pace of screening, decrease costs, and reduce animal testing.

Why Basolateral Transporters Matter—Their Importance in Predicting Biliary Clearance and Hepatotoxicity

Presented by: Qualyst Transporter Solutions, LLC

CC Room 213

Hepatic basolateral efflux transporters are an under-recognized class of transporters and are responsible for the efflux of endogenous compounds, drugs and metabolites into the systemic circulation. The impact of basolateral efflux transporters on hepatotoxicity, cholestasis, and drug interactions will be discussed. In addition, we will review various methodologies for determination of basolateral efflux, protein binding effects, and the impact of transporter induction on basolateral efflux.

XposeALI—Setting a New Standard for ALI Cell Exposures

Presented by: Inhalation Sciences Sweden AB

CC Room 211

Combining PreciseInhale and its module for ALI cell exposures, XposeALI, provides new possibilities for researchers to study inflammatory and toxic effects of cells exposed to airborne particles. Listen to Dr. Per Gerde describe his ground breaking technology and Dr. Lena Palmberg (Karolinska Institute) explain its possibilities when studying nano particles.

1:30 PM to 2:30 PM

Biomarker Immunoassays: To Validate or Not to Validate, That Is the Question

Presented by: Charles River

CC Room 212

The increased reliance on biomarkers to evaluate the toxicity and/or efficacy of new drugs during preclinical toxicology studies has driven routine validation of new analysis methods. Use of commercial immunoassay kits offers advantages, as the methods are usually functional. Some, however, require optimization of the methodology to suit regulatory compliance.

Do You See What Eye See? Ocular Distribution for Exposure Assessment

Presented by: MPI Research

CC Room 211

We use our eyes to understand the world around us, which is why diseases that distort or destroy our vision can be so devastating. This seminar will discuss a variety of in vivo and ex vivo biodistribution modalities to help you “see” your compound in the ocular space.

ICH M7—Dealing with Genotoxic Impurities

Presented by: BioReliance

CC Room 205

BioReliance will provide an overview of this legislation and go into detail on what are genotoxic impurities and why be concerned. We will then elucidate on what approaches and specific assays are acceptable per the guideline and BioReliance’s experience and recommendations on the proper assay designs.

New Way of Evaluating Drug Toxicity—Label-Free Live-Cell Kinetic Imaging Cytometry

Presented by: Phase Holographic Imaging

CC Room 213

Cell-based assays are indispensable in the assessment of drug toxicity. The majority of traditional assays require toxic stains. Holographic imaging cytometry offers label-free, quantitative real-time monitoring of drug effects on multiple cellular generations with more physiological relevancy and less experimental complexity. Seeing is believing, but quantitative seeing is knowing.
Exhibitor-Hosted Sessions

3:00 PM to 4:00 PM

**CASE Ultra: Combining Statistical and Rule-Based Methodologies**  
*Presented by: MultiCASE Inc*

CC Room 211

MultiCASE Inc, the leading provider of in silico toxicology solutions for chemical and pharmaceutical industries, will share its experience in implementing and combining statistical and expert rule-based methodologies for better performance and regulatory acceptance. Highlights, interpretation scenarios, and case studies will be presented.

**Cryopreserved Human Enterocytes and Hepatocytes for the Evaluation of Adverse Drug Properties**  
*Presented by: In Vitro ADMET Laboratories LLC*

CC Room 205

Orally administered xenobiotics are subjected in intestinal metabolism/absorption and hepatic metabolism/systemic circulation. The isolation and characterization of human and animal enterocytes, and the application of enterocytes in conjunction with hepatocytes to define adverse drug properties including metabolism, drug-drug interactions, and toxicity will be described.

**Multiplexed Assays for Flow Cytometry: Case Example of Mode of Action Determination for Genotoxic Agents**  
*Presented by: Litron Laboratories*

CC Room 213

The MultiFlow™ family of kits enables fast, reliable, high-throughput, high-content flow cytometry-based analyses. The MultiFlow DNA Damage kit—p53, γH2AX, phospho-histone H3 is a multiplexed, add-and-read assay that provides classification of compounds based on genotoxic mode of action. Information on related kits will also be provided.

**The Miniature Swine As a Model in Translational Medicine: Clinical and Pathology Evaluations**  
*Presented by: Sinclair Research Center*

CC Room 212

The use of miniature swine as a non-rodent species in safety assessments has continued to expand, and they are becoming routinely used as a model for human diseases. The specific features of the miniature swine, their impact on pharmacotoxicology, and clinical and anatomic pathology data will be presented.

4:30 PM to 5:30 PM

**Functional Assays for Assessing Mitochondrial Toxicants and Other Energy Metabolism Disruptors in Live Cells**  
*Presented by: Seahorse Bioscience, a part of Agilent Technologies*

CC Room 211

As toxicology testing moves more toward *in vitro* methods, robust cell-based assays for assessment of mitochondrial toxicity of drug candidates are required. The Seahorse XF Cell Mito Stress Test has been successfully used to screen for mitochondrial toxicants and can distinguish mitochondrial toxicity from overall loss of viability.

**How to Make SEND Business As Usual**  
*Presented by: Instem*

CC Room 212

The goal of SEND is to improve the quality, efficiency and speed of getting new drugs to market. All industry stakeholders will hear from a panel of experts about accelerating the production and management of high-quality eStudy data packages that are easy to review and more efficient to submit.

**Pharmacological Assessment of CiPA Reference Compound Effects using Simultaneous Impedance and Extracellular Field Potential Recordings from iPSC-derived Cardiomyocytes**  
*Presented by: Nanion Technologies Inc.*

CC Room 213

The CardioExcyte 96 is a screening instrument that combines impedance with MEA-like extracellular field potential recordings. The session presents the workflow of utilizing the CardioExcyte96 for the assessment of acute /chronic cardiotoxicity in cultured iPSC cardiomyocytes. Results from reference compounds tested on iPS-derived cardiomyocytes in accordance with CiPA guidelines are presented.

**Use of 3D InSight™ Human Liver Microtissues As a Tool for Prediction of Drug-Induced Liver Injury**  
*Presented by: InSphero Inc.*

CC Room 205

Prediction of DILI is an important task in drug development. InSphero will present the results from recent evaluation studies by the pharmaceutical industry using 3D InSight Human Liver Microtissues for prediction of DILI, performed with more than 100 clinically known test compounds.
**Tuesday Morning**

**9:00 AM to 10:00 AM**

**Advances in the Use of Bioprinted 3D Human Liver Tissues for the Assessment of Drug-Induced Liver Toxicity**  
*Presented by: Organovo*

*CC Room 212*

3D bioprinted tissues exhibit architectural and functional features that mimic key aspects of a natural tissue environment, allowing for generation of clinically translatable toxicity data from biochemical, genomic, metabolic and histologic endpoints. Several case studies using bioprinted liver tissues for toxicity testing will be presented.

**Dealing with Uncertainty: Science-Based Solutions to the Challenges of Worldwide Agrochemical Registration**  
*Presented by: Envigo*

*CC Room 213*

The session will discuss the roadmap for successful registration and registration of agrochemical products. Case studies will be discussed which highlight the relevant human and environmental safety studies conducted in support of regulatory submissions, the submission process itself in different jurisdictions and how to plan for a successful registration.

**Efficiently Generating Reliable Toxicological Data on Protein Therapeutics**  
*Presented by: Altasciences*

*CC Room 205*

The complex nature of protein/peptide therapeutics can affect the integrity of toxicokinetic data and how it should be interpreted. Through case studies, this session will demonstrate how concerns directly relevant to the generation of toxico/pharmacokinetic and pharmacodynamic data can be addressed by innovative and proactive bioanalytical method development.

**Ocular Gene and Cell Therapy Safety Studies: Critical Ophthalmology Endpoints to Consider**  
*Presented by: MPI Research*

*CC Room 211*

Gene and cell therapies are making significant advances in preclinical and clinical development for management of various diseases in ophthalmology. Familiarization with current ocular therapeutic strategies, common intraocular dosing routes, and eye-specific safety endpoint assessments will help you successfully develop your IND-enabling study designs.

**10:30 AM to 11:30 AM**

**Combining Real-Time Measurement of Cell Viability and Extraction of RNA from the Same 3D Spheroids**  
*Presented by: Promega Corporation*

*CC Room 205*

Promega developed a new luminescent assay technology to measure viable cell number in real time. We’ll describe an efficient experimental approach to use the same 3D spheroids for measuring the real-time onset of cytotoxicity and extracting RNA to detect changes in gene expression associated with events leading to cytotoxicity.

**Conducting Aerosol and Vapor Inhalation Studies Using Highly Hazardous Chemical Agents: A Case Study of Sulfur Mustard (HD) Vapor Inhalation to Swine**  
*Presented by: Battelle*

*CC Room 213*

In animal models it’s critical to have stable aerosol or vapor concentration control for inhalation testing of highly hazardous compounds delivered inhalation in order to evaluate potential treatments. The considerations taken to meet these requirements and a case example system to deliver HD vapor to swine will be discussed.

**Corning HepatoCells and 3D Organotypic Spheroid Culture Systems for Predicting Drug-Induced Liver Toxicity**  
*Presented by: Corning Life Sciences*

*CC Room 211*

The session will introduce Corning HepatoCells, a renewable human hepatocyte-like cell for ADME/Tox studies. Data will be presented demonstrating HepatoCells ability to detect a wider range of known toxins compared to other liver cell models such as HepG2, as well as the improvement in sensitivity with 3D organotypic spheroid cultures.

**Inflammation—Discovery to Toxicology**  
*Presented by: Charles River*

*CC Room 212*

Recent advances in immunology and knowledge of mechanisms involved in inflammation raise hope for developing more effective treatments of autoimmune diseases, including arthritis. This session will briefly explore recent advances in inflammation, and highlight the importance of selecting appropriate *in vitro* and *in vivo* models for research.
**Exhibitor-Hosted Sessions**

**Tuesday Afternoon**

**12:00 Noon to 1:00 PM**

**Combining xCELLigence® CardioECR Technology and iPSC Cardiomyocytes for Relevant Frontline and Mechanistic Cardiotoxicity Screening**

*Presented by: ACEA Biosciences and Cellular Dynamics International, a FUJIFILM Company*

*CC Room 213*

The CardioECR Instrument combines impedance and multi-electrode array technology to simultaneously assess cardiomyocyte contractility, viability, and electrophysiology. This workshop covers (1) principle/workflow of utilizing CardioECR and iPSC Cardiomyocytes to assess acute and chronic cardiotoxicity; (2) mechanistic insights from combining CardioECR and disease-model iPSC-cardiomyocytes; (3) results from US FDA’s CiPA studies.

**easyTEL-Digital, New Implanted Telemetry for Large Animals**

*Presented by: emka TECHNOLOGIES INC*

*CC Room 211*

The presentation describes key features of the newly released emka TECHNOLOGIES’ easyTEL-Digital implanted telemetry for large animals. This powerful state of the art product is cost effective, easy to use, and specifically designed for cardiovascular, cardiorespiratory, neurological studies. QTest labs researchers will present results from trials made at their facility.

**Stakeholder Session: US EPA Endocrine Disruptor Screening Program (EDSP) and the Use of High-Throughput Assays and Predictive Models to Screen for Endocrine Activity**

*Presented by: US Environmental Protection Agency*

*CC Room 212*

The US EPA’s Endocrine Disruptor Screening Program (EDSP) is incorporating high-throughput and predictive model approaches for screening chemicals for endocrine activity. These sessions concern the benefits of this transition as well as progress, next steps, and opportunities to participate. This approach will accelerate the pace of screening, decrease costs, and reduce animal testing.

**The Next Generation of Cardiomyocyte Contractility, Cell Migration, and Cell Viability Assays Using the Sony SI8000 Live Cell Imaging Platform**

*Presented by: Sony Biotechnology Inc.*

*CC Room 205*

The Sony SI8000 Cell Motion Imaging System combines high-speed video microscopy with a motion vector algorithm to quantify cell motion. This new platform provides high resolution cardiomyocyte contractility analysis making it ideal for toxicology screening. Easily adapt the platform to assays such as cell migration, cell death, and viability assays.

**1:30 PM to 2:30 PM**

**Can We Learn More from Our Göttingen Minipig Toxicology Studies?**

*Presented by: Ellegaard Göttingen Minipigs, Marshall Bioresources, and CiToxLAB Scantox*

*CC Room 205*

The Göttingen minipig is widely used for regulatory toxicology, and safety pharmacology endpoints can be added to the same studies or taken as stand-alone studies. Strategies to evaluate cardiovascular, respiratory and central nervous system pharmacology using the minipig will be presented. The seminar will allow time for discussions and questions.

**Complete CV Assessment, In Vitro through In Vivo**

*Presented by: ChanTest and Charles River*

*CC Room 212*

This presentation will describe complete preclinical cardiovascular assessment, including in vitro, in silico, and in vivo assessments, and introduce arrhythmia detection. We will discuss both prospective and retrospective cases, highlighting the added sensitivity of PK/PD modeling. The forum will also showcase the latest approaches in socialized telemetry.

**Evolution of the Spheroid: Advanced 3D Microtissue Models As a Versatile Tool for More Physiologically Relevant Efficacy and Safety Assessment**

*Presented by: InSphero Inc.*

*CC Room 213*

3D Microtissues reflect organ physiology more closely than conventional 2D cultures, but are still amenable to automation. Here the recent developments in 3D microtissue technology are presented which allow for high-throughput efficacy and safety testing. In addition, incorporation of spheroids into microphysiological systems will be discussed.
Exhibitor-Hosted Sessions

Genomics—The Future of Sensitization Testing and Safety Assessment  
*Presented by:* SenzaGen

CC Room 211

*In vitro* testing in human cell lines using genomic technology is the future in safety testing of chemicals and proteins. SenzaGen is presenting their use of genomics for sensitization testing with GARD assays for skin and respiratory sensitization. Using +200 biomarkers enables better predictions, including potency information.

3:00 PM to 4:00 PM

Evaluation of the Human Renal Proximal Tubule Epithelial Cell Line, SA7K, in a Multiplexed qHTS Platform for Investigating Nephrotoxicity and a 3D Organ-on-a-Chip OrganoPlate™ Platform for Measuring Renal Clearance  
*Presented by:* BioReliance

CC Room 213

The pseudo-immortalized proximal tubule cell line, SA7K, from human primary renal proximal tubule epithelial cells has been utilized for investigating nephrotoxicity and transporter studies. Data will be presented demonstrating the utility of SA7K cells in a multiplexed qHTS platform for nephrotoxicity and a 3D organ-on-a-chip OrganoPlate™ platform for renal clearance.

Performing Toxicological Risk Assessment of Leachables in Combination Products  
*Presented by:* NSF International/Health Sciences

CC Room 205

Leachables in Combination Products are a potential safety concern. Often, rather than only one, multiple leachables are found in products. This session will describe the risk assessment process using reviews of existent public literature and, along with regulatory guidelines, the determination of a safe level of exposure for each leachable.

Practical Application of a Human Stem Cell Assay for Developmental Toxicity Testing  
*Presented by:* Stemina Biomarker Discovery

CC Room 211

devTOX qickPredict is a reliable, human stem cell screen for developmental toxicity. Using two structurally related compound series, we will demonstrate practical application of our assay for series ranking and enhancing read across and weight of evidence approaches for toxicity assessment. Additionally, ongoing collaborations and validation efforts will be discussed.

The Use of iPSC-Derived Cells As In Vitro Models for Toxicity Screening  
*Presented by:* Axol Biosciences

CC Room 212

Toxicologists have access to a range of iPSC-derived cell types, including cardiomyocytes, hepatocytes, and renal cells, used in toxicity screening. We discuss how these models are accurate and representative cell models, and how they can phase out inconsistencies in primary cell assays and reduce the use of *in vivo* models.

4:30 PM to 5:30 PM

Implementation of ICH M7 Recommended (Q) SAR Analyses  
*Presented by:* Leadscope Inc., Lhasa Limited, and MultiCASE Inc.

CC Room 205

This session outlines principles to consider when generating a (Q)SAR assessment consistent with the ICH M7 guideline. Presentations will cover when an expert opinion might be beneficial, what it may contain, and how the prediction results and accompanying opinions may be documented.

KnowledgeScan™, a New Approach to Target Safety Assessment  
*Presented by:* Instem

CC Room 213

This session will introduce KnowledgeScan™ Target Safety Assessment, which utilizes a combination of manual and automatic data-mining approaches to help users assess the potential safety consequences of targeting specific biological pathways. This assessment is rapid, comprehensive, reproducible, and cost-effective and will appeal to Discovery Toxicologists working in preclinical safety.

Protecting Life’s Circuitry: In Vitro, Functional Evaluation of Neurotoxicity and Cardiotoxicity Using the Maestro Multiwell Microelectrode Array (MEA) Platform  
*Presented by:* Axion BioSystems

CC Room 211

The Maestro MEA platform assesses the activity of cultured primary or iPSC-derived neurons and cardiomyocytes on the benchtop. This session will discuss the application of MEA technology to (1) high-throughput environmental neurotoxicology screening, (2) acute cardiac safety studies under the CiPA initiative, and (3) advanced preclinical assessment of drug-drug interactions.
**Exhibitor-Hosted Sessions**

**Stem-Cell Derived Cardiomyocyte Preparations in Single Cell, 2D and 3D Tissue Systems: Their Role in Cardiotoxicology and Novel Lead Investigation**

CC Room 212  
*Presented by: Clyde Biosciences*

This session will highlight the electrical and mechanical properties of iPS-derived cardiomyocytes in a series of formats (3D micro-structures, 2D cultures to single cells). The process of excitation-contraction coupling will be discussed including the intracellular Ca signal and the differences in the adult phenotype discussed.

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**Wednesday Morning**

- **9:00 AM to 10:00 AM**

  **In Vitro Toxicology and Integrated Toxicology—What Are These?**  
  *Presented by: Charles River*

  CC Room 212  

  In vitro toxicity tests utilize mammalian tissues. Acceptance and regulatory demand for these is increasing with validation testing leading to OECD guidelines. AOPs provide mechanistic approaches that can lead to test banks. These are part of integrated testing strategies allowing products to be brought to market more rapidly and safely.

- **10:30 AM to 11:30 AM**

  **Key Considerations in the Safety Evaluation of Novel Therapeutic Modalities for Oncology**  
  *Presented by: Envigo*

  CC Room 213  

  The session will address the development of novel cancer drugs, how the drug development landscape is changing. This educational, interactive forum will highlight recent advances in novel cancer therapies including ADCs. Preclinical and regulatory considerations will be discussed, and case studies shared highlighting developments in the field.

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**Software Considerations When Expanding Your Tox Lab to Include PGx Testing**  
*Presented by: UNIConnect*

CC Room 205  

An overview of the differences between toxicology and pharmacogenomics software systems. Can one system handle both types of tests?

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**The Minipig as a Model for Preclinical Cardiac Safety Testing**  
*Presented by: Ellegaard Göttingen Minipigs and Marshall Bioresources*

CC Room 211  

Preclinical safety testing requires both rodents and non-rodents. Dogs are most commonly used but may not always be suitable. Lately, pharmaceutical companies and CRO’s have characterized the Göttingen Minipig for both in vitro and in vivo safety testing. Preliminary data from reference compounds will be presented.

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**Utilizing Long-Enduring Primary Hepatic Co-Culture Models to Gain Improved, Mechanism-Specific Insights on Cholestasis and Reactive Metabolites**  
*Presented by: Hurel Corporation*

CC Room 212  

This session will present data demonstrating the potential of signals generated by a metabolically competent test system that affords repeat-dosing of fully functioning primary hepatocytes over 14 days to better assess the involvement of reactive metabolites or cholestasis in a chemical’s hepatotoxic mechanism of action.
**Wednesday Afternoon**

**12:00 Noon to 1:00 PM**

**DRAGON ONLINE: A Web-Based Tool for Systematic Literature Review**
*Presented by: ICF International*

CC Room 212

ICF’s DRAGON enables scientists to work collaboratively on literature screening, study quality evaluations, and data extraction for systematic literature reviews. Documenting the data and decisions supporting the review increases transparency and preserves institutional knowledge. ICF’s team will demonstrate how the original prototype has grown into DRAGON ONLINE with expanded capabilities.

**High-Throughput Imaging and Kinetic Endpoints for Toxicity Testing in iPSC-Derived (iCell) Cardiomyocytes and Hepatocytes in 2D and 3D Spheroid Cultures**
*Presented by: Cellular Dynamics Intl, a FUJIFILM Company and Molecular Devices*

CC Room 213

iCell Hepatocyte and Cardiomyocytes spheroids in 3D provide a more organotypic culture environment. The physiological and morphological impact of a panel of toxicants on iCells in 2D and 3D will be reported as measured using calcium flux, morphology and viability read-outs by FLIPR (fast kinetic) and confocal imaging technologies.

**Implantation Studies for Medical Devices According to ISO 10993-6—Pitfalls, Diagnostic Problems, Misinterpretations**
*Presented by: Eurofins BioPharma Product Testing and Anapath*

CC Room 211

Implantation studies evaluating the local tolerance of medical devices and materials are carried out according to ISO 10993-6. The session will focus on pitfalls in implantation studies (case studies) based on diagnostic problems and misinterpretations and new diagnostic tools to overcome such problems will be introduced.

**Testing Approaches Towards Safe Nanoproducts**
*Presented by: Fraunhofer ITEM*

CC Room 205

The session will discuss current strategies for testing and risk assessment of nanomaterials. Emphasis will be placed on specific testing requirements for different types of nanoproducts, e.g. particles, tubes, and nanotherapeutics. Finally, an overview of the current regulatory policy for different product groups will be given.

**1:30 PM to 2:30 PM**

**Human iPSC Cell-Derived Hepatocytes with Drug Metabolizing Function and High Specificity to Hepatotoxins for Utilization in Toxicity Screening Applications**
*Presented by: Clontech Laboratories, Inc., a Takara Bio Company*

CC Room 211

The Cellartis® Hepatocyte portfolio provides homogeneous populations of human iPSC-derived hepatocytes. Available as fully-differentiated hepatocytes, do-it-yourself kits to generate patient-specific hepatocytes using a universal protocol or custom services for directed differentiation from any iPSC line, our hepatocytes express major drug-metabolizing enzymes and transporters and show high specificity to hepatotoxic compounds.

**US FDA—Chinese FDA—OECD: Similarities and Differences You Need to Know for Your IND**
*Presented by: Pharmaron*

CC Room 205

Each regulatory body has at its core, a government mandated regulatory framework that influences the implementation of requirements and the expectations for regulatory compliance. While harmonization is the goal, clear differences in expectations must be anticipated and understood for successful acceptance of INDs in different parts of the world.

**4:30 PM to 5:30 PM**

**Behavioral and Neurological Assessments in the Miniature Swine**
*Presented by: Sinclair Research Center*

CC Room 212

The miniature swine are becoming routinely used in toxicology as a non-rodent species for neurobehavioral and neurotoxicology assessments, as well as a model for human neurological and neurodegenerative diseases. The important behavioral and neurological features of the miniature swine will be presented in the perspective of drug safety evaluations.
### Abcam

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As an innovator in reagents and tools, Abcam's purpose is to serve life science researchers globally to achieve their mission faster. Providing the research and clinical communities with tools and scientific support, the company offers highly validated biological binders and assays to address important targets in critical biological pathways. To find out more, please visit www.abcam.com.

**Product Categories:** Antibody Products, Biochemistry, Immunohistochemistry Research/Supplies, Microarrays

### AbMax Biotechnology

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With exquisite manufacturing, perfect science and technology, AbMax was established in 2006 and has the world's most advanced one-stop technology platform for antibodies and research kits. AbMax provides services for a number of multinational pharmaceutical companies, domestic and foreign well-known research units and bio-pharmaceutical enterprises and has successfully developed thousands of high-quality monoclonal antibodies, many pharmacokinetics and immunogenicity evaluation kits.

**Product Categories:** Antibody Products, Biotechnology Products, CRO—Contract Research Organization, Pharmacokinetics, Product Development

### Abpro

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Abpro is a Massachusetts based biotechnology company. We are pioneers of industrial biochemistry and our mission is to bring innovation to the life sciences industry and ultimately improve living health. Through technology and automation, our DiversImmune™ discovery platform has streamlined all aspects of the process to deliver antibodies at industry leading speeds against previously difficult targets.

**Product Categories:** Acute Toxicology Services/Testing, Antibody Products, Immunology Research/Testing, Metabolism Studies, Pharmacology

### Absorption Systems

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Absorption Systems is a preclinical CRO specializing in PK and toxicology studies conducted in our AAALAC-accredited facility. We can help identify the most appropriate species based on metabolite profiling and develop optimized formulations for difficult compounds. Our nearly 50,000 square feet facilities are strategically located on both coasts. Our reputation for scientific expertise, outstanding customer service, and high-quality data make us the leading choice for your outsourcing needs.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Bioanalytical Services, CRO—Contract Research Organization, In Vivo Research/Testing, Medical Devices/Testing
### Accelera S.r.l.

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Accelera, a fully GLP- and AAALAC-accredited preclinical CRO, offers the widest range of integrated drug discovery and development support to pharma and biotech companies around the world. Tailored services may vary from individual studies to full IND/NDA-enabling packages, including PK/TK, safety pharmacology, reproductive toxicology, drug disposition, carcinogenicity and expert regulatory consultancy.

**Product Categories:** CRO—Contract Research Organization, Pharmaceutical Product Safety/Toxicology, Preclinical Research/Testing, Regulatory Services/Toxicology, Reproductive Toxicology

### ACEA Biosciences, Inc.

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Website: www.aceabio.com  

ACEA Biosciences pioneers cutting edge cell analysis instruments. Our impedance-based xCELLigence systems monitor cell number, size, and attachment in real-time without using labels. Applications include toxicity screening and MOA, as well as monitoring the mechanical beating and electrical activity of cardiomyocytes to quantitatively assess compound cardiac liability. Our NovoCyte benchtop flow cytometers include 15-parameter detection, volumetric cell counting, and autosampling at accessible prices.

**Product Categories:** Biotechnology Products, Cardiology/Cardiotoxicology, Instruments, Research, Safety Assessment

### ACGIH®

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United States  
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ACGIH® is a scientific, membership organization that advances occupational and environmental health. Examples include our annual editions of the TLVs® and BEIs® and other scientific guidelines in ACGIH®’s Signature Publications Series. At ToxExpo we will showcase the outstanding educational events, publications, and software for which ACGIH is renowned. Information regarding membership will also be available. Please stop by and see us.

**Product Categories:** Education, Industrial Hygiene, International Organizations, Organizations, Publishers
Advinus Therapeutics Limited

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Advinus is the most experienced toxicology center promoted by TATAs catering to pharma, agro and chemical sectors. This highly-accredited center, GLP since 1992, has the largest vivarium in India which is AAALAC certified with ADME, genotoxicology, safety pharmacology, general toxicology, including acute and repeat dose, reprotoxicology, ecotoxicology capabilities. We have conducted more than 50 carcinogenicity studies including transgenic. We have a track record of 38 investigational new drugs and more than 7,000 standalone global toxicology study submissions.

**Product Categories:** Acute Toxicology Services/Testing, ADME (Absorption/Distribution/Metabolism/Excretion), Agrochemical Product Safety/Toxicology, CRO—Contract Research Organization, Ecology/Ecotoxicology Services

Alabama Research & Development

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The Krumdieck MD6000 Live Tissue Microtome is designed to prepare thin reproducible tissue slices suitable for toxicology studies. It features a user-friendly touch screen with separate speed controls for the blade and reciprocating arm. It includes a revised blade holder to improve stability for more consistent slices. A counterbalanced drive shaft reduces noise and vibration. We also manufacture accessories for tissue coring, embedding, and incubation.

**Product Categories:** Microtomes, Tissue Equipment/Research/Supplies

Alliance Pharma

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As a CRO, Alliance Pharma, Inc. specializes in GLP and non-GLP bioanalytical (BA) services for both small and large molecules, as well as drug metabolism and pharmacokinetic (DMPK) support. We provide services for preclinical and clinical programs in the following areas: small molecule LC-MS/MS bioanalysis of drugs, biomarker and agrochemicals, large molecule immunoassays to support PK, immunogenicity studies and biomarker analysis, cell based assays, drug metabolism studies.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Bioanalytical Services, CRO—Contract Research Organization, LC/MS-Liquid Chromatography/Mass Spectroscopy, Pharmacokinetics

Alpha Genesis, Inc. (AGI)

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Alpha Genesis, Inc. (AGI) is a direct provider of nonhuman primates to the biomedical research community. AGI is dedicated to high-quality management and oversight of its primate colonies, and is one of the few providers to offer both US bred and imported primate research models conditioned to meet your specific research needs. Proven breeding programs and AAALAC-accredited facilities translate into the best care and preparation of primates to meet your research needs.

**Product Categories:** Animal Models, Cells/Tissue, Preclinical Research/Testing
Alpha MED Scientific Inc.

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Alpha MED Scientific provides the MED64 micro-electrode array (MEA) system for in vitro electrophysiology. With its industry’s most sensitive electrodes, the MED64 provides clean and accurate electrophysiological recordings, enabling advanced semi-automated drug screening and safety screening. The new medium throughput system will enable you to perform high-quality drug and safety screening for up to eight samples simultaneously and is easily scalable for testing hundreds of compounds.

**Product Categories:** Chronic Toxicology, In Vitro Equipment/Supplies, Pharmaceutical Product Safety/Toxicology, Pharmacology

Altasciences Clinical Research

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Altasciences, a holding company, includes Altasciences Clinical Research, in Canada and the United States, and Vince & Associates Clinical Research, providing comprehensive early stage clinical drug development services in Phase I/IIa, including the necessary support services in this critical stage of drug development. Their successful recruitment and retention of special populations in increasingly complex early development clinical trials allows Altasciences to best meet the changing needs of our industry.

**Product Categories:** Bioanalytical Services, CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Pharmacokinetics, Preclinical Research/Testing

American Board of Toxicology (ABT)

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ABT was founded to establish a process for certification which would evaluate and document competency in the field of toxicology. ABT’s purposes are to encourage the study of toxicology, to stimulate its advancement by establishing standards for professional practice, to prepare and administer procedures including tests for the implementation of such standards, and to confer recognition upon those members of the profession who, measured against such standards, demonstrate competence.

**Product Categories:** Accreditation, Organizations

American College of Toxicology (ACT)

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The American College of Toxicology is a premier organization that educates, leads, and serves professionals in toxicology by promoting the exchange of information on applied toxicology and safety assessment. Benefits of membership include attendance to ACT’s Annual Meetings and educational courses at a reduced rate, professional networking opportunities, subscription to the *International Journal of Toxicology*, and access to the online membership directory and educational resources.

**Product Categories:** Education, International Organizations, Organizations, Pharmaceutical Product Safety/Toxicology
### American College of Veterinary Ophthalmologists

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**Website:** [www.acvo.org](http://www.acvo.org)

The American College of Veterinary Ophthalmologists is the organization of board certified veterinary ophthalmologists. These specialists are uniquely qualified to consult in the preclinical GLP assessment of ocular toxicity in general toxicology and ocular specific studies. Veterinary ophthalmologists have the necessary skills for administration of test article directly into the eye, including subconjunctival, anterior chamber, intravitreal, and subretinal injections.

**Product Categories:** Clinical Toxicology/Testing, Ophthalmic Products, Ophthalmic Research/Testing, Veterinary Consulting/Services

### American Preclinical Services (APS)

**Address:** 8945 Evergreen Boulevard NW, Minneapolis, MN 55433, United States  
**Phone:** 763.717.7990  
**Fax:** 763.717.2042  
**Email:** sales@apsemail.com  
**Website:** [www.americanpreclinical.com](http://www.americanpreclinical.com)

American Preclinical Services (APS) is your trusted preclinical CRO partner. APS provides the full array of ISO 10993 biocompatibility testing, hospital grade surgical, and catheterization labs, state-of-the-art medical diagnostic imaging and histopathology services. APS operates an AAALAC-accredited facility and offers GLP-compliant studies. Our scientific and veterinary staff have decades of industry research experience spanning all major organ systems and preclinical disciplines.

**Product Categories:** Bioanalytical Services, Biomedical Research Services, CRO—Contract Research Organization, In Vitro Research/Testing, In Vivo Research/Testing, Medical Devices/Testing, Pharmacology, Preclinical Research/Testing

### AnaPath GmbH/Safety Alliance

**Address:** Hammerstrasse 49, Liestal, CH 4410, Switzerland  
**Phone:** +41.61.906.40.18  
**Email:** info@anapath.ch  
**Website:** [www.safety-alliance.net](http://www.safety-alliance.net)

AnaPath is the largest European CRO in toxicologic pathology. Based in Switzerland, we serve CROs, pharma and biotech industry, chemical/agrochemical and MD companies with our on-site necropsy service, histotechnology, FISH, IHC, foetal pathology, pathology. Furthermore we provide the scientific and operational management of preclinical workpackages, which includes strategy development, project management and the conduct through client-oriented specialized Safety-Alliance Partners.

**Product Categories:** CRO—Contract Research Organization, Histopathology, Neurobiology/Neurotoxicology, Pathology, Safety Assessment

### Ani Lytics, Inc.

**Address:** 200 Girard Street, Suite 200, Gaithersburg, MD 20877, United States  
**Phone:** 301.921.0168  
**Fax:** 301.977.0433  
**Email:** anilytics@mindspring.com  
**Website:** [www.anilyticsinc.com](http://www.anilyticsinc.com)

ANI LYTICS, Inc. performs esoteric clinical chemistry biomarker testing exclusively in support of biomedical research. Methods development and validation are offered. All methods are specific and/or appropriate for the species being tested. All work is in compliance with the GLPs.

**Product Categories:** Biomarkers, Clinical Chemistry/Laboratory Analysis, Endocrinology Research/Testing, GLP—Good Laboratory Practice Services, Preclinical Research/Testing
## Exhibitor Descriptions

### Antech Diagnostics GLP

<table>
<thead>
<tr>
<th>600 Airport Boulevard, Suite 500</th>
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<tbody>
<tr>
<td>Morrisville, NC 27560</td>
</tr>
<tr>
<td>United States</td>
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<tr>
<td>Tel: 919.277.0822</td>
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<tr>
<td>Fax: 919.277.0825</td>
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<tr>
<td>Email: <a href="mailto:david.brown@antechmail.com">david.brown@antechmail.com</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.antechglp.com">www.antechglp.com</a></td>
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Antech Diagnostics GLP is a clinical pathology laboratory that is fully compliant with the Good Laboratory Practice Regulations as set forth in 21 CFR Part 58 as well as other regulatory requirements. On-site QA and an exceptional focus on customer service allow us to meet your study deadlines. We offer analysis of veterinary specimens in hematology, urinalysis, special chemistry and immunoassays. We also perform testing for non-GLP and GCP studies.

**Product Categories:** Clinical Chemistry/Laboratory Analysis, Clinical Pathology, Endocrinology Research/Testing, Hematology

### ApconiX Ltd.

<table>
<thead>
<tr>
<th>BioHub at Alderley Park, Alderley Edge</th>
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<tbody>
<tr>
<td>Cheshire, SK10 4TG</td>
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<tr>
<td>United Kingdom</td>
</tr>
<tr>
<td>Tel: +44.7733.014396</td>
</tr>
<tr>
<td>Email: <a href="mailto:ruth.roberts@apconix.com">ruth.roberts@apconix.com</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.apconix.com">www.apconix.com</a></td>
</tr>
</tbody>
</table>

ApconiX™ is an integrated toxicology and ion channel company at the forefront of innovative thinking in nonclinical toxicology and safety science. With more than 150 years of toxicology experience, ApconiX™ will partner with you to pick the winners and overcome obstacles towards scientific and regulatory success. ApconiX™ was founded in 2015 by Professor Ruth Roberts, Dr. Richard Knight and Dr. Mike Morton as a new approach to providing world-class nonclinical safety expertise to biotech, biopharma and academia.

**Product Categories:** High-Throughput Test Systems, Pharmaceutical Product Safety/Toxicology, Regulatory Services/Toxicology, Research, Safety Assessment

### Applied BioPhysics, Inc.

<table>
<thead>
<tr>
<th>185 Jordan Road</th>
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<tbody>
<tr>
<td>Troy, NY 12180</td>
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<tr>
<td>United States</td>
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<tr>
<td>Tel: 518.880.6860</td>
</tr>
<tr>
<td>Toll Free: 866.301.3247</td>
</tr>
<tr>
<td>Fax: 518.880.6865</td>
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<tr>
<td>Email: <a href="mailto:info@biophysics.com">info@biophysics.com</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.biophysics.com">www.biophysics.com</a></td>
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</tbody>
</table>

ECISTM (Electric Cell-Based Impedance Sensing) is a real-time, impedance-based method to study the behavior of cells grown in tissue culture. Assays include TEER, migration, proliferation, signal transduction, cell differentiation, phenotypic assays, cell toxicity, stem cell biology as well as cell behavior under dynamic flow conditions. The measurement is continuous and label free. Up to four 96 well plates can be run simultaneously without opening the incubator door.

**Product Categories:** Analytical Instruments, Biomedical Research Products, Instruments, Manufacturing-Custom, Microarrays

### ArunA Biomedical, Inc.

<table>
<thead>
<tr>
<th>425 River Road</th>
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<tbody>
<tr>
<td>Athens, GA 30602</td>
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<tr>
<td>United States</td>
</tr>
<tr>
<td>Tel: 706.542.9191</td>
</tr>
<tr>
<td>Fax: 706.262.2821</td>
</tr>
<tr>
<td>Email: <a href="mailto:info@arunabiomedical.com">info@arunabiomedical.com</a></td>
</tr>
<tr>
<td>Website: <a href="http://www.arunabiomedical.com">www.arunabiomedical.com</a></td>
</tr>
</tbody>
</table>

ArunA Biomedical designs, develops and manufactures biologically relevant products and services derived from human pluripotent stem cells. ArunA’s technology combines patented hPSC neural cell platforms and proven biosensor assay systems. Our solutions provide an optimized, well-characterized source of materials to support a wide range of research applications.

**Product Categories:** Cells/Tissue, CRO—Contract Research Organization, Developmental Toxicology, In Vitro Research/Testing, Neurobiology/Neurotoxicology
**Axiogenesis**

600 W Germantown Pike, Suite 110
Plymouth Meeting, PA 19462
United States
Tel: 844.511.6959
Email: info@axiogenesis.com
Website: www.axiogenesis.com

Since 2000, Axiogenesis has been in business to capture the promise of stem cells to revolutionize the fields of drug discovery, safety/toxicology and life sciences research. Axiogenesis develops and commercializes stem cell-derived, *in vitro* differentiated cell types, as well as drug development assays and disease models, to help researchers discover cures. Axiogenesis offers human iPSC-derived cardiomyocytes (Cor.4U²), peripheral neurons (Peri.4U™) and dopaminergic neurons (Dopa.4U™).

**Product Categories:** Cardiology/Cardiotoxicology, Cells/Tissue, *In Vitro* Research/Testing, Pharmacology, Safety Assessment

**Axion Biosystems, Inc.**

1819 Peachtree Road NE, Suite 350
Atlanta, GA 30309
United States
Tel: 404.477.2557
Email: info@axionbio.com
Website: www.axionbiosystems.com

Axion's Maestro platform elevates *in vitro* microelectrode array (MEA) technology to the high-throughput arena, offering 12 and 48-well recordings in standard microplate formats. Multiple non-invasive electrodes in each well directly measure electrical activity from intact networks of excitable cells. Axion's technology provides a systems-level, label-free platform for high-throughput investigations in neurotoxicology, cardiac safety, *in vitro* disease modeling, and drug discovery.

**Product Categories:** Cardiology/Cardiotoxicology, Environmental Risk Assessment, Neurobiology/Neurotoxicology, Preclinical Research/Testing, Safety Assessment

**Axol Bioscience**

Babraham Research Campus
Cambridge, Cambridgeshire CB22 3AT
United Kingdom
Tel: 011 44 786.089.2944
Email: support@axolbio.com
Website: www.axolbio.com

In our labs we produce highly validated, human cells and critical reagents such as media and growth supplements. Our expertise includes reprogramming cells to iPSCs and then differentiating to various cell types. We supply differentiated cells derived from healthy donors and patients of specific disease backgrounds. We also take cells provided by customers (primary or iPSC) and then do the reprogramming (when necessary) and differentiation.

**Product Categories:** Cells/Tissues

**BASF SE**

GV/TE - Z470
Ludwigshafen, 67056
Germany
Tel: +49 621 60-41340
Email: hennicke.kamp@basf.com
Website: www.basf.com

BASF experimental toxicology and ecology with decades of experience offers a complete range of regulatory studies in the field of toxicology and ecology in accordance with the most stringent standards demanded by authorities globally. The studies are conducted in AAALAC-certified laboratories in compliance with OECD, EC, EPA, MHLW/METI, J/MAFF, US FDA guidelines, current animal protection regulations, and Good Laboratory Practice (GLP), with a clear commitment to quality and continuous improvement.

**Product Categories:** Agrochemical Product Safety/Toxicology, Chemical Product Safety/Toxicology, *In Vivo* Research/Testing, Inhalation Research/Testing, Reproductive Toxicology
BASi (Bioanalytical Systems, Inc) 1211

2701 Kent Avenue
West Lafayette, IN 47906
United States
Tel: 765.586.7675
Email: aloch@basinc.com
Website: www.BASInc.com

BASi provides nonclinical drug development safety services for large and small molecules. During the past forty years BASi’s Preclinical Services Division has conducted thousands of studies many of which supported our clients IND or NDA/BLA submissions. BASi is known for its expertise, responsiveness, and exemplary regulatory record. Our services include: general toxicology, DART, continuous infusion, chronic toxicity, carcinogenicity, with supporting pathology, bioanalytical and analytical.

Product Categories: Acute Toxicology Services/Testing, Chronic Toxicology, GLP—Good Laboratory Practice Services, In Vivo Research/Testing, Reproductive Toxicology

Battelle 1345

505 King Avenue
Columbus, OH 43201
United States
Tel: 800.201.2011
Email: solutions@battelle.org
Website: www.battelle.org

Battelle is the world’s largest, independent research and development organization, providing a full array of GLP-compliant, nonclinical services and efficacy testing of drugs, vaccines and biologics to pharmaceutical, biotech, agrochemical companies and government agencies. We are a pioneer in the field of inhalation technology, safety pharmacology, and toxicology, and provide critical therapies and solutions to improve healthcare worldwide.

Product Categories: Agrochemical Product Safety/Toxicology, Efficacy Testing, GLP—Good Laboratory Practice Services, Pharmaceutical Product Safety/Toxicology, Virology Research/Testing

BBD BIOPHENIX S.L. – BIOBIDE 1128

Paseo Mikeletegi 56, bajo
San Sebastian, 20009
Spain
Tel: +34 943 309360
Fax: +34 943 309370
Email: muriana@biobide.es
Website: www.biobide.es

A unique CRO specialized in the zebrafish animal model that combines image analysis and automation to work under a GLP environment. BBD BioPhenix-Biobide’s know-how and expertise help companies in their R&D process decreasing time and cost for a better selection of candidates. BBD BioPhenix-Biobide offer toxicity and efficacy assays, specialized in tailor made solutions based on already validated assays, with high expertise generating transgenic or mutant zebrafish lines.

Product Categories: Behavioral Testing/Equipment, Cardiology/Cardiotoxicology, Developmental Toxicology, Ecology/Ecotoxicology Services, Reproductive Toxicology

Better Research Better Life Foundation (BRBLF) 1804

5781 Lee Boulevard #208-361
Lehigh Acres, FL 33971
United States
Tel: 863.288.0831
Email: patricia.dunienville@brblf.org
Website: www.brblf.org

Better Research Better Life Foundation (BRBLF) is a 501(c)(3) nonprofit organization created by internationally respected professionals dedicated to biomedical and behavioral research with non-human primates. The aim of BRBLF is to promote the responsible use of non-human primates based on the 3Rs Replacement, Reduction, Refinement, to optimize the contribution of non-human primates to biomedical research and to foster innovative education, training and outreach.

Product Categories: International Organizations, Organizations, Research
**BioMedic Data Systems, Inc.**

1 Silas Road  
Seaford, DE 19973  
United States  
Tel: 302.628.4100  
Toll Free: 800.526.2637  
Fax: 302.628.4110  
Email: mag@bmds.com  
Website: www.bmds.com

BioMedic Data Systems manufactures implantable RFID transponders that register ID and/or temperature subcutaneously. Our readers scan the transponders, as well as collect data from peripherals such as scales and calipers. Our readers will work as stand-alone storage devices or connect to a computer; transferring data real time into a variety of software programs. Our Mobile Carts offer a complete system integration of our readers, transponders and peripheral devices.

*Product Categories: Animal Identification, Biomedical Research Products, Data Acquisition, Data Reporting Systems, Electronics*

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**BioCulture (Mauritius) Ltd**

PO Box 420  
Glenmoore, PA 19343  
United States  
Tel: 484.599.1064  
Fax: 230.626.2844  
Email: luis@bioculturegroup.com  
Website: www.bioculturemauritius.com

Since 1984, BioCulture has been supplying naturally occurring BV, SRV, STLV SIV, SVV, and malaria free Macaca fascicularis to the biomedical researchers to improve the lives of people worldwide. Bioculture produces F1, F2, and F2+ purpose bred cynos in its AAALAC, Home Office, and ISO approved facilities in Mauritius. Our cynos are available in the UK, EU, US, and SE Asia. Ask us about client customized cyno training and adaptation programs to reduce stress and speed the time to study post-arrival.

*Product Categories: Animal Models, Cells/Tissue, Primate Supplies/Testing, Tissue Equipment/Research/Supplies*

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**BioDetection Systems bv**

Science Park 406  
Amsterdam, 1098 xh  
Netherlands  
Tel: +0031204350750  
Fax: +0031204350759  
Email: peter.behnisch@bds.nl  
Website: www.bds.nl

BioDetection Systems BV (BDS) is an SME established in 2001 in Amsterdam that develops, markets and applies effect and cell-based bio-analysis tools to monitor chemical, clinical, veterinary drugs, environmental, and food chain risks. Currently more than 50 HTPS cell- and robotic-based bioassays are used to predict a wide range of toxicities, including those for dioxins/dl-PCBs (DR), endocrine disruptors (ER/AR/TR/PR/GR), genotoxicity (p53), obesity (PPAR) and oxidative stress (Nrf2 CALUX®).

*Product Categories: Agrochemical Product Safety/Toxicology, Bioanalytical Services, Biosensors, Ecology/Ecotoxicology Services, In Vitro Research/Testing*

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**BioLegend**

9727 Pacific Heights Boulevard  
San Diego, CA 92121  
United States  
Tel: 858.768.5800  
Toll Free: 877.246.5343  
Email: info@biolegend.com  
Website: www.biolegend.com


*Product Categories: Antibody Products*
Exhibitor Descriptions

**BioMedTech Laboratories**

3802 Spectrum Boulevard, Suite 154
Tampa, FL 33612
United States
Tel: 813.985.7180
Email: biomedtech@verizon.net
Website: www.biomedtech.com

Stabilized culture surfaces designed for toxicology applications using neural cells, hepatocytes, MDCK, HEK-293 and other key cell types are featured. Matrices include fibronectin, laminin, “matrix gel” (BME), collagens, xeno-free, animal protein free, multi-layer and matrix composites—all supplied pre-coated on microplates, multiwell plates, flasks or culture inserts. Protein A, Protein G, IgG, MAb and streptavidin coated plates in 1536, 384 and 96-well formats for immunology are also available.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Cancer Biology/Carcinogenicity, Cells/Tissue, High-Throughput Test Systems, Neurobiology/Neurotoxicology

**Biopredic International**

Parc d’Affaires de la Bretèche, Bâtiment A4
SAINT GREGOIRE, 35760
France
Tel: +332.991.43614
Email: customersinquiries@biopredic.com
Website: www.biopredic.com

Biopredic develops unique in vitro systems to evaluate exogenous chemicals toxicity hazard, pharmacologic effect, target interaction, and effect on absorption, excretion, and metabolism. Our HepaRG® human hepatic cells express hepatic functions including the CYPs at the level of human hepatocytes and can be infected with various agents, and have demonstrated utility in bioreactor/liver assists systems. We also supply high-quality human skin sheets and cells from various non-human animals.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Cells/Tissue, Dermal Research/Testing, In Vitro Metabolism, Toxicogenomics

**BioreclamationIVT**

1450 S Rolling Road
Baltimore, MD 21227
United States
Tel: 410.394.7600
Fax: 443.836.0340
Email: customerservice@bioreclamationivt.com
Website: www.bioreclamationivt.com

BioreclamationIVT is a worldwide provider of biological and in vitro products to pharmaceutical and biotechnology organizations. We specialize in control and disease state matrices manufactured from human and animal blood, plasma and serum. We provide large lots of hepatocytes, other cell types, and subcellular fractions. For inquiries email customerservice@bioreclamationivt.com or visit us at www.bioreclamationivt.com.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Biomedical Research Products, Cells/Tissue, In Vitro Metabolism, Preclinical Research/Testing

**BioSpyder Technologies, Inc**

2753 Loker Ave West, Suite B
Carlsbad, CA 92010
United States
Tel: 760.476.1800
Email: support@biospyder.com
Website: www.biospyder.com

TempO-Seq is an NGS-based expression profiling assay for hundreds to thousands of genes at very high-throughput using standard lab equipment. By avoiding pre-amplification or cDNA synthesis, it delivers unprecedented accuracy and sensitivity even from limited samples. Sample barcoding and sequencing short targeted probes for each gene enables pooling up to thousands of samples per sequencing run and simplifies data analysis. Content includes Tox21 S1500+ panels or custom designs in any species.

**Product Categories:** Fish Toxicology, Gene Expression, Genomics Research/Testing, In Vitro Research/Testing, Toxicogenomics
BioReliance is a focused and specialized provider of toxicology services. Our comprehensive portfolio of Genetic Toxicology services offers complete solutions for development, regulatory and product safety decisions. BioReliance is also the preferred provider of Transgenic Carcinogenicity testing.

Visit us at booth 1001 and learn more at www.bioreliance.com

MilliporeSigma is a business of Merck KGaA, Darmstadt, Germany

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Advertise Your Position to the Right Candidates

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Find Your Next Career Opportunity

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Government
Industry

Employers
Recruit Highly Qualified Candidates
Supplement Your Hiring Process

SOT Society of Toxicology
**BioStat Consultants, Inc.**

528 W Centre Avenue  
Portage, MI 49024  
United States  
Tel: 269.329.7976  
Fax: 810.626.0012  
Email: info@biostat.net  
Website: www.biostat.net

Experience, Expertise, and Excellence. BioSTAT's contract statistical services are tailored to the specific needs of toxicology and drug discovery for both human and animal health, in the pharmaceutical industry.

**Product Categories:** Consulting Services, Pharmaceutical Product Safety/Toxicology, Quality Assurance, Statistical Analysis Services

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**Bio-Techne**

614 McKinley Place NE  
Minneapolis, MN 55413  
United States  
Tel: 612.379.2956  
Website: www.bio-techne.com

Bio-Techne produces world-class reagents that are the foundation of your *in vitro* toxicology workflow. By combining high-quality R&D Systems proteins with antibodies from Novus Biologicals and small molecules from Tocris Bioscience, Bio-Techne reagents will optimize and standardize your stem cell and primary cell culture experiments. In addition, contract and custom service are now available. Use our industry-renowned product development expertise to expedite your research.

**Product Categories:** Antibody Products, Biochemistry, Biotechnology Research/Testing, Chemical Synthesis, Pharmacology

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**Biotoxtech**

53, Yeongudanji-ro, Ochang-eup, Cheongwon-gu  
Cheongju-si, Chungcheongbuk-do 28115  
Korea (South)  
Tel: +043.210.7854  
Fax: +043.210.7801  
Email: sdgroup@biotoxtech.com  
Website: www.biotoxtech.com

Welcome to the Biotoxtech at Booth 929! Biotoxtech provides nonclinical studies about safety evaluation general toxicology, local toxicity, reproductive and developmental, genotoxicity, immunotoxicity, carcinogenicity, safety pharmacology, ecotoxicology and pathology), bioanalysis (PK/TK/ADME/Validation) and outsourcing for monkey studies. US FDA GLP inspection was completed successfully in Jan. 2015. Please come to our booth 929 and have a pleasant time. Get more information, visit our website!

**Product Categories:** Chemical Product Safety/Toxicology, CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Pharmaceutical Product Safety/Toxicology, Preclinical Research/Testing

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**Brains On-Line**

7000 Shoreline Court  
San Francisco, CA 94080  
United States  
Tel: 650.873.2026  
Fax: 650.425.7366  
Email: info@brains-online.com  
Website: www.brains-online.com

Brains On-Line is an established preclinical CRO specializing in *in vivo* pharmacology/safety assessment for CNS research. We provide behavioral and EEG CNS safety evaluations, as well as substance abuse assessments. We carry out proof of principle, PK/PD, drug interactions/metabolism studies, in rodents and NHP. We also specialize in monitoring dynamic neurochemical parameters *in vivo* using; microdialysis, repeated CSF and automated blood sampling, electrophysiology, and bioanalysis.

**Product Categories:** CRO—Contract Research Organization, In Vivo Research/Testing, Pharmacokinetics, Safety Assessment
Bristol-Myers Squibb Company

Research and Development, Route 206 and Provinceline Road
Princeton, NJ 08543
United States
Tel: 609.252.3300
Fax: 609.252.7479
Email: ornella.commini@bms.com
Website: www.bms.com

Our Mission: To discover, develop, and deliver innovative medicines that help patients prevail over serious diseases.

Product Categories: Biotechnology Research/Testing

Bruker

15 Fortune Drive
Billerica, MA 01821
United States
Tel: 978.667.9580
Email: marcom.BBIO.US@bruker.com
Website: www.bruker.com

Our range of techniques includes resonance imaging (MRI), PET/MRI imaging, optical imaging, PET/SPECT/CT imaging, micro-CT and magnetic particle imaging (MPI) as well as MALDI Imaging.

Product Categories: In Vivo Research/Testing, Instruments

BTS Research

PO Box 910418
San Diego, CA 92191
United States
Tel: 858.605.5882
Email: sabunadi@btsresearch.com
Website: www.biotoxsciences.com

BTS Research, based in San Diego, is a Contract Research Organization (CRO) offering comprehensive services for in vitro and in vivo preclinical studies in a state of the art AAALAC-accredited vivarium. Our services encompass toxicology, pharmacology, cancer and metabolism testing in Non-Human Primates, Dog, Pigs, Rabbits and Rodents.


Calvert Laboratories, Inc.

130 Discovery Drive
Scott Township, PA 18447
United States
Tel: 570.586.2411
Toll Free: 800.300.8114
Fax: 570.586.3450
Email: joe.winslow@calvertlabs.com
Website: www.calvertlabs.com

Calvert Labs is a collaborative preclinical CRO bringing extensive experience, an innovative, solutions-oriented approach and unsurpassed performance to your drug development program. We offer a range of lead identification and optimization services and a wide array of preclinical services in most therapeutic areas to meet your R&D needs, helping you navigate your GLP testing needs prior to advancing to clinical trials.

Product Categories: ADME (Absorption/Distribution/Metabolism/Excretion), CRO—Contract Research Organization, Pharmacology, Preclinical Research/Testing, Regulatory Services/Toxicology
Camino Information Services

14340 Torrey Chase Boulevard, Suite 210
Houston, TX 77014
United States
Tel: 281.742.9565
Toll Free: 844.487.7653
Email: sarah.mcmullin@caminois.com
Website: www.caminois.com

Camino Information Services is a customer centric IT Services and Solutions provider based in Houston, Texas. With a philosophy that success is mutual and can only be achieved through nurturing relationships with our clients. Camino brings innovation, thought-leadership, and most of all a true IT Partner allowing you to focus on what you do best.

Product Categories: Computing Systems, Consulting Services, Product Development, Project Management Services, Software

Cardno ChemRisk & Cardno

101 2nd Street, Suite 700
San Francisco, CA 94105
United States
Tel: 415.618.3200
Fax: 415.896.2444
Email: cardnochemrisk@cardno.com
Website: www.chemrisk.com

Cardno ChemRisk is a scientific consulting firm committed to helping clients around the globe improve the health and safety of their products, operations, workers, the public, and the environment. We are focused on providing sustainable solutions to critical issues, and to proactively prevent issues from occurring in the first place. Cardno ChemRisk leads the way in working with the government, industry, and academia to provide objective, science-based solutions to difficult challenges.

Product Categories: Consulting Services, Consumer Product Safety/Toxicology, Environmental Health, Risk Assessment

CARE Research LLC/Colorado Histo-Prep

6200 East County Road 56
Fort Collins, CO 80524
United States
Tel: 970.493.2660
Fax: 970.493.8834
Email: rbawa@histoprep.com
Website: www.careresearchllc.com

A preclinical research lab in full compliance with US FDA and EPA GLP per the auspices of the Animal Welfare Act in numerous species, viz. rodents, rabbits, guinea pigs, dogs, cats, pigs, sheep, poultry, horses and cattle. Facilities include 24/7 security, enhanced data management, a surgery suite and C-ARM, with engineered ventilation to maximize efficiency and sterility. Our experienced personnel provide efficient project initiation, completion and flexible scheduling with rapid turnaround.

Product Categories: CRO—Contract Research Organization, Histopathology, Pharmacokinetics, Preclinical Research/Testing, Reproductive Toxicology

Cayman Chemical

1180 East Ellsworth Road
Ann Arbor, MI 48108
United States
Tel: 734.971.3335
Toll Free: 800.364.9897
Fax: 734.971.3420
Email: sales@caymanchem.com
Website: www.CaymanChem.com

Cayman Chemical specializes in the production and distribution of assay kits, high-purity biochemicals, antibodies, and enzymes for drug discovery and basic research. Products for research in mitochondrial dysfunction, oxidative stress, free radical biomarkers, stem cell biology, and other areas are readily available. Cayman also offers custom biochemical synthesis and assays services.

Product Categories: Biomedical Research Products, Cancer Biology/Carcinogenicity, CRO—Contract Research Organization, Endocrinology Research/Testing,
CBSET, Inc.
500 Shire Way
Lexington, MA 02421
United States
Tel: 781.541.5586
Email: esmith@cbset.org
Website: www.cbset.org

CBSET is a not-for-profit preclinical contract research institute specializing in the evaluation of drugs, biotherapeutics, combination products and devices. We provide a range of preclinical services from in-life testing through histopathology and consulting. Our GLP-compliant facilities host a multidisciplinary team of medical, scientific and regulatory experts who actively collaborate in getting your technologies to market.

**Product Categories:** GLP- Good Laboratory Practice Services, Histopathology, Medical Devices/Testing, Pathology, Preclinical Research/Testing

Cedarlane
1210 Turrentine Street
Burlington, NC 27215
United States
Tel: 336.513.5135
Toll Free: 800.721.1644
Fax: 336.513.5138
Email: cindy.greer@cedarlanelabs.com
Website: www.cedarlanelabs.com

Cedarlane is a reagent company offering a myriad of biological, biochemicals and test kits. Providing products from a magnitude of suppliers, Cedarlane is the gateway to reagents of the world. As a distributor and aggregator/consolidator, customers can take advantage of savings on shipping costs. Delivery is timely and all products are moved and stored at the appropriate temperatures.

**Product Categories:** Antibody Products, Biomedical Research Products, Biotechnology Products, Hematology, Manufacturing-Custom

CellSystems GmbH
Langeler Ring 5
Troisdorf, 53842
Germany
Tel: +49-2241-255150
Email: info@cellsystems.de
Website: www.cellsystems.de

CellSystems GmbH, located in Germany, offers primary human cells and media, extracellular matrices, validated reconstructed human epidermis consisting of keratinocytes (epiCS) and consisting of keratinocytes and melanocytes (epiCS-M) epiCS for skin corrosion (OECD TG 431), skin irritation (OECD TG 439), skin sensitisation (under Validation), genotoxicity, phototoxicity, research and efficacy testing epiCS-M for pigmentation studies, depigmentation studies. We provide contract research and testing services.

**Product Categories:** Cells/Tissue, CRO—Contract Research Organization, Efficacy Testing, In Vitro Research/Testing, Tissue Equipment/Research/Supplies
Cellular Dynamics International, a FUJIFILM Company

525 Science Drive, Suite 200
Madison, WI 53706
United States
Tel: 608.310.5100
Fax: 608.310.5101
Email: mstafford@cellulardynamics.com
Website: www.cellulardynamics.com

Cellular Dynamics International, a FUJIFILM company, develops and manufactures biologically relevant human cells derived from induced pluripotent stem (iPS) cells. Our iCell® and donor-specific MyCell® products are highly pure, highly reproducible, and available in industrial quantity to enable drug discovery, toxicity testing, stem cell banking, and cell therapy development.

**Product Categories:** Biotechnology Research/Testing, Cells/Tissue, Efficacy Testing, In Vitro Research/Testing, Pharmacology

CH Technologies (USA), Inc.

263 Center Avenue
Westwood, NJ 07675
United States
Tel: 201.417.9805
Fax: 201.666.8611
Email: jaegerr@chtechusa.com
Website: www.chtechusa.com

CH Technologies supplies complete systems for nose-only and whole body inhalation exposure. We provide aerosol generators, measurement/sampling devices and animal restraints with applications in industrial hygiene, environmental health, bio-defense, and pharmaceutical and microbiological research. Our equipment, service and expertise are recognized globally as being unsurpassed.

**Product Categories:** Biomedical Research Products, Food Safety/Toxicology, Industrial Hygiene, Inhalation Equipment, Respiratory Toxicology

Charles River

251 Ballardvale Street
Wilmington, MA 01887
United States
Tel: 781.222.6000
Toll Free: 877-CRIVER1
Fax: 978.988.9236
Email: askcharlesriver@crl.com
Website: www.criver.com

With a mission to deliver custom, flexible solutions, Charles River provides clients with exactly what they need to improve and expedite the development of new therapies. From discovery all the way through to clinical support, our scientific experts leverage an expansive safety assessment portfolio, a range of laboratory support services and global, state-of-the-art facilities to produce the quality data you need to optimize your drug development program, every step of the way.

### Chemical Solutions Ltd.

931 North Seventh Street  
Harrisburg, PA 17102  
United States  
Tel: 717.697.7536  
Fax: 717.697.4800  
Email: mhartman@chemicalsolutionsltd.com  
Website: www.chemicalsolutionsltd.com

Chemical Solutions Ltd. (CSL) is a contract testing laboratory specializing in elemental analyses by ICP-MS. CSL is US FDA registered and audited, NELAC and ISO accredited. The multiple elemental detection, precision, and accuracy benefits of ICP-MS, are suitable for research in the toxicology discipline. CSL has accumulated 17 years of experience in trace elemental analyses. We are able to provide quality data while having the flexibility of staying within your research budget. Stop by B27!

**Product Categories:** Biotechnology Research/Testing, Clinical Toxicology/Testing, Environmental Research/Services/Testing, GLP—Good Laboratory Practice Services, Metal Toxicology

### CITI Program at University of Miami

1400 NW 10th Avenue Suite 910  
Miami, FL 33136  
United States  
Tel: 305.243.7970  
Email: citisupport@med.miami.edu  
Website: www.citiprogram.org

The Collaborative Institutional Training Initiative (CITI Program) at the University of Miami offers customizable, web-based research ethics training in animal care and use, biosafety and biosecurity, conEcts of interest, export control, good clinical practice, human subjects research, information privacy and security, and responsible conduct of research. Learn more at www.citiprogram.org.

**Product Categories:** Education

### CiToxLAB

445 Armand-Frappier Boulevard  
Laval, QC H7V 4B3  
Canada  
Tel: 450.973.2240  
Email: contact.northamerica@citoxlab.com  
Website: www.citoxlab.com

CiToxLAB, with facilities in North America and Europe, offers a range of preclinical services to meet the needs of pharma, biotech and chemical industries worldwide. Our services portfolio includes general, reproductive, juvenile, infusion, inhalation, carcinogenicity, and transgenics toxicology, and safety pharmacology, including EEGs. Other expertise includes: drug discovery and DMPK, genotoxicoogy, toxicogenomics, bioanalysis, immunology, ecotoxicology, radiation safety (ARS), NHPs and minipigs.

**Product Categories:** Agrochemical Product Safety/Toxicology, Cosmetic Product Safety/Toxicology, Genomics Research/Testing, In Vitro Research/Testing, In Vivo Research/Testing

### Clontech Laboratories, Inc.

1290 Terra Bella Avenue  
Mountain View, CA 94043  
United States  
Tel: 650.919.7300  
Fax: 800.424.1350  
Email: chris_wang@clontech.com  
Website: www.clontech.com

Takara Bio Europe AB have highly reproducible iPSC and hESC derived hepatocytes and cardiomyocytes with significantly improved functionality ideal for ADMET, safety pharmacology and drug metabolism studies. Takara Bio Europe is a leader in stem cell technology and have robust and reproducible ways of controlling pluripotent stem cell production and differentiation.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Biomedical Research Products, Cardiology/Cardiotoxicology, Genotoxicity Products/Services, Pharmaceutical Product Safety/Toxicology
Exhibitor Descriptions

Clyde Biosciences
11, The Square, University of Glasgow
Glasgow, G12 8QQ
United Kingdom
Tel: +44 141.330.6607
Email: mac@clydebiosciences.com
Website: www.clydebiosciences.com

Clyde Biosciences Ltd is a CRO using its proprietary CellOPTIQ system to support early stage drug discovery development. We provide, high-throughput information on the effect of new drug candidates on cardiac ion channels from adult cells and stem cells using optical imaging techniques that detect true transmembrane action potential characteristics and calcium transients simultaneously from 96-well plates. Further assays due for launch this year include contractility and cell-pacing assays.

Product Categories: Acute Toxicology Services/Testing, In Vitro Research/Testing, Instruments, Pharmaceutical Product Safety/Toxicology

Comparative Biosciences, Inc. (CBI)
786 Lucerne Drive
Sunnyvale, CA 94085
United States
Tel: 408.738.9263
Fax: 408.738.9278
Email: mikhail_baklashov@compbio.com
Website: www.compbio.com

CBI provides the best resources and quality service to all sectors of the biomedical community. With a multitude of expertise, we are able to serve pharmaceutical and biotech companies as well as academic, industrial and governmental organizations. CBI’s extensive experience performing GLP and non-GLP preclinical toxicology, efficacy, pharmacology, pharmacokinetics-pharmacodynamics, histopathology, and safety studies make us the ideal collaborator for your next scientific breakthrough.


CorDynamics
2242 W. Harrison Street, Suite 108
Chicago, IL 60612
United States
Tel: 312.421.8876
Toll Free: 877.644.3142
Fax: 312.873.3710
Email: pbs@cordynamics.com
Website: www.cordynamics.com

CorDynamics is the only CRO dedicated to answering your cardiovascular toxicology and safety pharmacology questions for your lead compound today rather than reacting tomorrow. Let us help you make good science decisions as well as good business decisions. Consider us your satellite cardiovascular lab and think tank. Investigating safety and disease models like heart failure, pulmonary arterial hypertension, atrial fibrillation, thrombosis and ischemia reperfusion is our specialty.

Product Categories: Cardiology/Cardiotoxicology, CRO—Contract Research Organization, Preclinical Research/Testing, Safety Assessment, Telemetry/Telepathology

Corning Life Sciences
836 North Street
Tewksbury, MA 01876
United States
Tel: 607.329.1676
Email: yaplev@corning.com
Website: www.corning.com

Corning is the industry leader in developing tools/solutions for ADME/toxicology testing. Our reagent/product offerings include hepatic cell-based study models, tissue fractions, recombinant enzymes, and Transwell® Permeable Supports. We also offer contract services for drug metabolism/transport/toxicity studies. In addition, Corning provides the industry’s most reliable beginning-to-end cell culture solution with brands you trust, such as Falcon® products, Matrigel® matrix, and cellgro® media.

Product Categories: ADME (Absorption/Distribution/Metabolism/Excretion), Cells/Tissue, Dermatotoxicology, Genomics Research/Testing, High-Throughput Test Systems
Exhibitor Descriptions

**Covance Inc.**
3301 Kinsman Boulevard
Madison, WI 53704
United States
Tel: 952.767.3628
Fax: 952.884.5680
Email: covance.inc@covance.com
Website: www.covance.com

Covance Inc., the drug development business of Laboratory Corporation of America Holdings (LabCorp) headquartered in Princeton, New Jersey, USA, is the world’s most comprehensive drug development company, dedicated to advancing healthcare and delivering Solutions Made Real. Information on Covance’s solutions can be obtained through its website at www.covance.com.

**Product Categories:** Animal Models, Bioanalytical Services, Chemical Product Safety/Toxicology, CRO—Contract Research Organization, Developmental Toxicology, Efficacy Testing, Metabolism Studies, Nonclinical Research, Pharmacology, Safety Assessment

**CRC Press - Taylor & Francis Group LLC**
6000 Broken Sound Parkway NW, Suite 300
Boca Raton, FL 33487
United States
Tel: 561.998.2547
Fax: 561.361.6018
Email: Stephen.Zollo@taylorandfrancis.com
Website: www.crcpress.com

CRC Press, Taylor and Francis Group is a global publisher of print and electronic books and journals for the medical, scientific, and technical communities. Visit our booth to browse our new and bestselling publications in toxicology and to take advantage of convention discounts. For a complete catalog of all of our toxicology publications and forthcoming titles sign up to receive emails from us by visiting www.crcpress.com.

**Product Categories:** Publishers

**Critical Path Institute**
1730 E. River Road
Tucson, AZ 85718
United States
Tel: 520.382.1377
Email: pstcadmin@c-path.org
Website: www.c-path.org

The Predictive Safety Testing Consortium (PSTC) is a unique public private partnership that brings together pharmaceutical companies to share and validate each other’s safety testing methods in cooperation with the US Food and Drug Administration (FDA), the European Medicines Agency (EMA), and the Japanese Pharmaceuticals and Medical Devices Agency (PMDA). PSTC is one of seven consortia comprising the Critical Path Institute (C-Path), a nonprofit organization.

**Product Categories:** Biomarkers, Regulatory Services/Toxicology, Research

**CTEH®**
5120 Northshore Drive
North Little Rock, AR 72118
United States
Tel: 501.801.8500
Fax: 501.801.8501
Email: akellett@cteh.com
Website: www.cteh.com

Center for Toxicology and Environmental Health, L.L.C., CTEH is a science-based environmental consulting firm established to provide toxicology and human health consulting services to the public and private sectors. We pride ourselves on providing highly technical and responsive professionals to evaluate and develop solutions to a wide variety of health and environmental issues. CTEH specializes in toxicology, risk assessment, industrial hygiene, occupational health, and emergency response.

**Product Categories:** Chemical Product Safety/Toxicology, Consulting Services, Environmental Health, Industrial Hygiene, Risk Assessment
Exhibitor Descriptions

**CXR Biosciences Limited**

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Dundee, Tayside DD1 5JJ
United Kingdom
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Fax: +44 1382 432153
Email: johnmcmanus@cxrbiosciences.com
Website: www.cxrbiosciences.com

CXR Biosciences provides preclinical services, specializing in investigative toxicology, exploratory and discovery toxicology, metabolism and PK, and dermal absorption. CXR’s collaborative and advisory approach, toxicological expertise and extensive laboratory capabilities have helped customers resolve issues relating to the safety of compounds or selection of drug/chemical candidates. Our customers include leading pharmaceutical, agrochemical, chemical, consumer product and biotech companies.

**Product Categories:** Chemical Product Safety/Toxicology, Mechanistic Research/Testing, Pesticide Product Safety/Toxicology, Preclinical Research/Testing, Toxicogenomics

**Cyprotex**

313 Pleasant Street
Watertown, MA 02472
United States
Tel: 617.600.4300
Email: enquiries@cyprotex.com
Website: www.cyprotex.com

Cyprotex is an AIM-listed company (CRX) headquartered in Macclesfield, UK with laboratories in Watertown, Massachusetts and Kalamazoo, Michigan (CeeTox). The company is the leader in predictive toxicology and ADME research, offers several proprietary technologies (CellCiphr® Premier, eCiphr® Cardio and eCiphr® Neuro) and prides itself on custom assay development and fast turnaround times.

**Product Categories:** CRO—Contract Research Organization

**Cytoceptrics, Inc.**

3463 Magic Drive, Suite 120
San Antonio, TX 78228
United States
Tel: 210.767.2727
Email: info@cytoceptrics.com
Website: www.cytoceptrics.com

Cytoceptrics does what no other technology can do; it can do all channels of the CiPA initiative, at one time, with 99% accuracy; it can do longer and more stable recordings than any other system; it can do analysis at 37º; it can do mechanical stimulation, all in one unit. Cytoceptrics can deliver the most robust data, using the most robust cell lines, including stem cells, of any provider in the industry. Cytoceptrics is about where tomorrow begins today. Meet William Crumb and Thomas Knott.

**Product Categories:** Biotechnology Research/Testing, Cardiology/Cardiotoxicology, CRO—Contract Research Organization, In Vitro Research/Testing, Safety Assessment

**Data Sciences International (DSI)**

119 14th Street NW
St. Paul, MN 55112
United States
Tel: 651.481.7400
Toll Free: 800.262.9687
Fax: 651.481.7417
Email: sales@datasci.com
Website: www.datasci.com

DSI offers preclinical physiological monitoring solutions for respiratory, CV, and CNS applications involving acute or chronic studies. Products include data collection and analysis systems, hardwired systems, implantable with hardwired, implantable telemetry, and JET external telemetry. Services include data, validation and surgical services. New offerings include Data Insights, one-time use smaller telemetry implants and Buxco respiratory technology. Offices throughout Europe, USA, and Asia provide sales and support.

**Product Categories:** Data Acquisition, In Vivo Equipment/Supplies, Inhalation Equipment, Surgical Services, Telemetry/Telepathology
Detroit R & D, Inc.
2727 Second Avenue, Suite 4113
Detroit, MI 48201
United States
Tel: 313.961.1606
Fax: 313.963.7130
Email: info@detroitrandd.com
Website: www.detroitrandd.com

Detroit R & D specializes in the research and development of diagnostic tools for biomarkers of hypertension, stress, cancer and environmental health. We provide P450, lipoxgenase and epoxide hydrolase-dependent ELISAs (14,15 and 11,12-DHET, 20-HETE, 12-HETE, 15-HETE), an oxidative stress (8-isoprostane) ELISA, the GDF-15 (MIC-1) prostate cancer ELISA, Bisphenol A ELISA, antibodies for drug-metabolizing enzymes and phosphorylated proteins and a mitochondrial DNA damage analysis kit.

Product Categories: Antibody Products, Biomarkers, In Vitro Research/Testing, Preclinical Research/Testing

DiaPharma Group, Inc.
8948 Beckett Road
West Chester, OH 45069
United States
Tel: 513.860.9324
Toll Free: 800.526.5224
Fax: 513.860.9635
Email: info@diapharma.com
Website: www.diapharma.com

The dead cells still count for DILI (Booth 219). Visit DiaPharma to discuss cytokeratin 18 biomarkers for hepatotoxicity prediction (research use only). The M30 Apoptosense® ELISA detects hepatocyte apoptosis in the blood while M65®/M65 Epideath® ELISAs detect both apoptosis and necrosis, irrespective of whether caused by drugs, toxins, or disease.

Product Categories: Biomedical Research Products, In Vitro Research/Testing, Research

Diversigen, Inc.
2 Greenway Plaza, Suite 910
Houston, TX 77046
United States
Tel: 512.947.1713
Email: info@diversigen.com
Website: www.diversigen.com

Diversigen provides comprehensive microbiome and metagenomic services across the entire project life cycle to help pharmaceutical, human and animal health industries harness the power of the microbiome. Diversigen provides customized study design, complex data analysis building on research conducted at Alkek Center for Metagenomics and Microbiome Research at Baylor College of Medicine. Diversigen is platform agnostic, provides flexible sequencing, bioinformatics, and handles difficult samples.

Product Categories: Biomedical Research Services, Consulting Services, Environmental Health, Preclinical Research/Testing, Project Management Services

DMT-USA Inc.
525 Avis Drive, Suite 10
Ann Arbor, MI 48108
United States
Tel: 734.355.1877
Email: sales@dmt-usa.com
Website: www.dmt-usa.com

DMT is a life science company with more than thirty years of experience in development, manufacturing and sales of hardware and software for ex vivo studies in physiology, pharmacology and toxicology. We provide the needs of the user with high-level mechanical, electrical and software engineering expertise to become one of the world’s leading designers and manufacturer of Wire, Pressure and Muscle Strip Myographs as well as Tissue Organ Bath Systems.

Product Categories: Data Acquisition, In Vivo Research/Testing, Pharmacology, Pulmonary Equipment/Research, Tissue Equipment/Research/Supplies
**Douglas Connect GmbH**

Baarmeggenweg 14  
Zeiningen, 4314  
Switzerland  
Tel: +41 61 851 01 70  
Email: spela@douglasconnect.com  
Website: www.douglasconnect.com  

Douglas Connect are European leaders in toxicology infrastructure providing secure cloud-based web services, data warehousing, research and analysis services, and regulatory consulting. We coordinate a collaboration pool of partners allowing us to source the best competencies and resources required for each project. We lead the development of OpenTox as the leading global open framework for predictive toxicology and ToxBank as an international consultancy and infrastructure.

**Product Categories:** Data Management, Regulatory Services/Toxicology, Safety Assessment, Software, Toxicokinetics

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**DV Biologics**

22667 Old Canal Road  
Yorba Linda, CA 92887  
United States  
Tel: 949.722.1950  
Fax: 949.515.2929  
Email: dware@dvbiologics.com  
Website: www.dvbiologics.com  

DV Biologics is a trusted global supplier of human biological tools for researchers and biopharmaceutical companies with the highest quality human-derived primary cells, media, and genomics/proteomics tools for toxicology, assay, and tissue engineering for drug discovery and development- including experimental controls, disease marker discover, and absorption assays. Our portfolio contains 600 products such as CDNA, RNA, lysate, tissue blocks, stem cells and primary cells, both diseased and normal.

**Product Categories:** Acute Toxicology Services/Testing, ADME (Absorption/Distribution/Metabolism/Excretion), Cardiology/Cardiotoxicology, Cells/Tissue, In Vitro Research/Testing

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**Dynex Technologies**

14340 Sullyfield Circle  
Chantilly, VA 20151  
United States  
Tel: 703.803.1240  
Toll Free: 800.288.2354  
Email: customerservice@dynextechnologies.com  
Website: www.dynextechnologies.com  

Dynex®, the leader in automated microplate processing has been delivering innovative ELISA instrumentation for over 40 years to meet the demands of clinical and life science labs including the fully automated DSX®, DS2®, and the breakthrough Agility® high-throughput ELISA system. See the New Multiplier Flex™ powered by M2® Multiplexed microwell technology - the superior platform for assay development in multiplex format.

**Product Categories:** Clinical Toxicology/Testing, High-Throughput Test Systems, Immunology Equipment/Supplies, Immunology Research/Testing, Microarrays
CK18: A more sensitive and specific safety biomarker for DILI

Learn about biomarkers ccK18 and K18 in hepatotoxicity. Visit Diapharma to discuss Keratin 18 biomarkers and antibodies for cell death detection.

- The M30 Apoptosense® ELISA detects hepatocyte apoptosis in blood
- M65®/M65 Epideath® ELISAs detect both apoptosis and necrosis
- Assays being investigated in the public-private PSTC and SAFE-T collaboration

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High School Poster Exposition

Tuesday, March 15, 10:00 AM to 12:00 Noon

High school student research related to toxicology is featured in an area near the SOT Pavilion Booth 500. This display recognizes student effort and provides the high school students who have engaged in research with scientific meeting experience. Presenters can attend on-site or participate in the Virtual Poster Session via the Internet.

Contact: bettye@toxicology.org
**EAG, Inc.**

4780 Discovery Drive  
Columbia, MO 65201  
United States  
Tel: 573.777.6209  
Toll Free: 800.538.5227  
Email: kking@eag.com  
Website: www.wildlifeinternational.com

EAG has brought together the most respected brands in environmental science to offer you a better choice for outsourced toxicology services. With over 140 years of combined experience, EAG companies, including Wildlife International, PTRL West, PTRL Europe and ABC Laboratories, deliver GLP compliant aquatic, avian, and terrestrial toxicology services, and the full range of e-fate and metabolism testing required by the global agricultural, pharmaceutical, consumer product and chemical industries.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Agrochemical Product Safety/Toxicology, Ecology/Ecotoxicology Services, Environmental Chemistry/Fate, In Vivo Metabolism

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**Eastern Virginia Medical School**

700 West Olney Road  
Norfolk, VA 23501  
United States  
Tel: 757.446.5634  
Email: hossea@evms.edu  
Website: www.evms.edu/education/masters_programs/las/

Every day, medical advances are made with the translational research, often using laboratory animals. The Online Master's of Laboratory Animal Science Program at Eastern Virginia Medical School, prepares professionals in the laboratory animal field for the rapidly evolving science, technology, ethical and regulatory issues. MLAS also improves career advancement and research environment integration potentials for the field professionals.

**Product Categories:** Education

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**ECGVET, LLC**

PO Box 613  
Kingston, NJ 08528  
United States  
Tel: 732.766.5755  
Email: jeff@ecgvet.com  
Website: www.anilab.com

ECGVET provides expert electrocardiographic evaluations for toxicology and safety pharmacology studies. ECGVET also provides blood pressure data evaluation, including High-Definition Oscillometry (HDO) data evaluation.

**Product Categories:** Cardiology/Cardiotoxicology, Consulting Services, Veterinary Consulting/Services

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**Ellegaard Göttingen Minipigs A/S**

Soroe Landevej 302  
Dalmose, 4261  
Denmark  
Tel: +45 58185818  
Email: ellegaard@minipigs.dk  
Website: www.minipigs.com

Ellegaard Göttingen Minipigs is the exclusive breeder and supplier of genetically well-defined and healthy Göttingen Minipigs and has globally supplied the scientific community for more than thirty years. Ellegaard Göttingen Minipigs has been AAALAC accredited since 1998. The Göttingen Minipigs are fully accepted by all regulatory authorities and should always be considered when choosing your non-rodent model for pharmacological or toxicological studies.

**Product Categories:** Animal Husbandry, Animal Models, Animal Use & Welfare
Elm Hill Breeding Labs, Inc.  
7 Kidder Road  
Chelmsford, MA 01824  
United States  
Tel: 978.256.2322  
Toll Free: 800.941.4349  
Fax: 978.256.2545  
Email: robb@elmhilllabs.com  
Website: www.elmhilllabs.com

Elm Hill Labs is the largest producer of virus-antibody-free guinea pigs exclusively in the United States. Elm Hill Labs has been raising guinea pigs for the research community for over 50 years, and is known as "The Guinea Pig Specialist".

**Product Categories:** Animal Husbandry, Animal Models

Elsevier  
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New York, NY 10010  
United States  
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Email: s.pierre-lys@elsevier.com  
Website: www.elsevier.com

Explore Elsevier’s high-impact toxicology content. Learn the latest in research news from journals such as *Toxicology & Applied Pharmacology*, and our new open access journal, *Toxicology Report*. Our exciting books on display include *Handbook of Toxicology of Chemical Warfare Agents* and many others. Discover our highly regarded electronic research and solution tools!

**Product Categories:** Publishers

emka TECHNOLOGIES, INC.  
307 Annandale Road, Suite 203  
Falls Church, VA 22042  
United States  
Tel: 703.237.9001  
Fax: 703.237.9006  
Email: emkatech@emkatech.com  
Website: www.emkatech.com

emka TECHNOLOGIES and SCIREQ offer in vivo and ex vivo research instruments and telemetry hardware for physiology, pharmacology, and toxicology. Our solutions provide unparalleled accuracy and reproducibility for cardiovascular, respiratory and neurology studies, as cited in over 1,000 scientific publications. Visit our booth to discuss your research application!

**Product Categories:** Cardiology/Cardiotoxicology, In Vivo Equipment/Supplies, Neurobiology/Neurotoxicology, Telemetry/Telepathology, Tissue Equipment/Research/Supplies

Envigo  
PO Box 2360, Mettlers Road  
East Millstone, NJ 08875-2360  
United States  
Tel: 732.873.2550  
Fax: 732.873.8899  
Email: SalesCRSUS@envigo.com  
Website: www.harlan.com

Envigo provides essential research services, models and products for biopharmaceutical, crop protection, and chemical companies as well as universities, governments, and other research organizations. Our business is founded on a dedication to customer service and the expertise and experience of our 3,800 people. Read more at envigo.com

**Product Categories:** Agrochemical Product Safety/Toxicology, Animal Models, Chemical Product Safety/Toxicology, Inhalation Research/Testing, Preclinical Research/Testing
Exhibitor Descriptions

Environmental Health Perspectives (EHP)

PO Box 12233, K3-01
Research Triangle Park, NC 27709
United States
Tel: 919.541.4561
Fax: 919.541.0273
Email: belchhan@niehs.nih.gov
Website: ehp.niehs.nih.gov

Environmental Health Perspectives (EHP), published by the National Institute of Environmental Health Sciences, provides peer-reviewed research and news on the effect of the environment on human health. With an impact factor of 7.03, EHP is one of the top monthly journals in public, environmental, and occupational health.

Product Categories: Endocrinology Research/Testing, Environmental Health, Exposure Assessment, Reproductive Toxicology, Toxicogenomics

Enzo Life Sciences

10 Executive Boulevard
Farmingdale, NY 11735
United States
Tel: 631.694.7070
Fax: 610.941.9252
Email: Info-usa@enzolifesciences.com
Website: www.enzolifesciences.com

Enzo Life Sciences is a manufacturer of labeling and detection technologies from DNA to whole cell analysis. With 40 years of experience, Enzo continues to provide novel tools to help support toxicology research. Our CELLESTIAL® Fluorescence Assays for live cell analysis are designed to help assess the impact of toxic agents on overall cell function, and our SCREEN-WELL® Toxicity Libraries are useful for high-throughput screening of organ-associated toxicity profiles.


EPISKIN

4 rue Alexander Fleming
LYON, 69007
France
Tel: +043.728.2200
Email: aalonso@episkin.com
Website: www.episkin.com

EPISKIN, world leader in tissue engineering, is partnering with industries to develop relevant and reliable safety and efficacy tests for decision making during research and development phases. Some screening tests are already OECD validated as alternatives to animal use, and others are in the process of validation. For more than 24 years EPISKIN has committed to mass produce 52 weeks per year 3D models that exceed market expectations in term of performance, reliability and simplicity.

Product Categories: Dermal Research/Testing, Efficacy Testing, In Vitro Research/Testing, Ophthalmic Research/Testing, Regulatory Services/Toxicology

Epithelix

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Tel: +41(0)22 794 65 15
Fax: +41(0)22 794 65 17
Email: samuel.constant@epithelix.com
Website: www.epithelix.com

Epithelix is a leader for in vitro inhalation toxicology assessment. Epithelix provides worldwide unique and robust 3D in vitro human respiratory tissues (MucilAir) which can be kept in culture for more than 1 year, allowing allowing both long-term and repeated toxicity testing in vitro. Epithelix also offers a panel of innovative in vitro testing services tailored to meet the specific needs of its customers in chemical, cosmetic, and pharmaceutical industry.

Product Categories: Cancer Biology/Carcinogenicity, Cells/Tissue, CRO- Contract Research Organization, Inhalation Research/Testing, Respiratory Toxicology
Profile Organ-specific Toxicity

Enzo Life Sciences provides innovative research tools for early safety assessment. Our CELLESTIAL® Fluorescence Assays for live cell analysis are designed to help assess the impact of toxic agents on overall cell function, and our SCREEN-WELL® Toxicity Libraries are useful for high-throughput screening of organ-associated toxicity profiles. With this perfect pair, Enzo offers novel solutions for the discovery, analysis and quantification of biomarkers relevant to predictive toxicology.

Cardiotoxicity  |  Hematotoxicity  |  Hepatotoxicity  |  Nephrotoxicity

See Us at Booth #421
Exhibitor Descriptions

EPL Archives, Inc.
45610 Terminal Drive
Sterling, VA 20166
United States
Tel: 703.435.8780
Fax: 703.435.1330
Email: atyler@eplarchives.com
Website: www.eplarchives.com

EPL Archives, a leader in the archive/biorepository field, provides secure GLP, GCP, GMP archival of research materials. EPL Archives provides secure preservation of research materials, including the fields of discovery, preclinical, clinical and manufacturing. EPL Archives' facilities, located in USA and France provide in excess of 1,000,000 cubic feet of secure space, as well as the capacity to archive several hundred cryo freezers, creating one of the largest biorepositories in the world.

Product Categories: Archiving/GLP Complaint Archiving, Data Management, GLP—Good Laboratory Practice Services, Storage/Biorepository Services

EPL, Inc.
PO Box 169
Sterling, VA 20167
United States
Tel: 703.471.7060
Fax: 703.471.8447
Email: info@epl-inc.com
Website: www.epl-inc.com

Experimental Pathology Laboratories, Inc. (EPL) is the world’s largest independent provider of GLP-compliant toxicologic pathology services. Since 1971, EPL has provided necropsy and histology support, pathology evaluation and consultation including pathology peer review and organizing Pathology Working Groups (PWG) for industry and government clients. We are able to customize our services to meet our clients’ specific scientific, regulatory and management objectives.

Product Categories: Archiving/GLP Complaint Archiving, Consulting Services, Histopathology, Pathology

Eurofins BioPharma Product Testing Munich GmbH
Behringstr. 6/8
Planegg, 82152
Germany
Tel: 0049 89 899 650 0
Fax: 0049 89 899 650 11
Email: info-munich@eurofins.com
Website: www.bioservice.com

With more than 30 years of experience and thousands of GMP/GLP studies per year Eurofins BioPharma Product Testing Munich GmbH supports its clients especially in the fields of bioassays, microbiology, in vitro toxicology, pharmacology, and biocompatibility. Immunoanalytical and bioanalytical studies are offered as support of nonclinical and clinical programs. In addition to the pharmaceutical industry, Eurofins Munich serves customers in the medical device agrochemical and chemical industries.

Product Categories: Agrochemical Product Safety/Toxicology, Chemical Product Safety/Toxicology, Cosmetic Product Safety/Toxicology, Medical Devices/Testing, Pharmaceutical Product Safety/Toxicology

EUROFINS PHARMA DISCOVERY SERVICES
15 Research Park Drive
St. Charles, MO 63304
United States
Tel: 844.522.7787
Email: CerepPanlabs@eurofins.com
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Product Categories: ADME (Absorption/Distribution/Metabolism/Excretion), CRO—Contract Research Organization, Pharmacology, Risk Assessment, Safety Assessment
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Chat with colleagues and network with SOT Regional Chapter, Special Interest Group, and Specialty Section representatives.

Meet with Toxicological Sciences Editor-in-Chief Gary W. Miller and Managing Editor Virginia Hawkins.

Participate in #YouTox and learn how you can use social media to promote your science.

The SOT Pavilion is a place to connect with and learn about SOT. Stop by Booth 500 anytime during ToxExpo hours!

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Welcome to Istanbul! The Turkish Society of Toxicology is proud to host EUROTOX 2016 in Istanbul. Istanbul—one of the world’s most ancient metropolis with its 8,500 years of history, a cosmopolitan city mixing exciting contemporary attractions and designer shops with timeless monuments and UNESCO World Heritage sites. Participants from all over the world will have the opportunity to discuss and influence key advances in the science and practice of toxicology. Visit us at booth 329 and experience the Turkish hospitality!

Product Categories: Biomarkers, Environmental Risk Assessment, Food Safety/Toxicology, Pharmaceutical Product Safety/Toxicology, Toxicokinetics.

Exemplar Genetics

PO Box 198
Sioux Center, IA 51250
United States
Tel: 712.722.2767
Fax: 712.722.2126
Email: troy.arends@exemplargenetics.com
Website: www.exemplargenetics.com

Exemplar Genetics is pioneering the development of large animal models for research in human diseases. Our patented technology enables us to efficiently target known genes associated with human diseases. Our ExeGen miniswine models mimic human disease phenotype enhancing your preclinical efficacy studies. ExeGen Miniswine models include: cardiovascular, hypercholesterolemia, atherosclerosis, cystic fibrosis, cardiac arrhythmia, cancer, muscular dystrophy, neuromuscular, and rare diseases.


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Fax: 773.254.2723
Email: fdenahan@experimur.com
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Experimur is a full-service CRO with extensive capabilities in the conduct of preclinical toxicology studies. Place your programs with Experimur and experience the superiority of a team skilled with decades of expertise, top quality and unmatched service. We invite you to our spectacular AAALAC-Accredited, USDA-registered, 54,000 square foot state-of-the-art facility and vivarium, which includes extensive in-house support services for histology, pathology, clinical pathology and analytical chemistry.

Product Categories: Chronic Toxicology, CRO—Contract Research Organization, Developmental Toxicology, Ophthalmic Research/Testing, Preclinical Research/Testing

Evercyte GmbH

Muthgasse 18 ATU66244913
Vienna, 1190
Austria
Tel: +4369910709401
Email: office@evercyte.com
Website: www.evercyte.com

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Product Categories: Cells/Tissue, In Vitro Research/Testing, Preclinical Research/Testing

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Product Categories: Consulting Services, Epidemiology Services, Exposure Assessment, Food Safety/Toxicology, Risk Assessment

FD NeuroTechnologies, Inc.

9115 Guilford Road, Suite 100
Columbia, MD 21046
United States
Tel: 301.490.8878
Fax: 301.490.4146
Email: support@fdneurotech.com
Website: www.fdneurotech.com

FD NeuroTechnologies, established in 1996, is committed to providing unique products and services of the highest possible quality for brain research. Our products are especially designed for detection of neurodegeneration and subtle morphological changes in the central nervous system. We are most proud of our FD Rapid GolgiStain kit and FD NeuroSilver Kit II, which have been used extensively by scientists worldwide. We also possess a variety of advanced technologies for neurohistology research.

Product Categories: Biotechnology Products, Histopathology, Immunochemistry Research/Supplies, Neurobiology/Neurotoxicology, Pharmaceutical Product Safety/Toxicology

FDA National Center for Toxicological Research (NCTR)

3900 NCTR Road
Jefferson, AR 72079
United States
Tel: 870.543.7884
Email: NCTRinformation@fda.hhs.gov
Website: www.fda.gov

The National Center for Toxicological Research (NCTR), is the only US FDA center located outside the Washington, DC metropolitan area. The one million square foot research campus in Jefferson, Arkansas plays a critical role in the missions of US FDA and the Department of Health and Human Services to promote and protect public health. NCTR plays a critical role in US FDAs mission. The unique scientific expertise of NCTR is critical in supporting US FDA product centers and their regulatory roles.

Product Categories: Biomarkers, Government Organizations, Risk Assessment, Software, Toxicogenomics

FlowMetric Inc

3805 Old Easton Road
Doylestown, PA 18902
United States
Tel: 267.893.6630
Fax: 267.893.6623
Email: RBunting@flowmetric.com
Website: www.flowmetric.com

FlowMetric Inc is a specialized CRO partner providing state-of-the-art polychromatic flow cytometry experimental design, execution, analysis, and aseptic cell sorting services. FlowMetric Inc provides preclinical through clinical development flow cytometry services in a GLP-certified environment. We specialize in meeting client critical needs in an ever demanding context of decreased timelines and costs available for drug development.

Product Categories: Biomarkers, CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Immunology Research/Testing, In Vitro Research/Testing
Fraunhofer ITEM

Nikolai-Fuchs Strasse 1
Hannover, 30625
Germany
Tel: +49 511 5350 225
Fax: +49 511 5350 155
Email: cathrin.nastevska@item.fraunhofer.de
Website: www.item.fraunhofer.de

At Fraunhofer ITEM, expertise in various disciplines in toxicology, human and veterinary medicine, biology, chemistry, and physics forms the basis for comprehensive contract research work and services, including preclinical and clinical testing, drug research, consumer and environmental protection. Drug research with scope of application by inhalation is an important part of our activities.


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United States
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Product Categories: Biotechnology Research/Testing, Pathology, Pharmaceutical Product Safety/Toxicology, Risk Assessment, Safety Assessment

Genesis Laboratory Management, LLC

1912 Route 35 South
Neptune, NJ 07755
United States
Tel: 732.675.2518
Fax: 732.389.0353
Email: mmalmstrom@metrohealthbill.net
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Product Categories: LC/MS-Liquid Chromatography/Mass Spectroscopy
Genox Corporation

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Baltimore, MD 21230
United States
Tel: 410.347.7616
Toll Free: 800.810.5450
Fax: 410.347.7617
Email: rama@genox.com
Website: www.genox.com

Genox Corporation offers products and in-house analytical testing services to measure the oxidative damage biomarkers. Products include ELISA kits and monoclonal antibodies to measure the DNA damage, protein damage, and lipid oxidation biomarkers. Analytical services are provided to test for antioxidative activity and oxidative damage biomarkers.

Product Categories: Antibody Products, Biomarkers, Clinical Chemistry/Laboratory Analysis, Immunohistochemistry Research/Supplies, In Vitro Research/Testing

Gentronix, Limited

Biohub at Alderley Park
Alderley Edge, Cheshire SK10 4TG
United Kingdom
Tel: +44 7792 215 300
Fax: +44 1625 238 701
Email: steve.beasley@gentronix.co.uk
Website: www.gentronix.co.uk

Gentronix provides specialist genetic toxicology services and products worldwide. We offer a comprehensive range of services and consultancy and are GLP compliant providing Ames (OECD 471), MNT (OECD 487) and other regulatory testing. We are experts in early screening assays, novel reporter based human cell assays and mechanistic follow up. Full support from discovery to product. Visit us at Booth 731 during ToxExpo 2016 to discuss your requirements and visit our website. www.gentronix.co.uk.

Product Categories: CRO—Contract Research Organization, Genotoxicity Products/Services, GLP—Good Laboratory Practice Services, Preclinical Research/Testing, Regulatory Services/Toxicology

Gyros

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Warren, NJ 07059
United States
Tel: 908.755.0011
Email: joy.concepcion@gyros.com
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Product Categories: Analytical Instruments, Biomarkers, Ophthalmic Research/Testing, Pharmacokinetics, Toxicokinetics

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Product Categories: Data Management, Data Reporting Systems, Software
**Exhibitor Descriptions**

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**Product Categories:** Aquatic Sciences/Testing, Fish Toxicology, Medical Devices/Testing, Reproductive Toxicology

**HCTM CO, LTD.**

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Korea (South)  
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Fax: +82-31-6456385  
Email: product@hctm.co.kr  
Website: www.hctm.co.kr

HCTM, based out of Icheon, South Korea, is a spinoff company of HCT. HCTM is a total solutions provider in inhalation toxicity chambers, whole body and nose only type, measurement instruments and generators. Product line includes Condensation Particle Counter, Optical Particle Counter, Electrical Particle Sizer, DMA, Filter tester and Inhalation units etc. We, HCTM, can make it in a way you want. From the early stage of development, we can apply your request and provide a custom built system.

**Product Categories:** Acute Toxicology Services/Testing, Environmental Research/Services/Testing, Inhalation Equipment, Inhalation Research/Testing, Instruments

**HemoGenix Inc.**

1485 Garden of the Gods Road, Suite 152  
Colorado Springs, CO 80907  
United States  
Tel: 719.264.6250  
Fax: 719.264.6253  
Email: ivannr@hemogenix.com  
Website: www.hemogenix.com

HemoGenix is a contract research testing and development company that specializes in *in vitro* assay toxicity testing on primary stem and progenitor cells from a variety of organs and tissues and from multiple species. HemoGenix is the "gold standard" in hemotoxicity testing. Other high-throughput assays are available for, but not limited to, immuno, MSC, neuro, and hepatotoxicity. We work with other CROs to perform *in vitro* tox studies on *ex vivo* primitive cells from preclinical animal studies.

**Product Categories:** Biotechnology Research/Testing, Hematology, High-Throughput Test Systems, *In Vitro* Research/Testing, Nonclinical Research

**Hepregen Corporation (now Ascendance Biotechnology, Inc.)**

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Medford, MA 02155  
United States  
Tel: 781.391.0205  
Fax: 781.391.0315  
Email: info@hepregen.com  
Website: www.hepregen.com

Hepregen is now Ascendance Biotechnology Inc. Ascendance remains the exclusive provider of *in vitro* products and services using application-directed, micropatterned co-culture HepatoPac and HepatoMune assay kits. Human, rat, monkey, and dog assay kits provide a proven platform for investigative and mechanistic drug metabolism and safety applications. Ascendance will also soon provide stem cell-derived assay kits for toxicology applications, including kits that contain cell types besides hepatocytes.

**Product Categories:** Biotechnology Products, *In Vitro* Metabolism, *In Vitro* Research/Testing, Metabolism Studies, Pharmaceutical Product Safety/Toxicology

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United States
Tel: 315.351.9115
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Website: www.herabiolabs.com

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**Product Categories:** Animal Models, CRO—Contract Research Organization, Efficacy Testing, Preclinical Research/Testing, Transgenic Models

**Hilltop Lab Animals, Inc.**
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Scottdale, PA 15683
United States
Tel: 724.887.8480
Fax: 724.887.3582
Email: info@hilltoplabs.com
Website: www.hilltoplabs.com

Hilltop Lab Animals, Inc. produces research animals including rats, mice, and guinea pigs. Hilltop also provides contract housing including aged animals, precisely time-mated animals, tissues, blood products, and wide variety surgical procedures including catheter (vascular, bile duct, intra-gastric, urinary bladder) implants. For more information call customer service at 724.887.8480.

**Product Categories:** Animal Husbandry, Animal Models, Cells/Tissue, Research, Surgical Services

**Histo-Scientific Research Laboratories (HSRL)**
5930 Main Street
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United States
Tel: 540.477.4440
Fax: 540.477.4448
Email: pschwartz@hsrl.org
Website: www.hsrl.org

HSRL’s necropsy, immunohistochemistry, morphometry, histology, pathology, and archiving services are known for expertise, quality, and efficiency. We support non-GLP studies in a responsive and cost-effective way. Our board-certified pathologists have extensive experience, specializing in various fields of expertise. HSRL Archives offers ambient, refrigerated, and frozen storage. We work with multiple CROs as their sole histopathology lab or provide expertise in other services we provide.

**Product Categories:** Archiving/GLP Complaint Archiving, GLP—Good Laboratory Practice Services, Histopathology, Immunohistochemistry Research/Supplies, Preclinical Research/Testing

**HistoTox Labs, Inc.**
2108 55th Street, Suite 110
Boulder, CO 80301
United States
Tel: 303.633.5401
Fax: 303.565.3764
Email: jbishop@histotoxlabs.com
Website: www.histotoxlabs.com

HistoTox Labs is a GLP-compliant contract laboratory experienced in preclinical services such as routine and specialized histology, immunohistochemistry, histopathology, and quantitative digital pathology (VisioPharm). Areas of expertise include but are not limited to toxicology, arthritis, cancer, and inflammation. Our commitment to quality, unmatched customer service, competitive pricing and quick turnaround times have made HistoTox the ideal source for histopathology for more than 12 years.

**Product Categories:** CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Histopathology, Immunohistochemistry Research/Supplies, Pathology
Histowiz
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Brooklyn, NY 11226
United States
Tel: 347.221.1020
Email: info@histowiz.com
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Histowiz is a full service histopathology outsourcing company that processes, cuts, stains tissue specimens, and digitizes the results for biomedical researchers in academia and the pharmaceutical industry. We guarantee a 3-day turnaround time and provide global access to whole slide images on a cloud database, automated image analysis, and mouse cancer pathology expertise. Contact us about a free trial.

Product Categories: Biotechnology Research/Testing, Histopathology, Immunology Research/Testing, Preclinical Research/Testing

Horizon Discovery
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United Kingdom
Tel: +44(0) 122.365.5580
Fax: +44(0) 122.365.5581
Email: info@horizondiscovery.com
Website: www.horizondiscovery.com

Horizon Discovery combines deep scientific experience in translational research with a precision gene-editing platform incorporating rAAV, CRISPR, and ZFN technologies. Horizon supplies genetically-defined cell lines, in vivo models, custom cell line generation, molecular reference standards, and contract research services to over 1,000 academic, clinical and biopharmaceutical organizations.


Human Toxicology Project Consortium (HTPC)
2100 L Street, NW
Washington, DC 20037
United States
Tel: 240.599.6785
Email: kwillett@humanesociety.org
Website: www.humantoxicologyproject.org

HTPC and AltTox are advancing 21st Century Science in Toxicology. The Human Toxicology Project Consortium consists of corporate and nonprofit organizations working to advance a mechanistic, pathway-based approach to toxicity and disease. The three pillars of HTPC’s approach are advancing the science, increasing financial support, and public and regulatory awareness. AltTox.org is the ultimate online resource for the latest information about in vitro and in silico safety testing approaches.

Product Categories: Chemical Product Safety/Toxicology, Communications, In Vitro Research/Testing, Mechanistic Research/Testing

Hurel Corporation
675 US Highway 1
North Brunswick, NJ 08902
United States
Tel: 919.265.8210
Email: mshipton@hurelcorp.com
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Product Categories: Consulting Services, CRO—Contract Research Organization, Pharmacology, Regulatory Services/Toxicology, Statistical Analysis Services

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ICF International delivers technical consulting services to public and private sector clients in areas ranging from environmental health risk sciences to IT services and public health data management. Our scientists and IT developers collaborate with clients to conduct research, develop data analytic tools, and create solutions for emerging needs such as systematic data review and program implementation. ICF is distinguished by our innovation and commitment to exceeding client expectations.

Product Categories: Chemical Product Safety/Toxicology, Data Management, Environmental Health, Literature Searches, Risk Assessment

IDEXX BioResearch

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Product Categories: Clinical Chemistry/Laboratory Analysis, Hematology, Histopathology, Preclinical Research/Testing, Veterinary Contract Laboratories
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United States
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IIT Research Institute (IITRI) is a preclinical CRO offering comprehensive GLP toxicology and safety services. We provide our sponsors with a highly experienced and collaborative scientific team for seamless integration with your team. Areas of specialty include complete GLP safety testing to support IND and NDA submissions, bioanalytical services through Phase II clinical trials, inhalation toxicology, cancer drug development and extensive infectious disease capabilities.

**Product Categories:** Cancer Biology/Carcinogenicity, CRO—Contract Research Organization, Pharmaceutical Product Safety/Toxicology, Preclinical Research/Testing, Respiratory Toxicology

Imabiotech 1722

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Cambridge, MA 02138
United States
Tel: 857.777.6764
Email: contact@imabiotech.com
Website: www.imabiotech.com

ImaBiotech is a Contract Research Organization and provides innovative services to get better and faster drug candidate evaluations. With our new multimodal imaging platform and software called Multimaging, we deliver fast and more reliable evaluation of drug efficacy and toxicity.

**Product Categories:** Biomarkers, CRO—Contract Research Organization, Preclinical Research/Testing

ImQuest BioSciences, Inc. 430

7340 Executive Way, Suite R
Frederick, MD 21704
United States
Tel: 301.696.0274
Fax: 301.696.0381
Email: tcohen@imquestbio.com
Website: www.imquestbio.com

ImQuest BioSciences, a preclinical CRO, evaluates drugs, vaccines and biologics for the treatment and prevention of infectious disease, cancer and inflammatory disease. We assess Product Safety through *in vitro* and *ex vivo* assays that quantify the toxicity of potential products and identify potential safety problems to provide a focused rationale for the successful development of a pharmaceutical product. We also develop and validate GLP-compliant immunoassays for biologic PK and immunogenicity.

**Product Categories:** CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Microbiological Research/Testing, Preclinical Research/Testing, Virology Research/Testing
**In Vitro ADMET Laboratories (IVAL)**

9221 Rumsey Road, Suite 8  
Columbia, MD 21045  
United States  
Tel: 410.869.9037  
Toll Free: 866.458.1094  
Fax: 410.869.9034  
Email: lilbert@invitroadmet.com  
Website: www.invitroadmet.com

IVAL is a premier provider of *in vitro* drug metabolism and toxicology products and contract research services. IVAL and its partners provide a comprehensive suite of *in vitro* ADMET contract research services including solubility, permeability, metabolic stability, metabolite profiling, P450 inhibition and induction, transporter inhibition, and *in vitro* toxicity. Products include cryopreserved primary hepatocytes such as OnDemand™, pre plated hepatocytes, hepatocyte spheroids and cryopreserved enterocytes.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), CRO—Contract Research Organization, Gene Expression, Pharmaceutical Product Safety/Toxicology, Preclinical Research/Testing

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**INDIGO Biosciences, Inc.**

1981 Pine Hall Road  
State College, PA 16801  
United States  
Tel: 814.234.1919  
Fax: 814.272.0152  
Email: fred@indigobiosciences.com  
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**Product Categories:** Acute Toxicology Services/Testing, Gene Expression, In Vitro Research/Testing, Microarrays, Pharmacology

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**Inhalation Sciences Sweden AB**

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Novum, 14157  
Sweden  
Tel: +46 70 645 08 75  
Email: fredrik.sjovall@inhalation.se  
Website: www.inhalation.se

Inhalation Sciences has developed a comprehensive, patented tool for precision dosing of inhaled drugs or particulate air pollutants. The Preciselhale™ system is designed to allow similar inhalation exposures of cell systems, *in vivo* models and humans in clinical exposures. Key benefits of the system include only mg-amounts of substance needed, active dosing control throughout the experiments, provides real inhalation data for candidate selection, tox evaluation or formulation optimization.

**Product Categories:** CRO—Contract Research Organization, In Vivo Research/Testing, Inhalation Research/Testing, Pharmacokinetics

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**InoCardia Ltd**

Technocentre, Puma Way  
Coventry, West Midlands CV1 2TT  
United Kingdom  
Tel: 774.087.3032  
Email: info@inocardia.com  
Website: www.inocardia.com

InoCardia is a contract research organization that specializes in the development and execution of novel clinically relevant non clinical stage assays to assess drug effects on the contractility of the heart. Our assays have a greater throughput and predictivity for adverse effects in humans and used to test for undesirable effects of new therapeutics on the heart. InoCardia can deliver accurate and cost effective way to identify cardiovascular contractility associated drug and chemical effects.

**Product Categories:** Cardiology/Cardiotoxicology, In Vitro Research/Testing, Pharmaceutical Product Safety/Toxicology, Risk Assessment, Safety Assessment
**InSphero Inc.**

TechPlace, 74 Orion Street
Brunswick, ME 04011
United States
Tel: 800.779.7558
Email: info@insphero.com
Website: www.insphero.com

InSphero is the leading provider of 3D InSight™ Microtissues and 3D screening services to the pharmaceutical, cosmetics and chemical industry. Assay ready 3D InSight™ Liver Microtissues, including human, rat, HepaRG, cyno, dog, and minipig, enable more biologically relevant and predictive *in vitro* compound assessment, including DILI testing, mechanistic tox studies, and disease modeling. Our proprietary processes result in standardized, robust 3D microtissues from liver, pancreas, heart, skin, brain, and more.

**Product Categories:** Cardiology/Cardiotoxicology, Chemical Product Safety/Toxicology, In Vitro Research/Testing, Pharmaceutical Product Safety/Toxicology, Reproductive Toxicology

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**Instech Laboratories**

5209 Militia Hill Road
Plymouth Meeting, PA 19462
United States
Tel: 800.443.4227
Fax: 610.941.0134
Email: jfischer@instechlabs.com
Website: www.instechlabs.com

Instech Laboratories is a leader in laboratory animal infusion and sampling with a focus on improving efficiency and adherence to the 3Rs. PinPort™ streamlines access to externalized catheters, plastic feeding tubes minimize trauma during oral gavage, Vascular Access Harnesses™ simplify connection of tethered mice and rats, ABS2™ automates the collection of blood samples from mice, rats, and large animals, OrchesTA™ software and infusion pumps automate rodent and large-animal GLP infusion studies.

**Product Categories:** Animal Equipment, Infusion Equipment, Pumps, Surgical Instruments

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**Instem**

161 Washington Street, Suite 1550
Conshohocken, PA 19428
United States
Tel: 610.941.0990
Fax: 610.941.0992
Email: gary.mitchell@instem-lss.com
Website: www.instem.com

Helping clients bring life enhancing products to market faster. SEND™—Meeting you at every stage of SEND Readiness, submit™ is the most widely deployed set of solutions and SEND management services, adopted at 35 client sites in 12 countries. Provantis®. The leading solution for preclinical study management, serving single users to global multi-site deployments via on-site installations or the Instem Cloud. KnowledgeScan™—The exciting informatics-based service that combines high-quality data from public domains with your own studies to address unexpected safety concerns during drug development.

**Product Categories:** Computing Systems, Data Management, Data Reporting Systems, Software
Exhibitor Descriptions

**Institute for In Vitro Sciences, Inc.**

30 W. Watkins Mill Road, Suite 100
Gaithersburg, MD 20878
United States
Tel: 240.454.8456
Fax: 301.947.6538
Email: Email: lkrawiec@iivs.org
Website: www.iivs.org

The Institute for In Vitro Sciences, Inc. is a nonprofit research and testing laboratory dedicated to the advancement of in vitro methods worldwide. Our familiarity with an array of different in vitro test systems enables us to provide contract testing services using the optimum assays to answer specific Product Safety and efficacy questions. Our laboratory team has experience in conducting in vitro assay validation studies, and providing hands-on training to an international audience.

**Product Categories:** Chemical Product Safety/Toxicology, Consumer Product Safety/Toxicology, Cosmetic Product Safety/Toxicology, Efficacy Testing, In Vitro Research/Testing

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**Integrated Laboratory Systems, Inc. (ILS)**

PO Box 13501
Research Triangle Park, NC 27709
United States
Tel: 919.281.1110
Email:kcausey@ils-inc.com
Website: www.ils-inc.com

ILS provides customized solutions for customers in both commercial and government segments. We are a leading company with world-class scientists in toxicology, histopathology, genomics, and the environmental and information science fields. ILS has a flexible and comprehensive service model. We provide an entire suite of scientific services consisting of study design, execution, sample analysis and scientific interpretation/dissemination, or we can provide individual components that meet your needs.

**Product Categories:** Genomics Research/Testing, Genotoxicity Products/Services, Histopathology, In Vitro Research/Testing, In Vivo Research/Testing

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**Integrated Nonclinical Development Solutions, Inc**

6111 Jackson Road, Suite 100
Ann Arbor, MI 48103
United States
Tel: 734.929.5392
Fax: 734.929.5303
Email: kcausey@ils-inc.com
Website: www.inds-inc.com

Integrated Nonclinical Development Solutions (INDS) provides creative and effective strategic and tactical nonclinical drug development consulting and IT services for pharma and biotechs. We support development from FIH to registration and provide custom application development, data warehousing, system integration, and SEND implementation services. Our new SEND Explorer product line enables review, search, visualization, and warehousing of SEND data. For more info, visit our booth or www.inds-inc.com.

**Product Categories:** Consulting Services, Nonclinical Research, Pharmaceutical Product Safety/Toxicology, Safety Assessment, Software
**IntelliCyt Corporation**

9620 San Mateo Boulevard NE  
Albuquerque, NM 87113  
United States  
Tel: 505.345.9075  
Fax: 866.782.3140  
Email: info@intellicyt.com  
Website: www.intellicyt.com

IntelliCyt's screening systems and application-specific kits are optimized and validated to identify and characterize cytotoxicity. Analyze the health of thousands of cells per second with 96-well run times of 3 to 5 minutes. Learn about our micronucleus application that enables the fastest available genotoxicity screening method for the detection of clastogen-induced micronuclei and aneugen-induced hypodiploid nuclei.

**Product Categories:** Antibody Products, Cytology/Cytometry Services/Supplies, High-Throughput Test Systems, In Vitro Research/Testing

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**International Institute for the Advancement of Medicine (IIAM)**

125 May Street  
Edison, NJ 08837  
United States  
Tel: 845.694.8440  
Toll Free: 800.486.4426  
Fax: 732.661.2527  
Email: dolores_baldasare@iiam.org  
Website: www.iiam.org

IIAM is a world-leading provider of healthy and diseased, fresh, human organs for medical research, education and development. These biomaterials are recovered with minimal ischemia from organ transplant donors who have authorized use of the non-transplantable organs for research. IIAM has been providing these biomaterials to qualified researchers, scientists, biotech and healthcare professionals for almost 30 years. Let us serve your research needs. Please contact dolores_baldasare@iiam.org.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Cells/Tissue, In Vitro Research/Testing, Preclinical Research/Testing, Tissue Equipment/Research/Supplies

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**Intertek**

10420 Wateridge Circle  
San Diego, CA 92121  
United States  
Tel: 858.558.2599  
Email: bioanalysis@intertek.com  
Website: www.intertek-pharma.com

Intertek offers 20+ years in bioanalysis and regulatory consulting experience for preclinical and clinical projects. Expert support for both small molecule LC-MS and biologics immunochemistry at our GLP laboratories in California and Europe provided on method development, validation, and high throughput analysis fromTK, PK, immunogenicity, to Cell-based services. Email: bioanalysis@intertek.com.

**Product Categories:** Bioanalytical Services, CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, LC/MS-Liquid Chromatography/Mass Spectroscopy, Toxicokinetics

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**InvitroCue**

11 Biopolis Way, Helios, #12-07/08  
Singapore 138667  
Tel: +65 8268 1220  
Email: contact@invitrocue.com  
Website: www.invitrocue.com

InvitroCue offers products and services for in vitro DMPK and in vitro toxicology testing, the modeling of infectious diseases, as well as toxicologic and digital pathology. The company utilizes innovative 3D cell culture models, cell lines, and image analytics to support better decision making in preclinical studies, clinical trials, and diagnostics. Headquartered in Singapore, the company serves research institutes, pharmaceutical companies and CROs across Southeast Asia and China.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Cells/Tissue, CRO—Contract Research Organization, Pathology, Pharmaceutical Product Safety/Toxicology
**IPS Therapeutique**

975 Leon-Trepanier  
Sherbrooke, QC J1G 5J6  
Canada  
Tel: 819.820.1515  
Fax: 819.820.1516  
Email: claurent@ipstherapeutique.com  
Website: www.ipstherapeutique.com

IPST started its contract research activities in 1999 by conducting hERG inhibition patch-clamp assays on transfected cell lines and freshly dispersed myocytes. IPST’s services expanded to efficacy and cardiac safety studies, with vascular and cardiac muscle tension measurements and isolated organ models. Our in vitro and ex vivo assays are fully GLP compliant. A new line of in vivo pathology models was validated in 2010 to enhance IPST’s extensive range of efficacy services.

**Product Categories:** CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, In Vitro Research/Testing, In Vivo Research/Testing, Safety Assessment

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**ITR Canada (Bozo & ITR Group)**

19601 Clark Graham Boulevard  
Baie D’Urfé (Montreal), QC H9X 3T1  
Canada  
Tel: 514.457.8527  
Email: vbadalone@itrlab.com  
Website: www.itrlab.com

Located in Canada and Japan, ITR Group’s GLP-compliant safety testing services can support your next product registration effort in any global market. We perform studies in general toxicology, infusion, inhalation, safety pharmacology, immunology, DART, genetic toxicology lab support services including analytical, bioanalytical, ligand binding (PK, PD and biomarkers) assays, and flow cytometry. Work with us and discover how pleasant and productive a customer centric philosophy can be.

**Product Categories:** Biotechnology Research/Testing, CRO—Contract Research Organization, Immunology Research/Testing, Inhalation Research/Testing, Pharmaceutical Product Safety/Toxicology

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**IUTOX**

1821 Michael Faraday Drive, Suite 300  
Reston, VA 20190  
United States  
Tel: 703.438.3103  
Fax: 703.438.3113  
Email: dbreskin@iutox.org  
Website: www.iutox.org

Founded in 1980, IUTOX has 63 member societies representing countries in six continents comprised nearly 25,000 toxicologists from industry, academia, and government. As a WHO NGO, IUTOX provides risk assessment education and training and other capacity building activities to scientists in developing and least developed countries. IUTOX activities encourage enhancement of toxicology education and career development for junior and senior toxicologists through training and mentoring activities.

**Product Categories:** International Organizations, Risk Assessment

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**iuvo BioScience**

7500 W. Henrietta Road  
Rush, NY 14543  
United States  
Tel: 585.533.1672  
Toll Free: 800.836.4850  
Fax: 585.533.1796  
Email: info@iuvobioscience.com  
Website: www.iuvobioscience.com

iuvo BioScience is a contract research organization serving the pharma and medical device industries. With a focus on safety and biocompatibility, iuvo provides assistance from research to release, including ISO 10993 testing as well as evaluations and consulting to support regulatory submissions. We have an AAALAC-accredited vivarium and are GLP compliant. We work closely with our customers delivering exquisite science, reliably and on time. We are your Partner Research Organization.

**Product Categories:** Consulting Services, GLP—Good Laboratory Practice Services, Medical Devices/Testing, Pharmaceutical Product Safety/Toxicology, Preclinical Research/Testing
iXCells Biotechnologies USA, LLC.

10340 Camino Santa Fe, Suite C
San Diego, CA 92121
United States
Tel: 858.412.5988
Toll Free: 844.276.6307
Fax: 858.368.8716
Email: info@ixcellsbiotech.com
Website: www.ixcellsbiotech.com

iXCells Biotechnologies USA, LLC. is a San Diego based research and development organization specializing in a variety of patient-derived iPSC and primary cells. We provide stem cell and primary cell solutions to fit your research applications for drug discovery, toxicity testing, disease modeling, cell therapy, and personalized medicine. iXCells is committed to providing the most affordable, reliable, and high quality iPSC and primary cell related products and services with fast turnaround time.

**Product Categories:** Cells/Tissue, CRO—Contract Research Organization, Hematology, High Throughput Test Systems, Neurobiology/Neurotoxicology

Japanese Society of Toxicology

MAINICHI ACADEMIC FORUM, Inc., Palaceside Building, 1-1-1 Hitotsubashi Chiyoda-ku
Tokyo, 100-0003
Japan
Tel: +81-3-6267-4550
Fax: +81-3-6267-4555
Email: jsothq@jsot.jp
Website: www.jsot.jp/english

In 1975 and 1976, The Toxicology Research Group and the Toxic Action Research Group were formed, respectively, and in 1981, these two merged to JSOT, now has over 2,600 members, second largest among IUTOX members. Our mission is to advance health through understanding of toxicology, and to stimulate research in toxicology through our annual meeting, publishing The Journal of Toxicological Sciences, education and certification of toxicologists (DJSOT), The Journal of Toxicological Sciences and other scientific and publicity activities.

**Product Categories:** Organizations

JOINN Laboratories Inc.

No. 5 Rongjingdong St, BDA, Beijing,
Beijing, 100176
China
Tel: +86-10-67869966
Website: www.joinn-lab.com

JOINN Laboratories Inc. is the first private preclinical CRO in China founded in August 1995. With 20 years’ stable operation, JOINN has built a thorough quality management system complied with the international standard: certified by CFDA GLP in 2005; first preclinical agency in China accepted U.S. FDA GLP inspection and successfully passed twice; accepted accreditation from the international AAALAC for animal welfare. Furthermore, JOINN has successfully passed the OCED GLP inspection recently.

**Product Categories:** CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Nonclinical Research, Preclinical Research/Testing, Safety Assessment
Exhibitor Descriptions

**JRF GLOBAL**

N.H. 8, Near Daman Ganga Bridge, Valvada
Vapi, Gujarat 396105
India
Tel: +0091-990.990.0905
Email: bd@jrfonline.com
Website: www.jrfglobal.com

JRF is a GLP-and AAALAC-accredited global preclinical CRO with labs in the US, Japan, India and the UK. Over 23,000 of our GLP reports have been well received by global regulators like FDA, EMA etc. Our IND enabling safety assessments include, Mammalian Tox, Repeat dose Inhalation, Developmental and Reprotox, Genotox, Immunotox and Neurotoxicity, Carcinogenicity, EDSP, DMPK, alternative in vitro tests and Zebra fish discovery research. Drop by to our booth to enjoy ‘Indian Masala Tea’ with us!

**Product Categories:** Acute Toxicology Services/Testing, ADME (Absorption/Distribution/Metabolism/Excretion), Cancer Biology/ Carcinogenicity, Chronic Toxicology, CRO—Contract Research Organization, Dermal Research/Testing, Developmental Toxicology, Ecology/Ecotoxicology Services, Endocrinology Research/Testing, Genotoxicity Products/Services, In Vitro Research/Testing, Inhalation Research/Testing, Pharmaceutical Product Safety/Toxicology, Preclinical Research/Testing, Reproductive Toxicology

**KAER Biotherapeutics**

926 S. Andreasen Drive, Suite 105
Escondido, CA 92029-1939
United States
Tel: 760.744.0075
Fax: 760.480.9401
Email: dyeates@kaerbio.com
Website: www.kaerbio.com

KAER™ specializes in high-dose rate generation and delivery of aerosols, especially biologics (6g/m3, protein). SUPRAER generates a large liquid aerosol of the active agent that is rapidly dried, concentrated and delivered as a solid phase aerosol of pure agent. SARES, small animal respiratory aerosol exposure system facilitates the delivery of these aerosols to 12 rats or guinea pigs. Applications include safety pharmacology, toxicology, drug discovery, vapor generation, and spray drying.

**Product Categories:** Acute Toxicology Services/Testing, Environmental Research/Services/Testing, Inhalation Research/Testing, Pulmonary Equipment/Research, Respiratory Toxicology

**KCAS Bioanalytical & Biomarker Services**

12400 Shawnee Mission Parkway
Shawnee, KS 66216
United States
Tel: 913.248.3000
Fax: 913.248.3106
Email: info@kcasbio.com
Website: www.kcasbio.com

KCAS Bioanalytical & Biomarker Services is a contract research organization (CRO) with 35+ years of bioanalytical and immunoanalytical expertise. Our experienced scientific team specializes in the development and validation of robust small molecule, large molecule, and biomarker methods for preclinical and clinical studies. Learn more at www.kcasbio.com.

**Product Categories:** Bioanalytical Services, Biomarkers, CRO—Contract Research Organization, Preclinical Research/Testing, Toxicokinetics
Kinder Scientific Company

12655 Danielson Court, Suite 305
Poway, CA 92064
United States
Tel: 858.679.1515
Fax: 858.679.4811
Email: michael@kinderscientific.com
Website: www.kinderscientific.com

The full Line of GLP Behavioral Products and Services includes motor activity, startle reflex, avoidance systems, and compliance features for both CFR Part 11 and Part 58. Visit our booth for a demonstration on how we help you validate your behavioral systems to reach full compliance. We provide advanced services, which include on-site execution of performance scripts and resulting reports.

*Product Categories:* Behavioral Testing/Equipment

Korea Institute of Toxicology (KIT)

141 Gajeong-ro, Yuseong-gu, PO Box 123
Daejeon, 305-600
Korea (South)
Tel: +82.42.610.8204
Fax: +82.42.610.8085
Email: ylkim@kitox.re.kr
Website: www.kitox.re.kr/eng

Korea Institute of Toxicology (KIT) is a world-class prestigious nonclinical contract research organization located in South Korea. KIT’s GLP system has been certified by Korean and international regulatory authorities based on OECD and US FDA GLP criteria. Also, KIT is the first organization in Asia accredited by AAALAC International for humane laboratory animal treatment. KIT offers a full range of nonclinical research with high scientific standards and competitive prices.


Kunming Biomed International (KBI)

No. 1 Boda Road, Yuhua Area, Cheng-Gong New Town
Kunming, 650500
China
Tel: +1 650.283.6724
Fax: 868.716.5952827
Email: wayneli@morningside.com.cn
Website: www.kbimed.com

Kunming Biomed International (KBI), located in southwest China, is a science-based pharmacology CRO providing preclinical research services specialized in non-human primates (NHP). The core competency of KBI is to provide disease models to test drug candidates and medical devices for their pharmacological effects and biocompatible repairs. KBI also conducts adjacency studies in PK/PD, histology/pathology, and preliminary non-GLP toxicology. KBI has already achieved AAALAC accreditation in 2011.


LAB Animal

One New York Plaza, Suite 4500
New York, NY 10004
United States
Tel: 212.726.9200
Fax: 212.726.9636
Email: editors@labanimal.com
Website: www.nature.com

Lab Animal is a valuable resource for veterinarians, technicians, facility managers + IACUC members who work tirelessly behind the scenes of biomedical research. Lab Animal has a 40-year track record of supplying timely + relevant peer-reviewed animal research. Lab Animal is unique in offering a variety of expert-written content on pertinent topics in animal research: animal care + husbandry; diagnosis and treatment; facility planning, design + management; + staff training + education.

*Product Categories:* Publishers
**Lab Products, Inc.**

742 Sussex Avenue  
Seaford, DE 20852  
United States  
Tel: 800.526.0469  
Fax: 302.628.4309  
Email: rgraves@labproductsinc.com  
Website: www.labproductsinc.com

Lab Products remains the world’s leading innovator of laboratory animal housing and care equipment. We provide cost effective solutions for housing animals ranging from mice to non-human primates. Each system is designed to help ensure the well-being of animals and personnel, meet your research requirements, and minimize experimental variables.

**Product Categories:** Animal Equipment, Animal Husbandry, Caging, Inhalation Equipment, Manufacturing—Custom

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**LabLogic Systems, Ltd.**

Paradigm House, 3 Melbourne Avenue  
Broomhill, Sheffield  
United Kingdom  
Tel: +44 114 266 7267  
Fax: +44 114 266 39 44  
Email: solutions@lablogic.com  
Website: www.lablogic.com

LabLogic Systems is the leading provider of LIMS and radiochromatography instrumentation and software for drug metabolism. Our products include Debra LIMS for ADME studies, Laura radiochromatography software, B-RAM Model 5 rHPLC detector, Seescan for quantitative whole body autoradiography, Stacy sample tracking, and radioisotope inventory.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Data Management, Environmental Chemistry/Fate, HPLC—High Pressure Liquid Chromatography, Radiolabeled Products/Technologies

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**Lampire Biological Laboratories, Inc.**

PO Box 270  
Pipersville, PA 18947  
United States  
Tel: 267.772.7013  
Fax: 215.795.0237  
Email: jvingara@lampire.com  
Website: www.lampire.com

Lampire provides zebrafish and rat embryo teratogenicity studies, in vitro ADME services, custom polyclonal and monoclonal antibody services, peptide synthesis, antibody purification and conjugation, cell culture services, and immunoassay development. Products include the Lampire OMNI-C3, Cell Culture Bag, IgGs, secondary antibodies, plus a wide variety of blood products and tissues.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Antibody Products, CRO—Contract Research Organization, Developmental Toxicology, Pharmaceutical Product Safety/Toxicology

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**Leadscope, Inc.**

1393 Dublin Road  
Columbus, OH 43215  
United States  
Tel: 614.675.3768  
Toll Free: 888.785.6483  
Fax: 614.675.3732  
Email: mconley@leadscope.com  
Website: www.leadscope.com

Leadscope produces high-quality QSAR models and databases. Our Model Applier meets all the requirements of ICH M7 Guidance on testing for impurities, and produces an ICH M7 consensus prediction as used by the US FDA. Our consensus prediction incorporates the statistical QSAR models with expert alerts results and experimental data. We will also be demonstrating our new “Regulatory Submission Tool”, which is a wizard-based tool to assist in preparing a submission for ICH M7.

**Product Categories:** Genotoxicity Products/Services, Modeling Products/Services, QSAR (Quantitative Structure Activity Relationship) Modeling/Analysis, Safety Assessment, Statistical Analysis Services
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<th>Exhibitor Descriptions</th>
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<tr>
<td><strong>Leyden Group</strong></td>
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| 640 Plaza Drive, Suite 330  
Highlands Ranch, CO 80129  
United States  
Tel: 303.865.2897  
Email: terry@leydengroup.com  
Website: www.leydengroup.com |
| The Leyden Group is a Colorado-based recruiting and search firm, which has worked exclusively in the toxicology disciplines for over 30 years. We work with private sector employers who seek scientists and professionals with expertise in toxicology, pathology, risk assessment, and Product Safety.  
**Product Categories:** Career Advisors, Head Hunters |
| **Lhasa Limited**       |
| Granary Wharf House, 2 Canal Wharf  
Leeds, W. Yorks, LS11 5PS  
United Kingdom  
Tel: 44 113.394.6020  
Email: info@lhasalimited.org  
Website: www.lhasalimited.org |
| Lhasa Limited is a not-for-profit, educational charity providing world-leading, *in silico* solutions to life science professionals. Our (Q)SAR based prediction software is used extensively across the life sciences and aids users with regulatory submissions, including ICH M7. We provide expert knowledge and statistical-based prediction tools covering toxicity (Derek and Sarah Nexus), metabolic fate (Meteor Nexus), forced degradation (Zeneth) and a toxicity database (Vitic Nexus).  
**Product Categories:** Computing Systems, Data Management, Education, QSAR (Quantitative Structure Activity Relationship) Modeling/Analysis, Software |
| **LikardaBio (a division of Likarda, LLC)**       |
| 2002 W. 39th Avenue  
Kansas City, KS 66103  
United States  
Tel: 913.945.8241  
Email: info@likardabio.com  
Website: www.likardabio.com |
| LikardaBio supports pharmaceutical, nutraceutical and therapeutic development companies by providing consultative research and analytical services from early stage drug discovery through lead compound optimization. We don’t consider ourselves a conventional CRO. Our proprietary 3D screening approach better predicts responses to drug treatments compared to traditional cell cultures. LikardaBio’s products and services are applicable to both animal and human health.  
**Product Categories:** Cells/Tissue, Consulting Services, CRO—Contract Research Organization, In Vitro Research/Testing, Pharmaceutical Product Safety/Toxicology |
| **Litron Laboratories** |
| 3500 Winton Place  
Rochester, NY 14623  
United States  
Tel: 585.442.0930  
Fax: 585.442.0934  
Email: jbemis@litronlabs.com  
Website: www.litronlabs.com |
| Litron Laboratories is the world leader in genetox analysis via flow cytometry. Routinely used by pharmaceutical companies and CROs around the world, our *in vivo* and *in vitro* MicroFlow® kits provide state-of-the-art flow cytometric micronucleus (MN) analysis for a wide range of species and cell lines. As a valuable compliment to the *in vivo* MN method, our MutaFlow® kits take advantage of fast, efficient flow cytometry for the detection of *in vivo* mutations at the Pig-a gene.  
**Product Categories:** Genotoxicity Products/Services, High-Throughput Test Systems, In Vitro Research/Testing, In Vivo Research/Testing, Pharmaceutical Product Safety/Toxicology |
Lomir Biomedical, Inc. 1105

95 Huot
Notre-Dame-de-L’Île-Perrot, QC J7V 7M4
Canada
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Toll Free: 877.425.3604
Fax: 514.425.3605
Email: teresa@lomir.com
Website: www.lomir.com

Lomir is the world’s largest manufacturer of animal jackets, infusion products, and restrainers. Jackets are available for increasingly diverse applications, see how new materials and machinery enable Lomir to undertake custom production and continue the innovation of laboratory animal jackets and other products. Latest products feature new rodent harnesses and options for large animal jackets. Visit booth number 1105 to see how collaborating with the manufacturer can benefit your research.


Lovelace Respiratory Research Institute (LRRI) 920

2425 Ridgecrest Drive SE
Albuquerque, NM 87108
United States
Tel: 505.348.8789
Fax: 505.348.8542
Email: cturpen@lrri.org
Website: www.LRRI.org

The Lovelace Respiratory Research Institute is a private nonprofit biomedical research organization. LRRI offers internationally recognized expertise in aerosol science, medicinal aerosol delivery, inhalation exposure technology, respiratory cardiovascular infectious disease research, pharmacology models, inhalation toxicology, ADME/PK, CBRNE countermeasures, and clinical trials. Studies are routinely performed under GLP standards.


Luxcel Biosciences, Ltd. 420

Western Gateway Building, Suite 3.32A, Bioinnovation Centre, Food Science & Technology Building
University College Cork
Cork
Ireland
Tel: +353 21 420 5348
Fax: +353 1 4811 801
Email: ihayes@luxcel.com
Website: www.luxcel.com

Assay kits for simple and convenient fluorescence-based, high throughput approach to the real-time analysis of Mitochondrial Respiration (OCR), Glycolysis (ECAR) and Intracellular Oxygen Concentration on a 96 or 384 well plate reader format. Measure cellular bioenergetics, Warburg and mitochondrial function, using whole cells, isolated mitochondria, and 3D culture (spheroids, Raft, collagen and scaffolds) for cell biology and monitoring drug toxicity and function.

Product Categories: Acute Toxicology Services/Testing, Cancer Biology/Carcinogenicity, Cardiology/Cardiotoxicology, In Vitro Metabolism, Preclinical Research/Testing
Marshall BioResources

5800 Lake Bluff Road
North Rose, NY 14516
United States
Tel: 315.587.2295
Fax: 315.587.2109
Email: infous@marshallbio.com
Website: www.marshallbio.com

Marshall BioResources provides purpose bred animals for biomedical research and related services. Marshall Beagles are bred at our harmonized facilities in the United States and China, and influenza negative ferrets are bred at our facilities in the United States and the UK. Marshall Beagles, as well as Guinea pigs, rodents, and additional services, are also available through our UK site. We are the exclusive North American source of Göttingen Minipigs, and we provide mongrels and hounds from our United States facilities as well.

Product Categories: Animal Models

Mary Ann Liebert, Inc.

140 Huguenot Street
New Rochelle, NY 10801
United States
Tel: 914.740.2100
Email: jgatti@liebertpub.com
Website: www.liebertpub.com

Applied In vitro Toxicology, a new peer reviewed journal, provides the latest research on the application of alternative in vitro testing methods for predicting adverse effects in the pharmaceutical, chemical, and personal care industries. It also addresses the important issues facing the various chemical industries, including regulatory requirements, the reduction, refinement, and replacement of animal testing, and the most appropriate methods for assessing safety and satisfying regulatory demands.


MatTek Corporation

200 Homer Avenue
Ashland, MA 01721
United States
Tel: 508.881.6771
Toll Free: 800.634.9018
Fax: 508.879.1532
Email: aarmento@mattek.com
Website: www.mattek.com

MatTek Corporation is a world leader in the production of innovative 3D reconstructed human tissue models for toxicology, product development, safety and efficacy assessment, and target organ research applications. Our human cell-based in vitro models have provided superior biological relevance and reproducibility for the cosmetic, chemical, and pharmaceutical industries for over 20 years.

Product Categories: Cells/Tissue, Chemical Product Safety/Toxicology, Consumer Product Safety/Toxicology, Cosmetic Product Safety/Toxicology, In Vitro Research/Testing
MB Research Laboratories

1765 Wentz Road
Spinnerstown, PA 18968
United States
Tel: 215.536.4110
Fax: 215.536.1816
Email: bkweder@mbresearch.com
Website: www.mbresearch.com

Since 1972, MB Research has served the research and testing needs of the pharmaceutical, chemical, agricultural, and consumer products industries. MB specializes in acute, sub-chronic and chronic toxicology studies for the US EPA, US FDA, and OECD, and alternative in vitro tests including the LLNA, tissue equivalent models, BCOP, CAMVA, and custom Flow Cytometry studies. Our Laboratories are AAALAC accredited with exemplary US EPA and US FDA inspection records.

**Product Categories:** Acute Toxicology Services/Testing, CRO—Contract Research Organization, In Vivo Research/Testing, Preclinical Research/Testing

Medicilon Preclinical Research (Shanghai) LLC

585 Chuanda Road, Chuansha Economic Park
Shanghai 201200
China
Tel: +1-858.504.1256
Email: mzzhang@mediciloninc.com
Website: www.medicilon.com

As one of the top drug discovery CRO’s in China, Medicilon provides fully integrated pharmaceutical services to the global pharmaceutical community. The services across chemistry, biology, structure biology, DMPK/PD, toxicology, GLP and non-GLP services are specially designed to help clients develop their research and discovery programs from the initial idea stage to the IND filing phase.

**Product Categories:** Biochemistry, CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Pharmacokinetics, Preclinical Research/Testing

Medline Industries, Inc.

One Medline Place
Mundelein, IL 60060
United States
Tel: 616.862.8030
Email: csobczak@medline.com
Website: www.medline.com

Medline Industries, Inc. is the largest privately held manufacturer and distributor of healthcare supplies in the United States, providing more than 350,000 products. As a $5.8 billion, privately-held enterprise, we manufacture and distribute solutions to animal research, contract research, pharmaceutical, and medical device organizations. Our leading products include laboratory supplies, medical and surgical products, and a variety of PPE, including protective apparel, gloves and eyewear.

**Product Categories:** Behavioral Testing/Equipment, Instruments, Product Development, Surgical Instruments, Tissue Equipment/Research/Supplies
Exhibitor Descriptions

MetaSystems Group, Inc.

70 Bridge Street, Suite 100
Newton, MA 02458
United States
Tel: 617.924.9950
Toll Free: 888.489.9959
Fax: 617.924.9954
Email: hwhitney@metasystems.org
Website: www.metasystems.org

MetaSystems provides genetic imaging and high-throughput slide scanning systems for clinical laboratories and biomedical research, as well as Metafer, a fully automatic slide analysis platform, including the slide feeder, interphase spot counting, rare cell detection, metaphase search, tissue micro array analysis in fluorescence, brightfield. They also provide Ikaros automatic karyotyping system and Isis FISH imaging. Isis options include CGH, mFISH and high resolution color banding analysis. MetaSystems also offers DNA probes and filters.

Product Categories: Hematology, Histopathology, Image Capture Devices, Pathology, Telemetry/Telepathology

Mexican Society of Toxicology

Avenue Cafetales #1747
Colonia Haciendas de Coyoacán
Mexico City, 04970
Mexico
Tel: (52)+55-57473310
Fax: (52)+55-57473395
Email: mquintan@cinvestav.mx
Website: www.somtox.com.mx

SoMOTox will host the next International Congress of Toxicology to be held in Merida, Yucatan, Mexico in October 2016. We invite you to participate and to enjoy the city entrance to the Maya culture.

Product Categories: International Organizations

MicroConstants

9050 Camino Santa Fe
San Diego, CA 92121
United States
Tel: 916.984.0359
Email: rshevock@microconstants.com
Website: www.microconstants.com

MicroConstants is a GLP-compliant Contract Research Organization focused on performing regulated bioanalysis, drug metabolism and pharmacokinetic analysis in support of discovery, as well as preclinical and clinical drug development studies. We specialize in method development, validation and sample analysis for small molecules, macromolecules, biomarkers, and metabolites using LC/MS/MS, HPLC/UV, immunoassay, multiplex and qPCR techniques.

Product Categories: Bioanalytical Services, CRO—Contract Research Organization, LC/MS—Liquid Chromatography/Mass Spectroscopy, Metabolism Studies, Pharmacokinetics

MicroMatrices Associates Ltd

Dundee University Incubator, James Lindsay Place
Dundee, Angus DD15JJ
United Kingdom
Tel: +44(0)1382 322909
Email: simonplummer@micromatrices.com
Website: www.micromatrices.com

MicroMatrices is a specialist provider of mechanism-based safety assessment solutions to the pharmaceutical and chemical industries. Our products include problem solving services and technology for identification biomarkers that may be useful in classifying and risk assessing drugs and chemicals according to their mode of action. These products and services are of utmost relevance for product development and also for product rescue and repositioning.

Product Categories: Biosensors, Microarrays, Pesticide Product Safety/Toxicology, Preclinical Research/Testing, Risk Assessment
Millar, Inc.

6001-A Gulf Freeway
Houston, TX 77023
United States
Tel: 832.667.7133
Toll Free: 800.667.2343
Fax: 713.714.8497
Email: kbuchner@millar.com
Website: www.millarinstruments.com

At Millar, we are making the improbable possible by providing innovative solutions for chronic physiologic monitoring of cardiovascular, biopotential, neurological, and tissue oxygenation data. Our wireless telemetry system enhances research with unparalleled signal quality and in depth, highly accurate data, decreasing study timeframes. The telemetry system also features unique rechargeable and reusable telemeters.

Product Categories: Biosensors, Cardiology/Cardiotoxicology, Data Acquisition, In Vivo Research/Testing, Telemetry/Telepathology

MilliporeSigma (BioReliance/EMD Millipore)

3050 Spruce Street
St. Louis, MO 63103
United States
Tel: 314.771.5765
Fax: 314.286.7817
Email: scott.hickman@bioreliance.com
Website: www.bioreliance.com/toxicology.aspx

MilliporeSigma is the US life science business of Merck KGaA, Darmstadt, Germany. BioReliance and EMD Millipore are now part of MilliporeSigma. BioReliance is a specialized provider for all industries, focusing on in vitro ADME/Tox services, broad genetic toxicology resources, and transgenic carcinogenicity services. EMD Millipore portfolio offers water purification systems, analysis platforms for cellular, protein and nucleic acid toxicity biomarkers, and cell lines for hepatotoxicity.

Product Categories: ADME (Absorption/Distribution/Metabolism/Excretion), Biomarkers, Chemical Product Safety/Toxicology, Genotoxicity Products/Services, Pharmaceutical Product Safety/Toxicology

Mimetas

JH Oortweg 19
Leiden, 2333CH
Netherlands
Tel: 003.185.8883161
Email: e.vanmeer@mimetas.com
Website: www.mimetas.com

Mimetas products are a unique combination of biotech and engineering. The best and unsurpassable model for testing new drugs is the human body. At Mimetas we offer the second best model—it uses human cells, growing in three-dimensional structures, just as in our bodies. The cells are continuously perfused with growth medium, just as they are perfused with blood in our bodies. This wonderful invention is called the OrganoPlate™.

Product Categories: Biotechnology Products, Biotechnology Research/Testing, Cells/Tissue, Neurobiology/Neurotoxicology, Preclinical Research/Testing

Mitologics

48, Boulevard Serurier, Hospital Robert Debré
Paris, 75019
France
Tel: +33 (0)1 40031949
Email: aborgne.sanchez@mitologics.com
Website: www.mitologics.com

MITOLOGICS is an innovative biotechnology company focussed on detection of mitochondrial injury. The company proposes screening services to assess compounds toxicity and efficacy by using healthy or pathological mitochondrial models. Our MiToxView® platform which allows detection of both acute and long term mitochondrial toxicity of parent drugs or their metabolites is highly predictive of drug-induced organ toxicity risks in human (Porceddu et al., Toxicol Sci 2012).

Molecular Networks GmbH

Henkestr. 91
Erlangen, 91052
Germany
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Email: info@molecular-networks.com
Website: www.molecular-networks.com

Molecular Networks and Altamira, found at mn-am.com, offer innovative approaches to computational toxicology and safety and risk assessment. Our ChemTunes platform features a high-quality, expert reviewed toxicity database and a suite of mechanistically informed prediction models for human health endpoints of regulatory importance. ChemTunes/ToxGPS provides a read across workflow based on the underlying database and data gap filling capability, applying weight of evidence for both analogs and metabolites.

Product Categories: Data Management, QSAR (Quantitative Structure Activity Relationship) Modeling/Analysis, Risk Assessment, Safety Assessment, Software

Molecular Toxicology Inc.

157 Industrial Park Drive
Boone, NC 28607
United States
Tel: 828.264.9099
Email: info@moltox.com
Website: www.moltox.com

Moltox is recognized worldwide as the leading manufacturer of quality products for genetic toxicology testing and research. Moltox products include the full range of materials needed to perform microbial mutagenicity assays including culture media, S9, strains, control chemicals, and conventional and fluctuation test assay kits.

Product Categories: Biotechnology Products, Genotoxicity Products/Services, Manufacturing-Custom, Microbiological Research/Testing, Pharmaceutical Product Safety/Toxicology

MPI Research

54943 North Main Street
Mattawan, MI 49071
United States
Tel: 269.668.3336
Fax: 269.668.4151
Email: info@mpiresearch.com
Website: www.mpiresearch.com

MPI Research provides preclinical and clinical services to biopharmaceutical, medical device, animal health, and chemical industries. We serve sponsors through representatives in the United States, Europe, and Asia. Our recent achievements warrant a closer look to see how we have expanded to integrate the full spectrum of services for new drug and device candidates. Embrace the future at mpiresearch.com.

Product Categories: Animal Models, CRO—Contract Research Organization, Efficacy Testing, GLP—Good Laboratory Practice Services, Nonclinical Research

MRIGlobal

425 Volker Boulevard
Kansas City, MO 64110
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Tel: 816.753.7600
Fax: 816.753.8420
Email: slove@mriglobal.org
Website: www.mriglobal.org

MRIGlobal, a not-for-profit research and development organization, delivers global solutions in national security and defense, energy and environment, life and animal sciences, agriculture and food safety, and transportation. The organization performs scientific research, advanced engineering and program integration, and management for clients in government, industry, and academia.

Product Categories: Bioanalytical Services, Chemical Product Safety/Toxicology, Chemical Synthesis, CRO—Contract Research Organization, Toxicokinetics
MILLIPLEX® MAP
the most complete toxicity portfolio available!

Featuring biomarkers such as KIM-1, Clusterin, Cystatin C, NGAL, B2M and many more!

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MultiCASE Inc

23811 Chagrin Boulevard, Suite 305
Beachwood, OH 44122
United States
Tel: 216.314.1341
Fax: 216.831.3742
Email: saiakhov@multicase.com
Website: www.multicase.com

MultiCASE Inc offers the most advanced in silico toxicology software and services. We develop and license state of the art predictive toxicology software, perform in silico toxicity evaluation of drug candidates, impurities, metabolites, and reagents. Our products are used by regulatory agencies, pharma, chemical, and cosmetic companies. High-quality consulting services are also provided. We can help in reducing drug development costs as well as reducing animal usage for toxicity evaluations.

Product Categories: Consulting Services, Genotoxicity Products/Services, QSAR (Quantitative Structure Activity Relationship) Modeling/Analysis, Safety Assessment, Software

NAMSA

6750 Wales Road
Northwood, OH 43619
United States
Tel: 419.666.9455
Fax: 419.662.4802
Email: clientcare@namsa.com
Website: www.namsa.com

Beyond contract research, NAMSA is a medical research organization speeding product development for medical devices, IVDs, regenerative medicine, and combination products. Using its MRO™ approach, NAMSA plays an important role in translational research, applying its unique combination of disciplines to move client’s products “from bench to bedside” more rapidly.

Product Categories: Clinical Pathology, Efficacy Testing, Medical Devices/Testing, Preclinical Research/Testing

Nanion Technologies Inc.

675 US Highway 1
North Brunswick, NJ 08902
United States
Tel: 732.543.0565
Email: rodolfo@naniontech.com
Website: www.naniontech.com

‘Inspired by scientists’ is the definitive essence which provides the basis of all Nanion products, where scientists work together with engineers and designers. CardioExcyte® is a high resolution device recording contractility in intact cardiomyocyte networks utilizing non invasive impedance measurements. It is a fully automated device, recording from 96 wells at a time with embedded electronics and a sophisticated sensor technology integrated in the well plate based consumables.

Product Categories: Cardiology/Cardiotoxicology, Medical Devices/Testing, Neurobiology/Neurotoxicology, Safety Assessment

NanoComposix

4878 Ronson Court Ste K
San Diego, CA 92111
United States
Tel: 858.565.4227
Fax: 619.330.2556
Email: info@nanocomposix.com
Website: www.nanocomposix.com

NanoComposix specializes in the production of precisely engineered and highly characterized nanomaterials for toxicology research. Our Biopure nanoparticles are concentrated, free of residual reactants, sterile and endotoxin free. Selected by the OECD, NIH, US FDA, and NIST as nanotoxicology reference materials, each batch is guaranteed to meet your specifications. Visit us to hear more about our latest shaped materials including nanocubes, nanorods, nanoribbons and nanoplates.

Product Categories: Biomarkers, Chemical Synthesis, CRO—Contract Research Organization, Environmental Chemistry/Fate, Safety Assessment
National Disease Research Interchange
1628 John F. Kennedy Boulevard
8 Penn Center, 15th Floor
Philadelphia, PA 19103
United States
Tel: 215.557.7361
Toll Free: 800.222.7364
Email: kharvey@ndriresource.org
Website: www.ndriresource.org

The National Disease Research Interchange (NDRI) is a 501(c)(3) not-for-profit, NIH funded organization that provides project driven human biospecimen service to academic and corporate scientists. NDRI has over 30 years of experience globally distributing human biospecimens for research. Our extensive recovery network has the expertise to provide anatomical structures, organs, and tissues with annotated data.

Product Categories: Biomedical Research Services, Gene Expression, Organizations, Tissue Equipment/Research/Supplies

National Institute of Environmental Health Sciences (NIEHS)
PO Box 12233, Mail Drop B2-02
Research Triangle Park, NC 27709
United States
Tel: 919.541.3345
Email: contactniehs@niehs.nih.gov
Website: www.niehs.nih.gov

The National Institute of Environmental Health Sciences (NIEHS), part of the National Institutes of Health, is located in Research Triangle Park, North Carolina. Our mission is to discover how the environment affects people, in order to promote healthier lives. NIEHS is home to the National Toxicology Program (NTP).

Product Categories: Environmental Health, Environmental Research/Services/Testing, Environmental Risk Assessment, Exposure Assessment, Government Organizations

National Jewish Health
1400 Jackson Street
Denver, CO 80206
United States
Tel: 303.398.1303
Email: kaczkat@njhealth.org
Website: www.njlabs.org

The National Jewish Health Laboratories offer pre clinical, clinical safety, toxicology, and biomarker efficacy testing services under CAP/CLIA/ISO15189 and GLP guidelines. The Complement Laboratory offers the most comprehensive test menu in the industry. Customized study design and data analysis based on the experience from 100+ studies filed with regulatory agencies, assessing complement activation and immune complex formation for biologics, vaccines and oligonucleotide based therapeutics.


National Library of Medicine (NLM)
8600 Rockville Pike
Bethesda, MD 20894
United States
Tel: 888.346.3656
Toll Free: 888-FIN-DNLM
Email: tehip@teh.nlm.nih.gov
Website: www.nlm.nih.gov

The National Library of Medicine (NLM) Specialized Information Services Division (SIS) is responsible for information resources and services in toxicology, environmental health, chemistry, and other topics. This includes databases and special topics web pages, with access to many of its resources online, as downloads, Smartphone apps, or as web pages optimized for mobile devices. All are available for free. For more information visit our website.

Product Categories: Chemical Product Safety/Toxicology, Consumer Product Safety/Toxicology, Education, Environmental Health, Risk Assessment

Diamond-Level Supporters
Platinum-Level Supporters
Gold-Level Supporters
Silver-Level Supporters
Contributor-Level Supporters
25 years or more ToxExpo Exhibitor
SOT Global Partners
### National Toxicology Program

**PO Box 12233**  
Research Triangle Park, NC 27709  
United States  
Tel: 919.541.3419  
Email: CDM@niehs.nih.gov  
Website: www.ntp.niehs.nih.gov

The National Toxicology Program is a cooperative effort within the US Department of Health and Human Services established to coordinate toxicology research and testing activities, develop and validate improved testing methods, and provide information about potentially hazardous agents that can be used to make decisions that protect public health.

**Product Categories:** Animal Use & Welfare, Environmental Health, High-Throughput Test Systems, In Vivo Research/Testing, Safety Assessment

### NeuroScience Associates (NSA)

**10915 Lake Ridge Drive**  
Knoxville, TN 37934  
United States  
Tel: 865.966.1266  
Toll Free: 800.972.3401  
Fax: 540.341.8192  
Email: chris@nsalabs.com  
Website: www.nsalabs.com

NeuroScience Associates (NSA) provides mass production neurohistology services utilizing proprietary MultiBrain® and MultiCord® technologies for safety and research and development studies. NSA specializes in design and execution of safety studies including GLP safety certifications, low cost research and development safety screens and specialized protocols required by the US FDA such as NMDA receptor antagonist safety evaluations. NSA provides traditional histology staining, immunohistochemistry, and a variety of specialty stains.

**Product Categories:** CRO—Contract Research Organization, High-Throughput Test Systems, Neurobiology/Neurotoxicology, Pharmaceutical Product Safety/Toxicology, Preclinical Research/Testing

### Nexcelom Bioscience

**360 Merrimack Street, Building 9**  
Lawrence, MA 01843  
United States  
Tel: 978.327.5340  
Fax: 978.327.5341  
Email: smarquis@nexcelom.com  
Website: www.nexcelom.com

Nexcelom is a leading manufacturer of automated cell counting and analysis instruments serving the brewing, biofuels, and biomedical industries. Their Cellometer instruments are used in the brewing industry to provide fast, accurate, and consistent concentrations and viabilities of yeast. The Cellometer system also automates sample tracking and data capture and easily integrates into existing workflows, increasing sample throughput, and fermentation consistency.

**Product Categories:** Hematology
Northwest Life Science Specialties, LLC
16420 S.E. McGillivray Street 103, PBM 106
Vancouver, WA 98683
United States
Tel: 360.449.3091
Fax: 360.449.3092
Email: nwinfo@nwlife-science.com
Website: www.nwlifescience.com

Northwest Life Science Specialties offers products and services related to investigating the impact of redox status on toxicologic outcomes. Our NWLSS™ brand products include a comprehensive range of assays and antibodies focused on biomarkers of oxidative stress such as endogenous antioxidants, inflammatory related cytokines and oxidative modification of lipid, protein and DNA substrates. We also have a lab services division capable of accurately testing your samples at an affordable price.

Product Categories: Antibody Products, Biomarkers, Biomedical Research Products, Biotechnology Research/Testing, In Vitro Research/Testing

NSF International/Health Sciences
789 North Dixboro
Ann Arbor, MI 48105
United States
Tel: 860.940.6550
Email: hstesting@nsf.org
Website: www.pharmalytica.com

NSF Health Sciences supports the analytical challenges of the pharmaceutical, biotechnology, and medical device industries. Testing and expertise include extractables and leachables, oligonucleotide and aptamer analysis, clinical and non clinical bioanalysis, method development, validation and stability testing. NSF’s Applied Research Center advances public health in water, food, pharma, and sustainability through research and development, testing, consulting on chemistry, microbiology, toxicology, and Human Health Risk Assessment.

Product Categories: Bioanalytical Services, Consulting Services, GLP—Good Laboratory Practice Services, Medical Devices/Testing, Risk Assessment

Nucro-Technics Incorporated
2000 Ellesmere Road, Unit #16
Scarborough, ON M1H 2W4
Canada
Tel: +416.438.6727
Fax: +416.438.3463
Email: fanaras@nucro-technics.com
Website: www.nucro-technics.com

Since 1970, Nucro-Technics has provided toxicology, PK, bioanalytical, method development and validation, genetox, and biomarker analysis services to the pharmaceutical, medical device, and biotech industries. Our experience working with a wide array of molecules, as well as our strong sponsor relationships, have earned us our reputation as the CRO of choice for many companies. We are AAALAC accredited and have been inspected by the US FDA and Health Canada as well as the SCC for compliance to GLP.

Product Categories: Bioanalytical Services, CRO—Contract Research Organization, Genotoxicity Products/Services, Pharmacokinetics, Preclinical Research/Testing

Oak Hill Genetics
21434 Oak Hill Road
Ewing, IL 62836
United States
Tel: 618.629.2692
Toll Free: 877.949.2620
Fax: 618.629.2128
Email: Gene@oakhillgenetics.com

Oak Hill Genetics is a family owned and operated facility dedicated to providing high-quality animals for the research world. Oak Hill Genetics is a USDA Class A facility that provides domestic swine and large framed mongrel dogs. Our goal is to provide the research community with animals and service responsive to your needs.

Product Categories: Animal Models
Organovo
6275 Nancy Ridge Drive, Suite 110
San Diego, CA 92121
United States
Tel: 858.224.1000
Fax: 858.550.9948
Email: jirelan@organovo.com
Website: www.organovo.com

Organovo creates dynamic, multi cellular, and functional human tissues which closely mimic native architecture and biological function. Through our proprietary 3D bioprinting platform, we enable a range of applications spanning drug discovery, toxicology, ADME, and translational medical research. Our tissues function like native tissues and are made available through contract testing services, custom projects, and partnerships.

**Product Categories:** Acute Toxicology Services/Testing, ADME (Absorption/Distribution/Metabolism/Excretion), Animal Models, In Vitro Metabolism, Pharmaceutical Product Safety/Toxicology

OtoScience Labs
1225 Tendick Street
Jacksonville, IL 62650
United States
Tel: 760.310.4799
Email: michael@kinderscientific.com
Website: www.otosciencelab.com

OtoScience Labs conducts contract research on hearing loss and tinnitus in the area of ototoxicity in rats and mice. We use a patented system for the measurement of tinnitus and hearing loss to help pharmaceutical and biotech companies develop preventative and treatment strategies for these maladies. The assays our ototoxicity testing includes are startle hearing loss, auditory brainstem response, otoacoustic emission, and cochleagrams.

**Product Categories:** Behavioral Testing/Equipment, CRO—Contract Research Organization, Food Safety/Toxicology, Preclinical Research/Testing, Safety Assessment

Otto Trading Inc.
1921 Carnegie Avenue, Suite C
Santa Ana, CA 92705
United States
Tel: 714.540.5595
Email: ottotradeinc@gmail.com
Website: www.unimedmassager.com

Manufacturer and distributor of hand-held portable digital massager, TENS unit.

**Product Categories:** Environmental Health

Oxford University Press
198 Madison Avenue
New York, NY 10016
United States
Tel: 919.677.0977
Email: custserv.us@oup.com
Website: www.oup.com

Oxford University Press publishes the official journal of the Society of Toxicology, *Toxicological Sciences*, which contains premier peer reviewed, hypothesis driven, original research articles in all areas of toxicology. Editor-in-Chief is Gary W. Miller, PhD. www.toxsci.oxfordjournals.org

**Product Categories:** Publishers
Pacific BioLabs

551 Linus Pauling Drive
Hercules, CA 94547
United States
Tel: 510.964.9000
Fax: 510.964.0551
Email: poorvakumar@pacificbiolabs.com
Website: www.pacificbiolabs.com

Pacific BioLabs offers GLP and cGMP testing services to the biopharmaceutical and medical device industries. Our services include general toxicology, PK/ADME, biocompatibility, potency bioassays, sterility assurance, analytical chemistry, and microbiology. Pacific BioLabs is AAALAC accredited and ISO 9001:2008 certified.

**Product Categories:** Acute Toxicology Services/Testing, CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Medical Devices/Testing, Pharmaceutical Product Safety/Toxicology

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Path-Tec

5700 Old Brim Road
Midland, GA 31820
United States
Tel: 706.507.1514
Email: kwebb@path-tec.com
Website: www.Path-Tec.com

Path-Tec has been delivering innovative specimen and client management solutions since 2005, and we understand the challenges that laboratories encounter with their pre-analytical processes. Our client support solutions include supply and kit management, inventory management, specimen and supply logistics, and client management technology.

**Product Categories:** Communications, Consulting Services, Data Management, Data Reporting Systems, Software

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PDS Life Sciences

100 Valley Road, Suite 204
Mount Arlington, NJ 07856
United States
Tel: 973.398.2800
Fax: 815.642.4287
Email: info@pdslifesciences.com
Website: www.PDS-Preclinical.com

PDS scientists and software specialists have built the premier integrated data management software solution, Ascentos™. PDS’ Ascentos makes it simple for scientists to conduct toxicology, pathology and safety assessment research. PDS offers two new SEND compliance solutions: TranSEND™ and SEND Express. For more detailed information visit us at booth 926.

**Product Categories:** Computing Systems, Data Acquisition, Data Management, Data Reporting Systems, Software

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Perceptive Instruments Ltd.

St. Francis House, Olding Road
Bury St. Edmunds, Suffolk IP33 3TA
United Kingdom
Tel: +44 1284 765566
Fax: +44 1284 489318
Email: sales@perceptive.co.uk
Website: www.perceptive.co.uk

Perceptive Instruments aim to help you improve the integration between data acquisition, auditing, and reporting for your genetox assays. Our flagship products include Comet Assay IV, Sorcerer Colony Counter, Ames Study Manager, and Cyto Study Manager. With over 20 years of experience, we have always delivered highly effective GLP compliant solutions along with excellent customer service. We have a reputation for quality and operate a quality management system to ISO 9001:2008 and ISO 90003:2004.

**Product Categories:** Analytical Instruments, Data Acquisition, Data Management, Data Reporting Systems, Software
Exhibitor Descriptions

**Pfizer Worldwide Research and Development**

445 Eastern Point Road  
Groton, CT 06340  
United States  
Tel: 860.441.8429  
Email: susan.m.dipaglia@pfizer.com  
Website: www.pfizer.com

Founded in 1849, Pfizer is the world’s premier biopharmaceutical company taking new approaches to better health. We discover, develop, and manufacture safe and effective quality products to treat and help prevent disease. We also partner with healthcare providers, governments and local communities around the world to expand access to our medicines and to provide better healthcare and health system support.

**Product Categories:** Biotechnology Research/Testing, Nonclinical Research, Pharmaceutical Formulations, Pharmaceutical Product Safety/Toxicology, Research

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**Pharmaron**

6 Venture, Suite 250  
Irvine, CA 92618  
United States  
Tel: 949.788.0586  
Fax: 949.788.9204  
Email: sasha.meinhardt@pharmaron.com  
Website: www.pharmaron.com

Pharmaron is the leading integrated research and development service provider in China offering services in chemistry, biology, DMPK, pharmacology, and GLP toxicology. Pharmaron’s AAALAC-accredited, US GLP-compliant toxicology facilities are the most advanced in China with an unparalleled track record in support of global regulatory filings. Pharmaron conducts acute, sub chronic and chronic general toxicology and safety pharmacology studies for US, European, and Asian biotech and pharmaceutical clients.

**Product Categories:** CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Pathology, Pharmacology, Toxicokinetics

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**Phase Holographic Imaging**

Scheelevägen 22  
Lund, 22363  
Sweden  
Tel: +46.46.638.6080  
Email: info@phiab.se  
Website: www.phiab.se

Phase Holographic Imaging (PHI) develops time-lapse cytometry instrumentation and software. The company offers products for long-term quantitative analysis of living cell dynamics without toxic stains or labels. PHI trades through a network of international distributors. Committed to promoting time-lapse cytometry, PHI actively expands the customer base and scientific collaborations in cancer research, stem cell biology, gene therapy, regenerative medicine and toxicological studies.

**Product Categories:** Biotechnology Products, Cancer Biology/Carcinogenicity, Cells/Tissue, Image Capture Devices

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**PhoenixBio Co., Ltd.**

65 Broadway, Suite 605  
New York, NY 10006  
United States  
Tel: 212.379.6411  
Fax: 212.379.6422  
Email: azumi.ito@phoenixbiosa.com  
Website: www.phoenixbio.co.jp/en

PhoenixBio Co., Ltd. is a Japanese-based company that produces the PXB-Mouse® model, the world’s most widely used human liver chimeric mouse model for preclinical DMPK and Toxicology studies. With a liver replaced by 95% human hepatocytes, we use the model to provide high-quality in-house study services for drug discovery and development mostly in the field of DMPK/toxicology and hepatitis virology.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Animal Models, CRO—Contract Research Organization, Preclinical Research/Testing, Toxicogenomics
**Phylonix Pharmaceuticals Inc**

100 Inman Street  
Cambridge, MA 02139  
United States  
Tel: 617.441.6700-301  
Fax: 617.492.7921  
Email: pat@phylonix.com  
Website: www.phylonix.com

Phylonix is a biotechnology company focused on profiling drug toxicity and efficacy using zebra fish as a model organism. Key pathways are highly conserved. We have developed numerous disease models, including angiogenesis, apoptosis, xenotransplant, neuronal disorders, and heart diseases. Increased screening throughout using whole animal assays.

**Product Categories:** Acute Toxicology Services/Testing, Animal Models, Cardiology/Cardiotoxicology, Chronic Toxicology, Preclinical Research/Testing

**Pluriomics**

Galileiweg 8, Biopartner building 3  
Leiden, 2333 BD  
Netherlands  
Tel: +31 (0) 71 332 2243  
Email: info@pluriomics.com  
Website: www.pluriomics.com

Pluriomics is a Dutch biotech company focusing on the production and industrialization of high-quality, fully functional hiPSC derived cardiovascular cell types and on the development of electrophysiology, biochemistry and contraction based assays for predictive safety pharmacology and drug efficacy screening. At Pluriomics, we aim to develop new collaborations and fully support our partners for accurate and efficient cardiac safety and drug development decision-making.

**Product Categories:** Cardiology/Cardiotoxicology, Cells/Tissue, Pharmaceutical Product Safety/Toxicology, Preclinical Research/Testing, Safety Assessment

**PointCross Life Sciences**

1291 E Hillsdale Boulevard, Suite 304  
Foster City, CA 94404  
United States  
Tel: 360.790.8971  
Toll Free: 866.468.1900  
Fax: 650.350.1903  
Email: shree@pointcross.com  
Website: www.pointcrosslifesciences.com

PointCross Life Sciences is a technology company offering software and service solutions to support regulatory agencies and pharmaceutical companies in becoming SEND compliant. Our nonclinical data management solution, DSIMS is used by the FDA, sponsors, and CROs to view, validate, and create SEND datasets. With over 14 years in implementing SEND solutions, PointCross Life Sciences is the premiere provider for helping you become SEND ready. Visit us at booth #1157.

**Product Categories:** Computing Systems, Consulting Services, Data Management, Data Reporting Systems, Software

**Poly Scientific R&D Corp.**

70 Cleveland Avenue  
Bay Shore, NY 11706  
United States  
Tel: 631.586.0400  
Toll Free: 800.645.5825  
Fax: 631.254.0618  
Email: custserv@polyrnd.com  
Website: www.polyrnd.com

Since 1969 Poly Scientific R&D Corp. has manufactured special stains and reagents used in histology, microbiology, cytology and clinical laboratories. Our products are made fresh to order with BSC certified stains and USP or ACS grade reagents ensuring you receive the highest quality and longest shelf life possible. In addition to our catalog items we will custom formulate and package according to your needs. Visit our user friendly and easy to navigate website.

**Product Categories:** Clinical Pathology, Hematology, Manufacturing-Custom, Pathology, Pharmaceutical Product Safety/Toxicology

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# Gold-Level Supporters  
# Silver-Level Supporters  
★ Contributor-Level Supporters  
25 years or more ToxExpo Exhibitor  
SOT Global Partners
**Porsolt**

ZA de Glatigné  
Le Genest St Isle, 53 940  
France  
Tel: +33 2 43 69 36 07  
Fax: +33 2 43 68 04 00  
Email: contact@porsolt.com  
Website: www.porsolt.com

Porsolt, a fully GLP-compliant CRO, has been providing efficacy and safety pharmacology services, customized procedures, and tailored solutions for over 30 years. Porsolt provides physiopathological models in multiples species, for psychiatric and neurological disorders, pain, cardiac and vascular diseases, metabolic, and eating disorders, and dermatology. Porsolt also offers *in vitro* high throughput screening, cell biology, and high content analysis assays through its subsidiary, Fluofarma.

**Product Categories:** CRO—Contract Research Organization, Efficacy Testing, Pharmacology, Preclinical Research/Testing, Safety Assessment

**Pre-Clinical Research Services, Inc. (PCRS)**

1512 Webster Court  
Fort Collins, CO 80524  
United States  
Tel: 970.232.1122  
Fax: 970.232.1126  
Email: dmaul@preclinicalresearch.com  
Website: www.preclinicalresearch.com

PCRS offers GLP and non-GLP preclinical services to support pharmacokinetic, pharmacology, and toxicology studies and numerous surgical models. We have extensive expertise in many different purpose bred small and large animal species allowing us to efficiently support drug and medical and surgical device development. We provide rapid startup times and turnarounds to reports with critical oversight because we understand that time, money and quality are all essential in meeting our client’s goals.

**Product Categories:** Acute Toxicology Services/Testing, Chronic Toxicology, GLP—Good Laboratory Practice Services, Medical Devices/Testing, Pharmacokinetics

**PreLabs**

33 West Chicago Avenue  
Oak Park, IL 60302  
United States  
Tel: 708.613.6000  
Fax: 708.613.6100  
Email: lisa.deazevedo@prelabs.com  
Website: www.PreLabs.com

PreLabs is a preclinical research support organization providing *in vivo* and *in vitro* services with an emphasis on the non-human primate (NHP) model. Our PrimGen division offers NHP importation, sales and distribution, quarantine, genetics, holding, logistics, and biological products through our regionalized distribution centers supported via comprehensive data management software. We are committed to delivering innovative solutions driven by client expectations.

**Product Categories:** Animal Models, Biomedical Research Services, Data Management, Preclinical Research/Testing, Primate Supplies/Testing
**Primacyt Cell Culture Technology GmbH**

Hagenower Street 73  
Schwerin, 19061  
Germany  
Tel: +49 385 3993 600  
Fax: +49 385 3993 602  
Email: info@primacyt.com  
Website: www.primacyt.com

Primacyt is a manufacturer of primary human and animal cells, media and consumables for use in pre clinical and chemical safety and toxicity assessments. We offer fresh and cryopreserved liver and skin cells, and subcellular fractions from human and a broad variety of animal species. We are GLP certified and work as a contract research organization with a special focus on drug transporter activities. Besides this, we serve as a reference laboratory for the European Union.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Cells/Tissue, CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Preclinical Research/Testing

**Primacyt, Inc.**

PO Box 1588  
Immokalee, FL 34143  
United States  
Tel: 239.867.2020  
Toll Free: 866.881.5444  
Fax: 239.867.2030  
Email: heatherg@primacytinc.com  
Website: www.primacytinc.com

PPI, Primacyt Products, Inc’s, corporate mission is to develop and distribute products and services that enhance the conservation and care of nonhuman primates. Through its accomplishments to date, PPI products and services touch the lives of approximately 95% of nonhuman primates used in research.

**Product Categories:** Animal Equipment, Animal Models, Caging, Primate Supplies/Testing, Surgical Services

**Primetrics Pte Ltd**

10 Science Park Road  
The Alpha #01-04 Singapore Science Park 2  
Singapore, 117684  
Singapore  
Tel: +658.138.9702  
Email: gnchimon@primetrics.org  
Website: www.primetrics.org

Primetrics, as a research partner with a specialisation in large molecule research and development in NHP, or non human primates, offers a lean outsourcing platform to achieve your preclinical research goals. We specialize in achieving rapid results with efficient use of animal and scientific resources. With in depth experience, in a range of molecules, the facility has supported exploratory and regulatory safety assessment programs to support clinical trials in the United States, Europe, Asia, and beyond.

**Product Categories:** Acute Toxicology Services/Testing, CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Nonclinical Research, Primate Supplies/Testing

**Product Safety Labs**

2394 Route 130  
Dayton, NJ 08810  
United States  
Tel: 800.404.5252  
Fax: 732.438.5100  
Email: genahutchinsbooker@Product Safetylabs.com  
Website: www.ProductSafetylabs.com

For over 40 years Product Safety Labs (PSL), has been an industry leader in the conduct of studies for toxicological research and analytical chemistry to the agrochemical, dietary supplement, animal health, medical device, pharmaceutical, and household product industries. Our facilities in the United States are GLP compliant and AAALAC accredited. PSL prides itself on its commitment to quality, offering competitive pricing and on time reports delivered through its team of expert, professional staff.

**Product Categories:** Chemical Product Safety/Toxicology, CRO—Contract Research Organization, Inhalation Research/Testing, Reproductive Toxicology

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**Support Levels:**

- **Diamond-Level Supporters**
- **Platinum-Level Supporters**
- **Gold-Level Supporters**
- **Silver-Level Supporters**
- **Contributor-Level Supporters**
- **25 years or more ToxExpo Exhibitor**
- **SOT Global Partners**
Promega Corp

2800 Woods Hollow Road
Madison, WI 53711
United States
Tel: 608.274.4330
Toll Free: 800.356.9526
Fax: 608.277.2601
Email: techserv@promega.com
Website: www.promega.com

Promega Corporation designs and manufactures cell based assays that deliver more biologically relevant data for basic research, drug discovery, and screening applications including mechanistic toxicity, ADME, biologics bioassays, reporter technologies for cell signaling to protein interactions, novel protein function and analysis systems, manual to automated nucleic acid purification for research, biobanking and clinical applications; with custom assay design services and GMP capability.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Biotechnology Products, High-Throughput Test Systems, In Vitro Metabolism, Molecular Biology/Products/Synthesis

Prous Institute for Biomedical Research

Rambla Catalunya 135, 3º 2ª
08008 BARCELONA
Spain
Tel: +34 93 457 1795
Email: cdemeo@prousresearch.com
Website: www.symmetry.prousresearch.com

Prous Institute SYMMETRY is a powerful in silico solution for drug R&D. Its Global Mechanism of Action (GMoA) model facilitates the detection of off-target activities leading to adverse effects. GMoA is based on an expertly curated, updated training set that includes structures from patents in addition to public databases for comprehensive coverage of novel chemical space. In addition, we’ll present the new OFF-TARGET platform that alerts scientists of the latest target class liabilities.

**Product Categories:** Modeling Products/Services, Pharmacology, QSAR (Quantitative Structure Activity Relationship) Modeling/Analysis, Safety Assessment, Software

Puracyp, Inc.

5900 Sea Lion Place, Suite 130
Carlsbad, CA 92010
United States
Tel: 760.929.9508
Fax: 760.929.9834
Email: jraucy@puracyp.com
Website: www.puracyp.com

Puracyp offers kits and high-throughput screening services for activation of nuclear receptors. Nuclear receptor activation can be used to predict induction of P450 enzymes and transporters. Kits and contract services provide cost efficient study designs in mammalian cell lines, for functional activation of AhR, SXR and PXR, and CAR from humans and various species. Results are easily interpreted and exhibit low variability.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), CRO—Contract Research Organization, In Vitro Metabolism, Preclinical Research/Testing

Purina LabDiet

PO Box 19798
St. Louis, MO 63144
United States
Tel: 800.227.8941
Email: info@labdiet.com
Website: www.labdiet.com

Purina Mills is the International supplier of the LabDiet® and TestDiet® products used in lab animal nutrition. All products are manufactured in our ISO9001:2008 certified plant in Richmond, Indiana. Diets are available in standard, certified, autoclavable, irradiated, vac-pak and micro-pak. Custom diets are also available upon request.

**Product Categories:** Animal Diets, Diet Formulation
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Creating a Safer and Healthier World by Advancing the Science and Increasing the Impact of Toxicology
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### PWG Genetics

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Singapore  
Tel: +65 6863 3042  
Fax: +65 6863 4834  
Email: lisa@pwgpig.com  
Website: www.spfpig.com

PWG Laboratories in Singapore offers unmatched preclinical research capabilities using its proprietary Micropig, NHPs and conventional animal models. OECD and US FDA GLP-compliant study services in the area of drug and medical device development in toxicology and pharmacology, efficacy, bioanalysis and ISO10993 are offered. AAALAC-accredited animal facilities are also equipped with MRI, Micro-CT and PET, C-Arm and angiography enabling state of the art imaging required for multi disciplinary investigations.

**Product Categories:** Animal Models, Biomedical Research Services, CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Preclinical Research/Testing

### QIAGEN Bioinformatics

1700 Seaport Boulevard, 3rd Floor  
Redwood City, CA 94063  
United States  
Tel: 650.381.5100  
Fax: 650.381.5190  
Email: nonna.druker@qiagen.com  
Website: www.qiagen.com/ingenuity

QIAGEN Redwood City, the company’s Center of Excellence in Biological Analysis and Interpretation, is a leading provider of biomedical information and analysis solutions for the exploration, interpretation and analysis of complex biological systems. Marketed under the Ingenuity brand, these innovative solutions are used by tens of thousands of researchers and clinicians at hundreds of leading institutions worldwide. Further information can be found at our listed website.

**Product Categories:** Biomarkers, Cancer Biology/Carcinogenicity, Developmental Toxicology, Gene Expression, Microarrays

### QPS-THI

Three Innovation Way, Suite 240  
Newark, DE 19711  
United States  
Tel: 302.690.4962  
Fax: 302.369.5602  
Email: bhavna.malhotra@qps.com  
Website: www.qps-usa.com/default

QPS is a GCP and GLP compliant CRO that supports discovery, preclinical, and clinical drug development.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Bioanalytical Services, CRO—Contract Research Organization

### QTest Labs

PO Box 12381  
Columbus, OH 43212  
United States  
Tel: 614.760.0800  
Fax: 614.760.0900  
Email: dhamlin@qtestlabs.com  
Website: www.qtestlabs.com

QTest Labs specializes in cardiovascular efficacy, safety, toxicology, and risk assessment of drugs and devices. Our aim is to minimize lead time and cardiovascular risk, while increasing mechanistic understanding of a therapy. We provide in depth cardiovascular consultation coupled with assessment paradigms that include a wide range of techniques, species, and preparations in both normal and clinically relevant disease models in order to provide a rapid and comprehensive evaluation.

**Product Categories:** Animal Models, Cardiology/Cardiotoxicology, CRO—Contract Research Organization, In Vivo Research/Testing, Safety Assessment
Qualyst Transporter Solutions

2810 Meridian Parkway, Suite 100
Durham, NC 27713
United States
Tel: 919.313.6500
Fax: 919.313.0163
Email: chrisblack@qualyst.com
Website: www.qualyst.com

Qualyst Transporter Solutions is the world’s exclusive provider of hepatic clearance products and services utilizing the patented B-CLEAR® technology. By applying a variety of cell-based hepatic models, we can answer questions about liver disease, drug-drug interactions, hepatotoxicity, and hepatic transport. We have built our capabilities around using cells that are Transporter Certified™, which produce results with proven human and animal in vitro to in vivo correlation for biliary clearance.

Product Categories: In Vitro Metabolism, In Vitro Research/Testing, Metabolism Studies, Pharmacokinetics, Preclinical Research/Testing

Quidel

12544 High Bluff Drive, Suite #200
San Diego, CA 92130
United States
Tel: 858.552.1100
Toll Free: 800.227.8855
Email: patrick.sexton@quidel.com
Website: www.quidel.com

Quidel® MicroVue® products focus on delivering innovative research and diagnostic assays and reagents for assessment of Complement activation and immune system monitoring. Products are unique in nature and provide researchers and clinicians valuable scientific and diagnostic information. Microwell kits, related products and core technologies are marketed directly in the United States and through distribution worldwide under Quidel® and MicroVue® brands.

Product Categories: Biomedical Research Products, Immunology Research/Testing, Pharmaceutical Product Safety/Toxicology, Preclinical Research/Testing, Research

Quotient Bioresearch

Metabolism and Chemistry
Northamptonshire
United Kingdom
Tel: +44 7900 893 382
Fax: +44 1933 319903
Email: natalie.windle@quotientbioresearch.com
Website: www.quotientbioresearch.com

Quotient Bioresearch is a leading CRO, providing Radiochemistry, Drug Metabolism and E-fate solutions tailored, integrated and delivered to pharmaceutical, biotechnology, agrochemical and chemical sponsors worldwide, using state of the art technologies underpinned by unparalleled scientific, chemical and biological expertise.

Product Categories: ADME (Absorption/Distribution/Metabolism/Excretion), Bioanalytical Services, Environmental Chemistry/Fate, In Vitro Metabolism, Metabolism Studies

Please see our ad on page 91.
Exhibitor Descriptions

**Ramboll Environ**

1900 N. 18th Street, Suite 804
Monroe, LA 71201
United States
Tel: 318.547.2429
Fax: 318.325.4889
Email: rgentry@ramboll.com
Website: www.environcorp.com

A premier global consultancy, Ramboll Environ is trusted by clients to manage their most challenging environmental, health and social issues. We are dedicated to developing solutions to solve local and global challenges resulting from today's megatrends, such as urbanization, globalization, resource scarcity, climate change, demographic changes and environmental concerns. We apply integrated multidisciplinary services and tailor each solution to our clients' specific needs.

**Product Categories:** Consulting Services, Consumer Product Safety/Toxicology, Environmental Health, Epidemiology Services, Risk Assessment

**ReachBio**

123 N.W. 36th Street, Suite 235
Seattle, WA 98107
United States
Tel: 206.420.0300
Toll Free: 877.838.2355
Fax: 206.420.0301
Email: alix.davis@reachbio.com
Website: www.reachbio.com

ReachBio Research Labs offers a hands-on and customized approach to contract assay services for life science organizations worldwide. We utilize primary hematopoietic and immune cells to create more predictable, and clinically-relevant assays to facilitate data-driven decision making. With our broad assay platforms, and experience with many drug classes including biologics, we can address hemotoxicity, myelosuppression, cytokine storm risk, ADCC and many more program queries.

**Product Categories:** Biomarkers, Cancer Biology/Carcinogenicity, Cells/Tissue, Hematology, Immunology Research/Testing, Molecular Biology/Products/Synthesis, Nonclinical Research, Preclinical Research/Testing

**Ricerca Biosciences LLC**

7528 Auburn Road
Concord, OH 44077
United States
Tel: 440.357.3151
Fax: 440.354.4415
Email: jacqueline.luster@ricerca.com
Website: www.ricerca.com

Ricerca offers integrated nonclinical services for drug candidate selection and development. Specialties include support in DMPK and toxicology screening, GLP drug safety and metabolism assessments, such as PK and TK, ADME, bioanalytical, safety pharmacology, and short term to chronic toxicology studies. Our extensive profile of IND enabling pivotal studies support swift progression of your lead compounds into the clinic, streamlining your development process.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Agrochemical Product Safety/Toxicology, CRO—Contract Research Organization, In Vivo Metabolism, Regulatory Services/Toxicology

**Ridglan Farms, Inc**

PO Box 318
Mt. Horeb, WI 53572
United States
Tel: 608.437.8670
Fax: 608.437.4731
Email: ridglan@mhtc.net
Website: www.ridglan.com

Ridglan Farms' beagles are bred to be better and raised to be the best! Bordetella free animals available. New isolation facility ideal for conducting duration of immunity, or DOI studies and other studies. If you want top quality animals, unmatched customer service and delivery when you want it, then you are looking for Ridglan Farms. Contact us for all of your beagle needs.

**Product Categories:** Animal Models
RightAnswer.com

9538 Shenstone Drive
Parker, CO 80134
United States
Tel: 303.906.7711
Fax: 303.840.4846
Email: gmarkham@rightanswer.com
Website: www.rightanswer.com

RightAnswer provides quick and easy access to in depth chemical and regulatory information on over 400,000 substances, and is a trusted one stop resource for toxicology and risk assessment, EHS, chemical approvals, incident response, regulatory compliance, (M)SDS authoring and management, and product stewardship. Stop by booth 514 to get a free 15 day trial.

RightAnswer is also a trusted source for GHS labeling solutions, for day to day creation, use, and maintenance of critical shipping documents.

Product Categories: Chemical Product Safety/Toxicology, Environmental Risk Assessment, Industrial Hygiene, Pharmaceutical Product Safety/Toxicology, Regulatory Services/Toxicology

Rockland Immunochemicals, Inc.

PO Box 5199
Limerick, PA 19468
United States
Tel: 484.791.3823
Toll Free: 800.656.7625
Fax: 484.369.8654
Email: orders@rockland-inc.com
Website: www.rockland-inc.com

Rockland Immunochemicals has supported the academic, biopharma and diagnostic industries with antibodies and antibody based tools for basic research, assay development, and preclinical studies for over 50 years. Established in Pennsylvania, Rockland manufactures over 10,000 products for use in critical assays including western blotting, immunohistochemistry, immunofluorescence microscopy, ELISA and flow cytometry.

Product Categories: Antibody Products

Royal Society of Chemistry

Thomas Graham House, Science Park, Milton Road
Cambridge, CB4 0WF
United Kingdom
Tel: +44 (1223) 420066
Email: toxres@rsc.org
Website: www.rsc.org

The Royal Society of Chemistry is the world’s leading chemistry community, advancing excellence in the chemical sciences. With over 50,000 members and a knowledge business that spans the globe, we are the UK’s professional body for chemical scientists, a not-for-profit organization with 170 years of history and an international vision for the future. We promote, support and celebrate chemistry. We work to shape the future of the chemical sciences for the benefit of science and humanity.

Product Categories: Accreditation, Publishers, Scientific Editing
### RTC, Research Toxicology Centre S.p.A. 319

- **Address:** Via Tito Speri, 12
- **City:** Pomezia (Rome)
- **Country:** Italy
- **Telephone:** +(39) 331.606.8131
- **Fax:** +(39) 06.9122233
- **Email:** emattei@rtc.it
- **Website:** www.rtc.it

RTC is the leading CRO in Europe with 42 years of experience providing high-quality in nonclinical research to national and international pharmaceutical and chemical companies. RTC is accredited by AAALAC. RTC offers a full range of experimental services, performed by experts in the development of small molecules, biologicals, medical devices, veterinary drugs, food, chemicals, agrochemicals, and biocides. RTC high standard quality is guaranteed through European, American and Japanese authorities’ approval.

**Product Categories:** CRO—Contract Research Organization, Dermatotoxicology, Food Safety/Toxicology, Genotoxicity Products/Services, Preclinical Research/Testing

### RTI International 1400

- **Address:** 3040 East Cornwallis Road
- **City:** Research Triangle Park
- **State:** NC 27709
- **Country:** United States
- **Telephone:** 919.541.6000
- **Email:** Fennell@rti.org
- **Website:** www.rti.org/page.cfm/Dr

RTI International is an independent nonprofit institute that provides research, development, and technical services for drug discovery and development, biochemical toxicology, nanotoxicology, ADME, bioanalytical chemistry, pharmacokinetics, metabolomics and proteomics, and neuropharmacology. RTI is the site of the NIH funded Eastern Regional Metabolomics Resource Core.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Bioanalytical Services, Biomarkers, Pharmacokinetics, Pharmacology

### RURO, Inc. 1707

- **Address:** 321 Ballenger Center Drive
- **City:** Frederick
- **State:** MD 21703
- **Country:** United States
- **Telephone:** 301.639.5546
- **Website:** www.ruro.com

RURO, Inc. brings our partners the most modern solutions for their information management needs. RURO systems decrease staff time requirements for data entry, compilation and reporting by an average of a third, and reduce user input errors by up to 97%. For sample management, LIMS or ELN, RURO is Laboratory Information Bliss.

**Product Categories:** Bioanalytical Services, Biotechnology Products, Data Management, Software

### SafeBridge Consultants, Inc. 860

- **Address:** 330 Seventh Avenue, Suite 1101
- **City:** New York
- **State:** NY 10001
- **Country:** United States
- **Telephone:** 212.727.0717
- **Email:** robert.sussman@safebridge.com
- **Website:** www.safebridge.com

SafeBridge Consultants, Inc., or SafeBridge, is the premier resource for high level safety, health, and environmental support to the pharmaceutical and biotechnology industry. SafeBridge is comprised of industry leaders in toxicology, analytical chemistry and industrial hygiene. SafeBridge has developed the brand name in the pharmaceutical industry as a leader in the field of advanced worker protection programs for potent drug handling and risk assessment for product protection.

**Product Categories:** Environmental Risk Assessment, Industrial Hygiene, Pharmaceutical Product Safety/Toxicology, Regulatory Services/Toxicology, Risk Assessment
**Sarstedt Inc**

1025 St. James Church Road  
Newton, NC 28658-0468  
United States  
Tel: 800.257.5101  
Toll Free: 800.257.5101  
Fax: 828.465.4003  
Email: customerservice@sarstedt.us  
Website: www.sarstedt.com/php/main.php

Sarstedt develops, manufactures, and markets laboratory equipment and consumables for medicine and research. Products include S-Monovette®, Multivette®, and Microvette® blood collection systems and a comprehensive range of cell culture lab ware including dishes, plates and flasks available in three surface options.

**Product Categories:** Biotechnology Products, Instruments, Medical Devices/Testing, Molecular Biology/Products/Synthesis, Tissue Equipment/Research/Supplies

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**Science/AAAS**

1200 New York Avenue, NW  
Washington, DC 20005  
United States  
Tel: 202.326.6417  
Fax: 202.842.1065  
Email: membership@aaas.org  
Website: www.aaas.org

Since 1848, AAAS and its members have worked together to advance science and serve society. As part of these efforts, AAAS publishes *Science*, a multidisciplinary peer reviewed journal, and offers programs focused on science policy, international cooperation, science education, diversity, and career development for scientists.

**Product Categories:** Career Advisors, Education, International Organizations, Organizations, Publishers

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**SciKon Innovation, Inc.**

2 Davis Drive  
Research Triangle Park, NC 27709  
United States  
Tel: 919.720.3505  
Email: mike@scikoninnovation.com  
Website: www.scikoninnovation.com

SciKon Innovation Inc. is a life sciences company that supports the pharmaceutical, biotech, agriculture, and environmental industries by delivering innovative tools, products, and services designed to improve their client’s research operations. SciKon provides these industries with research tools and services which includes the SciFlow 1000 Fluidics Culture System, specialty media, contract research services, tissue and skin procurement services, as well as custom research tool development.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Cells/Tissue, Chemical Product Safety/Toxicology, In Vitro Equipment/Supplies, Pharmaceutical Product Safety/Toxicology

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**SCIREQ, Inc. (Scientific Respiratory Equipment)**

6600 rue St-Urbain, Suite 300  
Montreal, QC H2S 3G8  
Canada  
Tel: 877.572.4737  
Fax: 514.286.1627  
Email: exhibits@scireq.com  
Website: www.scireq.com

emka TECHNOLOGIES and SCIREQ offer *in vivo* and *ex vivo* research instruments and telemetry hardware for physiology, pharmacology, and toxicology. Our solutions provide unparalleled accuracy and reproducibility for cardiovascular, respiratory and neurology studies, as cited in over 1,000 scientific publications. Visit our booth to discuss your research application!

**Product Categories:** Inhalation Equipment, Inhalation Research/Testing, Preclinical Research/Testing, Pulmonary Equipment/Research, Respiratory Toxicology

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**Exhibitor Descriptions**

**ScitoVation**

6 Davis Drive  
Research Triangle Park, NC 27709  
United States  
Tel: 919.558.1307  
Email: info@scitovation.com  
Website: www.scitovation.com

ScitoVation is dedicated to understanding how chemical compounds affect human health. Our multidisciplinary team uses robust business processes to leverage expertise in chemistry, molecular biology, toxicology, chemical engineering, and bioinformatics to apply innovative systems biology approaches to human health research. We make our mark in our industry and among peers by helping people better understand how chemicals affect human health through cell-based and computational approaches.

**Product Categories:** Biotechnology Research/Testing, Chemical Product Safety/Toxicology, Molecular Biology/Products/Synthesis, Research, Risk Assessment

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**Seahorse Bioscience, a part of Agilent Technologies**

16 Esquire Road  
N. Billerica, MA 01862  
United States  
Tel: 978.671.1600  
Fax: 978.671.1611  
Email: marketing@seahorsebio.com  
Website: www.seahorsebio.com

The XFe Analyzer and stress test kits measure cellular bioenergetics in real time, simultaneously measuring mitochondrial respiration and glycolysis. The XFe sequentially delivers compounds via multiple drug ports to provide dose response, agonist or antagonist response, or pathway perturbation. By connecting genomic and proteomic data to physiologic traits of cells, the XFe provides greater understanding of in vitro toxicity and mitochondrial dysfunction in cancer, obesity, and other diseases.

**Product Categories:** Analytical Instruments, Biotechnology Products, In Vitro Metabolism, Instruments, Metabolism Studies

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**Sekisui, XenoTech LLC**

1101 W. Cambridge Circle Drive  
Kansas City, KS 66103  
United States  
Tel: 913.438.7450  
Toll Free: 877.588.7530  
Fax: 913.227.7100  
Email: mbeck@xenotechllc.com  
Website: www.xenotechllc.com

XenoTech is a global CRO with unparalleled experience and expertise in evaluating drug candidates, nutraceuticals, cosmetics, food additives, and other compounds widely known as xenobiotics, substrates, inhibitors and inducers of cytochrome P450, UGT, and other drug metabolizing enzymes and drug transporters. The company offers a variety of in vitro and in vivo safety assessment studies for drug candidate evaluation as well as an extensive portfolio of in vitro products.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), CRO—Contract Research Organization, In Vitro Metabolism, In Vitro Research/Testing, Preclinical Research/Testing

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**SenzaGen AB**

Medicon Village, Scheelev. 2  
Lund, 22381  
Sweden  
Tel: +46 708 204505  
Email: hanna.frykman@senzagen.com  
Website: www.senzagen.com

SenzaGen is a biotech in vitro test lab located in Lund, Sweden. With new offices in the United States, we market and sell the animal free GARD test for classification of sensitizing substances with a very high accuracy. GARD uses a human cell line and genomic biomarkers to classify potential sensitizers on skin and is the only current test also performing respiratory sensitization and potency classification. Relevant for pharma, cosmetic producers, food and fine chemicals.

**Product Categories:** Biomarkers, Chemical Product Safety/Toxicology, Genomics Research/Testing, In Vitro Research/Testing, Inhalation Research/Testing
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<tr>
<th>Exhibitor Name</th>
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<td>Sequani Limited</td>
<td>Agrochemical Product Safety/Toxicology, Biomarkers, CRO—Contract Research Organization, Pharmaceutical Product Safety/Toxicology, Reproductive Toxicology</td>
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<tr>
<td>Seventh Wave</td>
<td>Bioanalytical Services, Histopathology, Nonclinical Research, Pathology, Pharmacology</td>
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<tr>
<td>Shanghai InnoStar Biotech Co., Ltd (InnoStar)</td>
<td>Chronic Toxicology, Developmental Toxicology, Regulatory Services/Toxicology, Reproductive Toxicology</td>
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<tr>
<td>Shanghai Institute of Materia Medica, Chinese Academy of Sciences</td>
<td>CRO—Contract Research Organization, Nonclinical Research, Preclinical Research/Testing, Safety Assessment</td>
</tr>
</tbody>
</table>
Say "I do!" to the QSAR/PBPK marriage with the GastroPlus™ and ADMET Predictor™ software from Simulations Plus. The combination of the industry’s leading PBPK modeling and simulation platform, with the #1-ranked QSAR models, provides an unprecedented ability to screen drugs and chemicals, administered through oral, inhalation, dermal, or IV routes, using virtual animal and human models! Our consulting teams can also assist with the production of high-quality risk assessment reports for submissions.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Consulting Services, Modeling Products/Services, QSAR (Quantitative Structure Activity Relationship) Modeling/Analysis, Toxicokinetics

### Sinclair Bio Resources

562 State Road DD  
Auxvasse, MO 65231  
United States  
Tel: 573.387.4400  
Fax: 573.387.4404  
Email: dbrocksmith@sinclairbioresources.com  
Website: www.sinclairbioresources.com

Sinclair BioResources is an AAALAC-accredited, USDA-inspected miniature swine producer offering four lineages, including Yucatan, Micro Yucatan, Hanford, and Sinclair. Sinclair is experienced in pre shipping alterations including surgical alterations, preconditioning, and diabetes induction. Sinclair also has a thorough socialization program resulting in the most docile, easy to work with miniature swine available. Contact us with technical questions and experience our industry leading client service.

**Product Categories:** Animal Diets, Animal Models, Biomedical Research Products, Biomedical Research Services, In Vivo Research/Testing

### Sinclair Research Center LLC

562 State Road DD  
Auxvasse, MO 65231  
United States  
Tel: 573.387.4400  
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Email: acampbell@sinclairresearch.com  
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**Product Categories:** Animal Models, GLP—Good Laboratory Practice Services, Medical Devices/Testing, Pharmacology, Preclinical Research/Testing

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**Product Categories:** Agrochemical Product Safety/Toxicology, Chronic Toxicology, CRO—Contract Research Organization, Developmental Toxicology, Diet Formulation, Ecology/Ecotoxicology Services, Environmental Chemistry/Fate, Environmental Research/Services/Testing, Environmental Risk Assessment, Metabolism Studies, Pesticide Product Safety/Toxicology, Pharmaceutical Product Safety/Toxicology, Pharmacokinetics, Preclinical Research/Testing, Regulatory Services/Toxicology, Reproductive Toxicology, Toxicokinetics, Wildlife Testing

SNBL USA SRC

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Tel: 361.664.8844
Email: info@snblusa.com
Website: www.snblusa.com

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**Product Categories:** Animal Models

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Website: www.snblusa.com

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SQA is a membership society dedicated to advancing the principles and knowledge of quality assurance essential to human, animal, and environmental health. Members perform duties relating to quality assurance of non clinical laboratory studies subject to the Good Laboratory Practice regulations of the US EPA and the US FDA, clinical studies subject to Good Clinical Practice regulations of the US FDA and International Conference on Harmonization, and current Good Manufacturing Practices worldwide.

Product Categories: Accreditation, Education, GLP—Good Laboratory Practice Services, International Organizations, Quality Assurance

SOLVO Biotechnology

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Product Categories: ADME (Absorption/Distribution/Metabolism/Excretion), CRO—Contract Research Organization, Metabolism Studies, Pharmacokinetics, Research

Sony Biotechnology Inc.

1730 North First Street
San Jose, CA 95112
United States
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Fax: 408.352.4130
Email: sales@sonybiotechnology.com
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Product Categories: Biotechnology Products, Instruments

SOT Pavilion

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Tel: 703.438.3115
Fax: 703.438.3113
Email: sothq@toxicology.org
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Product Categories: Education, Organizations

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Product Categories: Acute Toxicology Services/Testing, Chronic Toxicology, Clinical Chemistry/Laboratory Analysis, Clinical Pathology, CRO—Contract Research Organization, Developmental Toxicology, GLP—Good Laboratory Practice Services, Histopathology, Pharmaceutical Product Safety/Toxicology, Reproductive Toxicology

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Product Categories: Publishers

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Product Categories: ADME (Absorption/Distribution/Metabolism/Excretion), CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Pharmaceutical Product Safety/Toxicology, Pharmacokinetics
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*Product Categories:* Animal Equipment, Biosensors, Data Acquisition, Telemetry/Telepathology, Virology Research/Testing

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Canada  
Tel: 800.667.0322  
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*Product Categories:* Bone Biology/Toxicology, Hematology, In Vitro Research/Testing, In Vivo Research/Testing, Preclinical Research/Testing

**Stemina Biomarker Discovery, Inc.**

504 S. Rosa Road, Suite 150  
Madison, WI 53719  
United States  
Tel: 608.204.0104  
Fax: 608.204.0107  
Email: info@stemina.com  
Website: www.stemina.com

Stemina Biomarker Discovery is a metabolomics company focused on the discovery, development, and commercialization of molecular biomarkers to improve drug safety and human health. Stemina’s cell based assays arise from the strategic convergence human embryonic stem, or hES, cells and metabolomics. Stemina uses mass spectrometry to analyze the small molecules secreted by hES cells, differentiated cells made from hES cells, iPSCs, and cancer stem cells in response to drugs, injury or disease.

*Product Categories:* Biomarkers, Cardiology/Cardiotoxicology, Developmental Toxicology, In Vivo Research/Testing, Safety Assessment

**Stillmeadow Inc.**

12852 Park One Drive  
Sugar Land, TX 77478  
United States  
Tel: 281.240.8828  
Fax: 281.240.8448  
Email: rsabol@stillmeadow.com  
Website: www.stillmeadow.com

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*Product Categories:* HPLC—High Pressure Liquid Chromatography, Inhalation Research/Testing, LC/MS—Liquid Chromatography/Mass Spectroscopy
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United States
Tel: 650.288.4735
Toll Free: 866.866.9326
Email: kas@strandls.com
Website: www.strandls.com

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Product Categories: Acute Toxicology Services/Testing, In Vitro Research/Testing, Mechanistic Research/Testing, Safety Assessment

Strategic Applications, Inc. (SAI)
278 Park Avenue
Lake Villa, IL 60046
United States
Tel: 847.356.0321
Fax: 847.356.0382
Email: crjohnson@sai-infusion.com
Website: www.sai-infusion.com

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Product Categories: Animal Equipment, In Vivo Equipment/Supplies, Infusion Equipment, Instruments, Pumps

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Wheeling, IL 60090-2798
United States
Tel: 847.537.9320
Toll Free: 800.323.7366
Fax: 847.537.9061
Email: sales@suburbansurgical.com
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Product Categories: Animal Equipment, Caging, Manufacturing-Custom, Primate Supplies/Testing, Veterinary Product Development
Exhibitor Descriptions

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India
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Fax: +91-40-2354 1152
Email: nvsrk@suven.com
Website: www.suven.com

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**Product Categories:** Acute Toxicology Services/Testing, ADME (Absorption/Distribution/Metabolism/Excretion), Chronic Toxicology, Histopathology, Toxicokinetics

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**Syngene International Limited**

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Bangalore, Karnataka 560099
India
Tel: +9180 2808 5453
Email: chandrika.gopinath@syngeneintl.com
Website: www.syngeneintl.com

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**Product Categories:** Animal Models, CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, Manufacturing—Custom, Nonclinical Research

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**SynVivo**

701 McMillian Way
Huntsville, AL 35806
United States
Tel: 256.726.4810
Email: info@synvivobio.com
Website: www.synvivo.cfdrc.com

SynVivo is a physiological, cell based assay platform that provides a morphologically and biologically realistic microenvironment allowing real time study of cellular behavior, drug delivery, and drug discovery. SynVivo recreates the complex *in vivo* vasculature including scale, morphology, fluidics and cellular interactions in an *in vitro* environment enabling basic and applied life sciences research.

**Product Categories:** Biotechnology Research/Testing, Cancer Biology/Carcinogenicity, In Vitro Research/Testing, Microfluidics, Neurobiology/Neurotoxicology

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**Sysmex**

577 Aptakisic Road
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United States
Tel: 888.879.7639
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**Product Categories:** Clinical Pathology, Hematology, Instruments, Medical Devices/Testing, Pathology
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United States
Tel: 888.822.6642
Fax: 518.697.3905
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**Product Categories:** Animal Diets, Animal Models, In Vivo Research/Testing, Pharmaceutical Product Safety/Toxicology, Pharmacokinetics

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**Product Categories:** Publishers

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United States
Tel: 513.558.7949
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Email: michael.dourson@uc.edu
Website: www.tera.org

Toxicology Excellence for Risk Assessment, or TERA, is a scientific center housed within the University of Cincinnati, College of Medicine, and Department of Environmental Health. TERA was organized in 1995 with a mission to support the protection of public health through the best use of toxicity data. Information about TERA and on many of TERA’s projects is available on our website.

**Product Categories:** Education, Environmental Health, Food Safety/Toxicology, Risk Assessment, Safety Assessment

That’s Nice ★

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Tel: 212.366.4455
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**Product Categories:** Communications
Exhibitor Descriptions

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Toshima-ku, Tokyo 171-0022  
Japan  
Tel: +81 3 5911-7022  
Fax: +81 3 5911-7028  
Email: hagita@3sjapan.com  
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Product Categories: Consulting Services, Consumer Product Safety/Toxicology, Cosmetic Product Safety/Toxicology, CRO—Contract Research Organization, Regulatory Services/Toxicology

Tianjin Hope Industry & Trade Co, Ltd  
Floor 6, YingHuan Building 2, No.192 Hongqi Road  
Tianjin City, Nankai District 300110  
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Tel: +86-22-27211551  
Fax: +86-22-87081263  
Email: 461802549@qq.com  
Website: www.hope-med.com

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Huiren AV,308,Binhai Science and Techolongy Park, Binhai High-Tech Zone  
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Tel: +86 138.205.74481  
Fax: +022 848 45266  
Email: jiachanghong0204@163.com  
Website: www.tjipr.com/indexE.asp

TJIPR, the parental organization of Tianjin Center for Drug safety Assessment and Research, or TDAR, was originally founded in 1959. TDAR is a state owned high tech pharmaceutical industry. As a CRO company in China, the service provided covers preclinical safety evaluation, pharmacodynamic and pharmacokinetic study of new medical entity, biological products and other chemicals. As well, TDAR has been certified by GLP, SFDA, and accredited by AAALAC International.

Product Categories: GLP—Good Laboratory Practice Services, Pharmacokinetics, Pharmacology, Regulatory Services/Toxicology, Safety Assessment

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Netherlands  
Tel: +31 88 866 16 28  
Fax: +31 88 866 69 70  
Email: bianca.vandecraats@tno.triskelion.nl  
Website: www.triskelion.nl

TNO Triskelion is a contract research organization active in toxicology research, analytical chemistry and chemical risk analyses. The mission of TNO Triskelion is to guarantee the quality and safety of food ingredients, chemical substances and medicines. TNO Triskelion is a subsidiary of TNO, the Netherlands Organization for Applied Scientific Research.

Product Categories: CRO—Contract Research Organization, Inhalation Research/Testing, Metabolism Studies, Preclinical Research/Testing, Reproductive Toxicology
Toxicological Sciences

1821 Michael Faraday Drive, Suite 300
Reston, VA 20190
United States
Tel: 302.326.9313
Email: toxsci@toxicology.org
Website: www.toxsci.oxfordjournals.org

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Product Categories: Publishers

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Tel: 434.977.5957
Fax: 434.977.0899
Email: trs@toxregserv.com
Website: www.toxregserv.com

TRS provides scientific, regulatory and GLP QA consulting services for obtaining and maintaining worldwide approval of regulated and non regulated products. Regulatory services include defining testing requirements, designing, implementing and monitoring toxicology, product chemistry, residue, e-fate and effects studies, interface with regulatory agencies, and risk assessments. QA services include protocol reviews, data and report audits, facility inspections, and GLP compliance program design.

Product Categories: Consulting Services, GLP—Good Laboratory Practice Services, International Product Registration/Services, Quality Assurance, Regulatory Services/Toxicology

Toxicology Research Laboratory (TRL)

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Chicago, IL 60612
United States
Tel: 312.996.9185
Fax: 312.996.7755
Email: lyubimov@uic.edu
Website: www.uic.edu/labs/tox/tr

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Product Categories: ADME (Absorption/Distribution/Metabolism/Excretion), Bioanalytical Services, Chemical Product Safety/Toxicology, Clinical Chemistry/Laboratory Analysis, Developmental Toxicology, Efficacy Testing, Genotoxicity Products/Services, GLP—Good Laboratory Practice Services, Pharmacokinetics, Preclinical Research/Testing
Exhibitor Descriptions

**TOXI-COOP Toxicological Research Center**

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| Fax: +36 87 481681 |
| Email: gabor.hirka@toxicoop.hu |
| Website: www.trc.hu |

Toxi-Coop is a European CRO offering GLP, OECD, and US FDA compliant preclinical in vivo and in vitro toxicology testing for food ingredients, chemicals, REACH, agrochemicals, pharmaceuticals, cosmetics, biocides, and medical devices. Our services include general toxicology (acute to carcinogenicity), genetic toxicology, reproductive toxicology, ecotoxicology, biotic and abiotic degradation, and physico chemical measurements, meeting high standards for quality and timeliness at highly competitive pricing.

**Product Categories:** Agrochemical Product Safety/Toxicology, Bioanalytical Services, Chemical Product Safety/Toxicology, Cosmetic Product Safety/Toxicology, CRO—Contract Research Organization, Ecology/Ecotoxicology Services, Endocrinology Research/Testing, Environmental Research/Services/Testing, Food Safety/Toxicology, Genotoxicity Products/Services, GLP—Good Laboratory Practice Services, In Vitro Research/Testing, In Vivo Research/Testing, Medical Devices/Testing, Pesticide Product Safety/Toxicology, Pharmaceutical Product Safety/Toxicology, Preclinical Research/Testing, Regulatory Services/Toxicology, Reproductive Toxicology, Toxicokinetics

**Toxikon Corporation**

| 15 Wiggins Avenue |
| Bedford, MA 01730 |
| United States |
| Tel: 800.458.4141 |
| Email: info@toxikon.com |
| Website: www.toxikon.com |

Toxikon is an ISO/IEC 17025 accredited CRO registered with the US FDA for drug, biologic, and medical device testing. Toxikon’s services include acute, subchronic, and chronic toxicity, reproductive toxicity, genetic toxicology, carcinogenicity, PK, TK, bioavailability, ADME, chemical characterization, impurities analysis and synthesis, bioanalysis, and microbiology. Additionally, full IND and NDA enabling studies are performed with a multidisciplinary approach to program management.

**Product Categories:** Animal Models, Bioanalytical Services, CRO—Contract Research Organization, In Vitro Research/Testing, In Vivo Research/Testing

**ToxPlanet**

| PO Box 1603 |
| Cornelius, NC 28031 |
| United States |
| Tel: 704.896.7499 |
| Toll Free: 855.869.3282 |
| Email: sales@toxplanet.com |
| Website: www.toxplanet.com |

Powered by the world’s largest database of its kind, ToxPlanet enables health and safety professionals to make informed decisions about what matters most, human and environmental health.

**Product Categories:** Chemical Product Safety/Toxicology, Computing Systems, Literature Searches, MSDS (Material Safety Data Sheets) Management, Publishers

**ToxServices LLC**

| 1367 Connecticut Avenue, North West, Suite 300 |
| Washington, DC 20036 |
| United States |
| Tel: 202.429.8787 |
| Fax: 202.429.8788 |
| Email: mwhittaker@toxservices.com |
| Website: www.toxservices.com |

ToxServices is a global provider of scientific based consulting services that applies science to promote human health and environmental sustainability. ToxServices is a third party profiler for the DfE, US EPA Design for the Environment, Safer Product Labeling Program, an authorized third party profiler for GreenScreen™, and an accredited Cradle to Cradle™ assessor. ToxServices provides clients with CleanGredients® evaluations, Health Product Declarations, or HPD, and expert witness support.

**Product Categories:** Consulting Services, Product Development, Regulatory Services/Toxicology, Risk Assessment, Safety Assessment
ToxStrategies

9390 Research Boulevard, Suite 100
Austin, TX 78759
United States
Tel: 866.764.5840
Email: info@toxstrategies.com
Website: www.toxstrategies.com

ToxStrategies is a multidisciplinary scientific consulting firm that strives to develop innovative solutions to address the scientific, technical, and regulatory challenges confronting our clients. We have a reputation for applying sound science in all that we do, for thinking outside of the box, and for tailoring our approach to meet the specific needs of our clients, whether that need be for a rapid response or a comprehensive analysis.

Product Categories: Consulting Services, Environmental Health, Food Safety/Toxicology, Industrial Hygiene, Risk Assessment

TPL Path Labs

Sasbacherstraße 10
Freiburg, 79111
Germany
Tel: +00497611203626
Email: info@tpl-path-labs.com
Website: www.tpl-pathology-labs.com

TPL is your partner in Central Europe in histopathology services. TPL has continued to offer services in the field of human and toxicological pathology, target validation with microarrays, TCR, and IHC techniques, epidemiological studies on human tissues, Xenograft tumor mouse model and cutting and grinding tech for implants.

Product Categories: Antibody Products, GLP—Good Laboratory Practice Services, Histopathology, Immunohistochemistry Research/Supplies, Preclinical Research/Testing

Trevigen Inc.

8405 Helgerman Court
Gaithersburg, MD 20877
United States
Tel: 301.216.2800
Fax: 301.216.2801
Email: sales@trevigen.com
Website: www.trevigen.com

Trevigen, Inc. is focused on the development of products and technologies for cancer research, drug discovery, genetic toxicology, regenerative medicine, and stem cell work. We offer kits and reagents for the study of DNA damage and repair, apoptosis, oxidative stress, cancer cell behavior, 3D culture, and stem cells. The company is the recipient of several SBIR grants from the National Institutes of Health.

Product Categories: Biomedical Research Services, Biotechnology Research/Testing, Cancer Biology/Carcinogenicity, Genotoxicity Products/Services, Preclinical Research/Testing

Triangle Research Labs, LLC

6 Davis Drive, PO Box 14453
Research Triangle Park, NC 27709
United States
Tel: 919.549.3587
Toll Free: 800.748.8979
Email: katherine.witt@triangleresearchlabs.com
Website: www.triangleresearchlabs.com

Since its launch in 2011, Triangle Research Labs, or TRL, has consistently provided high-quality primary hepatocytes for preclinical and ADMETox research applications. TRL produces fresh and cryopreserved human and animal hepatocytes in-house. Additionally, TRL distributes cryopreserved NoSpin HepaRG™ cells and media for Biopredic International and QuasiVivo® Cell Culture Flow Systems for Kirkstall Ltd. TRL utilizes an in-depth understanding of research needs to provide the best solutions.

Product Categories: ADME (Absorption/Distribution/Metabolism/Excretion), Biotechnology Products, Cells/Tissue, In Vitro Equipment/Supplies, Metabolism Studies
### Exhibitor Descriptions

<table>
<thead>
<tr>
<th>Company</th>
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<tbody>
<tr>
<td><strong>TSE Systems, Inc.</strong></td>
<td>830</td>
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<tr>
<td>186 Chesterfield Industrial Boulevard</td>
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<tr>
<td>Chesterfield, MO 63005</td>
<td></td>
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<tr>
<td>United States</td>
<td></td>
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<tr>
<td>Toll Free: 866.466.8873</td>
<td></td>
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<tr>
<td>Fax: 866.467.8873</td>
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<tr>
<td>Email: <a href="mailto:info@TSE-Systems.com">info@TSE-Systems.com</a></td>
<td></td>
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<tr>
<td>Website: <a href="http://www.TSE-Systems.com">www.TSE-Systems.com</a></td>
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Manufacturer of sophisticated life science research instrumentation since 1886. Experts for automated high-throughput systems for behavior, cardiovascular, inhalation, and metabolism studies in laboratory animals. Inhalation, respiratory toxicology, PhenoMaster, IntelliCage, MotoRater, multi conditioning, and telemetry. New systems include Vapor Exposure System, which is fully automated for increased reliability, and safety STELLAR Telemetry for blood pressure, biopotentials, temperature, activity, and during inhalation exposure.

**Product Categories:** Behavioral Testing/Equipment, Cardiology/Cardiotoxicology, Inhalation Equipment, Metabolism Studies, Telemetry/Telepathology

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<tr>
<td><strong>UID</strong></td>
<td>1026</td>
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<tr>
<td>500 Park Avenue Suite 109</td>
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<td>Lake Villa, IL 60046</td>
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<td>United States</td>
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<td>Tel: 224.444.8484</td>
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<tr>
<td>Email: <a href="mailto:matt.ruiter@uidevices.com">matt.ruiter@uidevices.com</a></td>
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<tr>
<td>Website: <a href="http://www.uidevices.com">www.uidevices.com</a></td>
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</table>

Identification is the heart of what UID strives for. The identification of animals, vials, cages or items has never been easier using the UID Identification Solution. UID provides implantable transponders, readers, labels and custom software solutions specifically for the research. UID solves the “how do I use my data” issue with custom designed hardware and customized software to fit the individual application. Founded by scientists and RFID experts to create the perfect solution for identification.

**Product Categories:** Animal Identification, Consulting Services, Data Management, Software, Wildlife Testing

<table>
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<tr>
<td><strong>UNIConnect</strong></td>
<td>1348</td>
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<tr>
<td>11075 South State #3</td>
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<tr>
<td>Sandy, UT 84070</td>
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<tr>
<td>United States</td>
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<tr>
<td>Tel: 801.428.1700</td>
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<tr>
<td>Email: <a href="mailto:carl.hull@uniconnect.com">carl.hull@uniconnect.com</a></td>
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<td>Website: <a href="http://www.uniconnect.com">www.uniconnect.com</a></td>
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</table>

UNIConnect brings pharmacogenetic process management software to the toxicology laboratory. pMDx-Tox offers automated workflow management for toxicology laboratories that are expanding their services to include pharmacogenetic tests and panels. Built on our pMDx™, or Precision Molecular Diagnostics, process management software suite, pMDx-Tox comes with a base layout that is geared toward the toxicology laboratory environment.

**Product Categories:** Computing Systems, Data Management, Data Reporting Systems, Genomics Products, Software

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<tr>
<td><strong>upcyte technologies GmbH</strong></td>
<td>1747</td>
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<tr>
<td>Osterfeldstraße 12-14</td>
<td></td>
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<tr>
<td>Hamburg, 22529</td>
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<tr>
<td>Germany</td>
<td></td>
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<tr>
<td>Tel: +49 176.229.49908</td>
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<tr>
<td>Email: <a href="mailto:astrid@upcyte.com">astrid@upcyte.com</a></td>
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<td>Website: <a href="http://www.upcyte.com">www.upcyte.com</a></td>
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upcyte technologies is combining large scale cell expansion with physiological relevance, thereby meeting the demand for high cell numbers for screening and high-throughput applications. By using its upcyte technology non dividing primary cells can be pushed back into proliferation without altering their most relevant characteristics. We offer assay ready cells from various upcyted healthy or diseased tissues, optimized medium and services for the custom upcyting of requested cell types.

**Product Categories:** Cells/Tissue
Exhibitor Descriptions

**US EPA/Office of Research and Development**

109 T.W. Alexander Drive  
Research Triangle Park, NC 27709  
United States  
Tel: 919.541.7818  
Fax: 919.541.0317  
Email: brown.ann@epa.gov  
Website: www.epa.gov/ord

Researchers at the US Environmental Protection Agency provide innovative and sustainable solutions to address today’s complex environmental problems and protect human health and the environment. Research focuses on the nation’s top environmental priorities, to improve air quality, protect America’s waters, respond to climate change, assure chemical safety, clean up communities, provide support to homeland security and assess health risks to environmental contaminants. Visit www.epa.gov/research for more information.

**Product Categories:** Environmental Health, Environmental Risk Assessment, Exposure Assessment, Government Organizations, Research

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**Vala Sciences, Inc.**

6370 Nancy Ridge Drive #106  
San Diego, CA 92121  
United States  
Tel: 858.461.6861  
Email: rwhittaker@valasciences.com  
Website: www.valasciences.com

Vala Sciences’s high-throughput and ‘human in a dish’ platform empowers pharmaceutical companies to create safer and more effective drugs.

**Product Categories:** Cardiology/Cardiotoxicology, In Vitro Equipment/Supplies, In Vitro Research/Testing, Neurobiology/Neurotoxicology, Pharmaceutical Product Safety/Toxicology

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**Veritox, Inc.**

18372 Redmond-Fall City Road  
Redmond, WA 98052  
United States  
Tel: 425.556.5555  
Fax: 425.556.5556  
Email: bkelman@veritox.com  
Website: www.veritox.com

Veritox’s board certified experts in toxicology, industrial hygiene, and medical toxicology provide scientific advice and testimony for a diverse group of clients, including individuals, private and public corporations, governments including the United States and others, and nongovernmental organizations. We offer expertise and consulting services in general, regulatory, medical, and forensic toxicology, industrial hygiene, exposure assessment, and environmental and occupational health.

**Product Categories:** Chemical Product Safety/Toxicology, Consulting Services, Consumer Product Safety/Toxicology, Developmental Toxicology, Engineering Services, Environmental Health, Expert Witness Services, Exposure Assessment, Industrial Hygiene, Literature Searches, Metal Toxicology, Pesticide Product Safety/Toxicology, Pharmaceutical Product Safety/Toxicology, Reproductive Toxicology, Respiratory Toxicology
**Exhibitor Descriptions**

**Vet Path Services (VPS)**

6450 Castle Drive  
Mason, OH 45040  
United States  
Tel: 513.469.0777  
Fax: 513.469.2474  
Email: wsharp@vetpathservicesinc.com  
Website: www.vetpathservicesinc.com

Vet Path Services, or VPS, is a GLP-compliant corporation providing contract pathology services such as anatomic, clinical, and peer review, histology services, such as paraffin and plastic, and pathology specimen archiving services. VPS employs 11 highly experienced board certified ACVP pathologists, supporting standard toxicology, transgenic, and target animal safety studies. VPS supports clients in North America, Asia, and Europe.

**Product Categories:** Archiving/GLP Complaint Archiving, Clinical Pathology, GLP—Good Laboratory Practice Services, Histopathology, Pathology

**Vimta Labs Limited**

Vimta Labs Limited, # 5 Alexandria Knowledge Park, Genome Valley, Turkapally  
Hyderabad, Andhra Pradesh 500078  
India  
Tel: +91 40 6740 4125  
Fax: +91 40 6740 4401  
Email: sreenivas@vimta.com  
Website: www.vimta.com

VIMTA is oriented to be the most efficient, reliable and impeccable preclinical service provider. A highly dedicated pool of scientific talent, quality professionals and support personnel is at the core of VIMTA's ability to deliver faster service to our clients. The team and the respective leaders are highly experienced and have significant working exposure in planning, execution and management of pharmacology, DMPK, safety pharmacology and toxicity projects for medical device, pharma and biotech industry.

**Product Categories:** ADME (Absorption/Distribution/Metabolism/Excretion), Bioanalytical Services, Chronic Toxicology, Medical Devices/Testing, Preclinical Research/Testing

**Visikol**

PO Box 514  
Somerville, NJ 08876  
United States  
Tel: 800.615.8474  
Website: www.visikol.com

Visikol™ is a patent pending chemical formula that is able to render biological tissues transparent quickly and easily. We have leveraged the Visikol technology to launch a skeletal visualization platform that reduces overall developmental toxicology study time by 10-20% by reducing the time required to process animal skeletons. Visikol is an enabling technology which allows companies to increase their throughput to better meet customer demand and timelines while reducing costs.

**Product Categories:** Agrochemical Product Safety/Toxicology, Developmental Toxicology, Pharmaceutical Product Safety/Toxicology, Preclinical Research/Testing, Reproductive Toxicology

**Vitrocell Systems GmbH**

Fabrik Sonntag 3  
Waldkirch, 79183  
Germany  
Tel: +49 7681 497 79 50  
Fax: +49 7681 497 79 79  
Email: info@vitrocell.com  
Website: www.vitrocell.com

VITROCELL® is specialized in the development of advanced in vitro exposure systems for inhalation toxicology: mammalian cells can be exposed to gases, environmental atmospheres, nano particles and complex mixtures at the air/liquid interface. VITROCELL® Skin modules and autosamplers are designed for the exposure of tissue. Our customers are leading research institutes, contract research organisations, regulatory authorities as well as the pharmaceutical and other industries throughout the world.

**Product Categories:** Environmental Health, In Vitro Equipment/Supplies, In Vitro Metabolism, In Vitro Research/Testing, Inhalation Equipment, Instruments, Microfluidics, Pumps, Respiratory Toxicology, Tissue Equipment/Research/Supplies
Comprehensive Assays, Conclusive Results

BioReliance®
by SAFC

ADME and Toxicology Testing

BioReliance is a focused and specialized provider of in vitro ADME and toxicology services. We offer a large portfolio of proprietary genetically modified cell lines and reagents, ideal for assessing drug permeability, metabolism and safety. With the most comprehensive and innovative human cell based assays in the industry, we can tailor a testing program for your specific needs.

Visit us at booth 1001 and learn more at www.bioreliance.com

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Access the SOT 2016 App at:

- Google Play
- Apple App Store
- www.toxicology.org/mobilapp

Did You Miss a Poster?
Exhibitor Descriptions

**Vitron, Inc.**  
8320 S Wentworth Road  
Tucson, AZ 85747  
United States  
Tel: 520.647.7411  
Email: robyn@vitron.com  
Website: www.vitron.com

Vitron develops and manufactures tissue slice research equipment and provides researchers with Brendel and Vitron tissue slicers, dynamic organ culture incubators, titanium and teflon roller inserts, and various other slice handling tools. Vitron is also a full functioning in vitro contract laboratory specializing in conducting highly viable and fully functioning human precision cut liver, kidney, lung, heart, and intestine slice experiments as well as animal liver, kidney, and lung slices.

**Product Categories:** Cells/Tissue, CRO—Contract Research Organization, In Vitro Equipment/Supplies, In Vitro Metabolism, In Vitro Research/Testing

---

**VivaQuant, LLC**  
4339 Nancy Place, Suite 100  
St. Paul, MN 55126  
United States  
Tel: 651.217.2176  
Email: bbrockway@vivaquant.com  
Website: www.vivaquant.com

VivaQuant’s ECG analysis software provides fast, efficient, and accurate interval and arrhythmia evaluations of even the noisiest surface ECGs. ECGs are collected using FDA-cleared Holter monitors or other commonly used preclinical data collection systems, providing a simple and efficient turn-key solution for assessing proarrhythmic risk.

**Product Categories:** Data Acquisition, Instruments, Safety Assessment, Software

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**Vivo Bio Tech Limited**  
A1, 3 Floor, Surabhi Plaza, Vikrampuri  
Secunderabad, Telangana 500009  
India  
Tel: +919.704.918555  
Fax: +914.027.890669  
Email: kalyan@vivobio.com  
Website: www.vivobio.com

Vivo Bio Tech is a CRO offering wide array of drug discovery and development services in the areas of GLP and non GLP preclinical toxicology, both in vitro and in vivo, and pharmacology. The state of the art 125,000 square foot preclinical research facility is GLP certified and AAALAC International accredited. The company is the authorized breeder and distributor of Taconic Biosciences rodent models in India. Additional services offered include molecular diagnostics, scale-up and purification of rDNA proteins.

**Product Categories:** Animal Models, CRO—Contract Research Organization, Pathology, Pesticide Product Safety/Toxicology, Preclinical Research/Testing

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**vivoPharm**  
1214 Research Boulevard, Suite 1050  
Hummelstown, PA 17036  
United States  
Tel: 717.798.9990  
Email: ralf.brandt@vivopharm.com  
Website: www.vivopharm.com

vivoPharm is a contract research organization providing integrated preclinical services in various disease areas, with a focus on oncology. We specialize in planning and conducting efficacy and toxicity studies to guide your drug development program, from proof of concept through IND filing. We are transparent, flexible, and reliable. vivoPharm guarantees short response times, consistency of service, regular updates and vivoPharm is a GLP compliant audited facility.

**Product Categories:** Bioanalytical Services, CRO—Contract Research Organization, GLP—Good Laboratory Practice Services, In Vitro Research/Testing, In Vivo Research/Testing
## Exhibitor Descriptions

### Vivotecnia

Santiago Grisolía 2  
Tres Cantos, Madrid 28760  
Spain  
Tel: +34.9172.80713  
Email: teran@vivotecnia.com  
Website: www.vivotecnia.com

Vivotecnia is a non clinical CRO that performs in vivo safety studies for pharmaceutical, biotech, chemical, agrochemical, cosmetic, and tobacco companies all over the world. Our two main focuses are large animal studies in non human primates, dogs, and Minipigs, and inhalation toxicology. Our inhalation facilities have a worldwide unique sealed glass exposure system. Besides toxicology studies in all species and administration routes, we conduct in vitro tests, efficacy, and safety pharmacology studies.

**Product Categories:** CRO—Contract Research Organization, Inhalation Research/Testing, Nonclinical Research, Pharmaceutical Product Safety/Toxicology, Preclinical Research/Testing

### VRL Laboratories

7540 Louis Pasteur, Suite 250  
San Antonio, TX 78229  
United States  
Tel: 210.615.7275  
Fax: 210.615.7771  
Email: ron.berger@vrl.net  
Website: www.vrl.net

VRL is a proven leader of diagnostic testing services used and trusted worldwide. Our expertise has allowed us to now offer small animal testing. VRL will continue to deliver the same outstanding customer service, unmatched turnaround times and high-quality testing throughout our many testing platforms since 1988.

**Product Categories:** GLP—Good Laboratory Practice Services, Microbiological Research/Testing, Primate Supplies/Testing, Research, Virology Research/Testing

### Wake Forest Innovations

575 Patterson Avenue, Suite #550  
Winston-Salem, NC 27101  
United States  
Tel: 336.713.1591  
Email: meveal@wakehealth.edu  
Website: www.WakeForestInnovations.com

Wake Forest Innovations establishes and manages new businesses and partnerships with industry, academia, and government, based on the innovative products and services of Wake Forest Baptist Medical Center and Wake Forest University. Contract research and development services include preclinical study development and management, clinical trial study development and management, core laboratory services, and applied training for health care practitioners.

**Product Categories:** CRO—Contract Research Organization, Efficacy Testing, In Vivo Research/Testing, Nonclinical Research, Preclinical Research/Testing
Exhibitor Descriptions

WestChina-Frontier PharmaTech Co., Ltd.

28 Gaopeng Avenue, Hi-Tech Development Zone
Chengdu, Sichuan 610041
China
Tel: +86 138 8091 8590
Fax: +86 28 85125190
Email: zthu@glpcd.com
Website: www.frontierbsi.com

West China frontier PharmaTech Co., Ltd, or WCFP, is a first class CRO in China. WCFP provide full range preclinical services of drug efficacy and safety evaluation services, both GLP and non-GLP, including general, developmental, reproductive and genetic toxicology, safety pharmacology, carcinogenicity, pathology, analysis and efficacy service in nonhuman primates. With a 26,000 meters squared fully operational facility accredited by AAALAC, OECD and CAP, WCFP has been serving its sponsors worldwide in preclinical research.

Product Categories: CRO—Contract Research Organization, Efficacy Testing, Food Safety/Toxicology, Pharmaceutical Product Safety/Toxicology, Regulatory Services/Toxicology

WIL Research

1407 George Road
Ashland, OH 44805
United States
Tel: 419.289.8700
Fax: 419.289.3650
Email: info@wilresearch.com
Website: www.wilresearch.com

WIL Research is a global CRO dedicated to listening to customer needs. The company custom designs Product Safety toxicological research, bioanalytical, and formulation services for pharmaceutical, biotechnology, chemical, agrochemical, and food companies, as well as manufacturing support for clinical trials. With approximately 1,400 dedicated scientific, technical, and support personnel located around the world, WIL Research offers technological expertise, flexible study design, and quality results.

Product Categories: Bioanalytical Services, CRO—Contract Research Organization, Preclinical Research/Testing, Regulatory Services/ Toxicology, Reproductive Toxicology

World Precision Instruments

175 Sarasota Center Boulevard
Sarasota, FL 34240
United States
Tel: 941.371.1003
Fax: 877.230.0162
Email: carmenr@wpiinc.com
Website: www.wpiinc.com

World Precision Instruments, or WPI has been providing bioscience instruments to research scientists for over 40 years. We are a global supplier of microdissection instruments and associated small animal surgical products. Our diverse products lines include muscle physiology research, anesthesia, ventilators, syringe pumps, microinjection, stereotaxic frames, amplifiers, stimulators, isolators, and micromanipulators.

Product Categories: Infusion Equipment, Microdissection Instruments, Neurobiology/Neurotoxicology, Pumps, Surgical Instruments

Worldwide Primates, Inc.

PO Box 971279
Miami, FL 33197
United States
Tel: 305.378.9585
Fax: 305.232.3838
Email: matt.block@wwprimates.com
Website: www.wwprimates.com

An importer, distributor, and breeder of premium quality nonhuman primate models as well as nonhuman primate bio products. We offer cynomolgus from multiple country origins, rhesus, Caribbean Green monkeys, marmosets, squirrel monkeys, and baboons. We have two facilities in the United States, both CDC approved quarantine centers. We provide logistical support for transport, consulting, and delivery to clients. Please contact us for more information on our NHP models.

Product Categories: Animal Equipment, Animal Models, Biomedical Research Products, Modeling Products/Services, Primate Supplies/Testing
WuXi AppTec

288 Fute Zhong Road, Waigaoqiao Free Trade Zone
Shanghai, 200131
China
Tel: +86 (21) 5046-1111
Toll Free: +1 888.794.0077
Fax: +86 (21) 5046-1000
Email: info@wuxiapptec.com
Website: www.wuxiapptec.com

WuXi AppTec US Medical Device Testing scientists are highly proficient in a broad range of competencies—from device-based chemistry to microbiology to in vitro modeling and in vivo surgical methods. And our in-house industry experts have proven track record designing successful programs to meet the specific requirements for any of the guidance bodies.


Xenometrics

17745 Metcalf Avenue
Stillwell, KS 66068
United States
Tel: 913.850.5000
Email: squade@xenometricsllc.com
Website: www.xenometricsllc.com

Xenometrics, LLC, of Stilwell, Kansas, is a GLP-compliant, USDA-registered, AAALAC-accredited contract research organization, providing services to the pharmaceutical, biotech, companion animal health, and industrial- and agro-chemical industries. Xenometrics’ research species includes rodents, rabbits, minipigs, dogs, cats, nonhuman primates, and other research species. Xenometrics’ study services include: general toxicology, and DART, safety pharmacology and DMPK.

Product Categories: ADME (Absorption/Distribution/Metabolism/Excretion), Chronic Toxicology, CRO-Contract Research Organization, Developmental Toxicology, Nonclinical Research

Xybion Medical Systems

201 Littleton Road
Morris Plains, NJ 07950
United States
Tel: 973.538.5111
Fax: 973.540.9712
Email: cfrade@xybion.com
Website: www.xybion.com

Xybion is the global leader for preclinical, quality, and compliance solutions for R&D organizations. Xybion’s Pristima® Suite is the comprehensive Research and Safety Study and SEND Management solution. The fully integrated system offers advanced capabilities for pharmacology, toxicology, pathology, and SEND data submission. This unique solution delivers key functionality that integrate the business, animal management, and scientific aspects of research studies. Visit Booth 1000 to learn more.

NIEHS and SOT
Past, Present, and Future: 50 Years of Collaboration

Please join us for a scientific symposium on Wednesday, July 13, 2016
1:00 PM–4:00 PM

Rodbell Auditorium, NIEHS Campus
Research Triangle Park, North Carolina

Linda S. Birnbaum
David Eaton
John B. Morris
Phoebe Stapleton
Cheryl Lyn Walker
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#### Products and services 365 days of the year—Visit ToxExpo.com

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#### Animal Identification

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Southern Research
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Pluriomics
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