PHARMA R&D Symposia Outsourcing Filling Major Pharma Pipelines

Bristol-MeesS

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Merck

DEVELOPMENT

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DRUG DISCOVERY

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The Research Genome

Create Medicine Not MeetingsTM



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Dear Pharma Executive:

For over fifteen years, PlanetConnect has enabled Research organizations in the Pharma/Biotech industry to implement large, organized and highly effective meetings for their global Research staff. These annual meetings for major, worldwide Pharmaceutical Research organizations typically draw over 15% of their scientists for intense discussions, sharing and networking.

PlanetConnect is an RCO (research conference organization) that provides outsourced organizational, planning, and management services for proprietary, and non-proprietary pharmaceutical and biotechnology symposia and tradeshows - <u>at little or no cost to you</u>.

PlanetConnect has developed a model that incorporates a small supplier exhibition to accompany your symposium. Those suppliers, in turn, pay fees that support your event which can be held at a regional venue central to your main facilities. PlanetConnect will manage the event, with the following costs being covered by the supplier exhibition: all of PlanetConnect's organizational and management time, as well as your basic event costs for hotel, space, food, and audio-visual, etc. A considerable savings.

PlanetConnect has met the myriad security challenges of these types of events. We provide non-disclosure signatures from all involved in the meeting and we protect company information as well as your employee data. We create an environment that enhances education and sharing among your researchers and others. We work closely with your Scientific/Technical committee, your Strategic Sourcing/Procurement group and your internal meeting planners to ensure an event that is of value to all groups.

This PlanetConnect model has provided major Pharma R&D research organizations the tools they need to succeed in a difficult marketplace while benefiting from the highest ROI possible.

I would like just a few moments of your time to explain the PlanetConnect "difference" in technical meeting and trade show production and planning. Enclosed are some details about our Fast-Track Events.

Feel free to contact me with your comments and questions. I can be reached at 732-933-9473.

Sincerely,

Romae Schauber

Ronnye Schreiber President PlanetConnect, Inc. P: 732.933.9473 ronnye@planetconnect.com



RCO>CRO

Filling The Drug Pipeline

Filling the drug pipeline is the single most important reason for bringing scientists together for seminars, poster sessions, and technical training sessions.



Sharing techniques, new ways of problem solving and by brainstorming across company organizations, scientists will ultimately apply new ideas to difficult technical problems, which will lead to filling the drug pipeline and thereby enhancing consumer health and corporate success.

The Value of a Fast-Track Symposium

TECHNOLOGY SYMPOSIUM

Your company's internal Scientific Symposium and Technology Tradeshow may host up to 2,000 scientists, highlighting over 120 suppliers. The Tradeshow will enable your scientific staff to compare products and services which can increase productivity, enhance efficiency and speed research and development.

PARTICIPANTS

Your program events can include scientists from all of your research facilities. Although the focus of the proprietary talks differ, all the events focus on the needs of the scientists to share ideas, discuss applications and discover real-life business solutions to enhance your success in the drug discovery process. Exhibitors will showcase their products, provide demonstrations, and present approved technical talks to enhance your specific initiatives.

MAKING CONNECTIONS

PlanetConnect has provided innovative Fast-Track[™] technology showcases for Fortune 100 companies for over 15 years. Our events bring together hundreds of targeted corporate employees and exhibitors in settings conducive to an open and productive environment. In this environment, exhibitors have the opportunity to promote and inform, but also to learn about the corporate procurement process. Hundreds of technology companies have found our events to be valuable and productive. A sampling of past Fast-Track[™] Pharmaceutical exhibitors is included in this brochure.

How and Why it Costs So Little

PlanetConnect's Model For Highest ROI in the Industry

The need for industry cost-cutting does not have to impact the critical need for your Pharma R&D Scientists to explore new technologies that will enhance their output.



 PlanetConnect creates a Dynamic Pharma R&D Technology Symposium, incorporating your specific and proprietary content in a secure environment.

- Your symposium is sponsored by a targeted selection from the hundreds of Pharma R & D Suppliers on PlanetConnect's comprehensive list of partners.
- « This model offers the lowest symposium cost and highest ROI, while enabling scientists to continue their research towards filling your drug pipeline.

Elements of Success



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Let us help you create a successful & productive "meeting of the minds!"

- « Keynote speaker
- « Presentations by employees, industry leaders
- « Peer to peer presentations
- « Poster sessions
- « Vendor exhibits, tutorials and demonstrations
- « Local venues Select from various venues offering accommodations that will make your event satisfying and successful
- « Cost control
- « Technical & non-technical courses
- « Networking time with colleagues and other experts in all areas of research

A Fast- Track SYMPOSIUM design covers most of your costs and overcomes all of the common challenges, such as:

- « How to gain a competitive edge in the marketplace.
- « Lack of funding to create the events you require.
- « Too many details to create and manage an event in addition to your regular responsibilities.
- « Scientists are too busy to participate in educational events.
- « Scientists don't have enough opportunity to share their research with each other.
- « How to involve more of your researchers in a worthwhile symposium.
- « The group assigned to review suppliers is overloaded.
- « How to inform suppliers about the products and solutions you'll need in the near future.
- « You need to be aware of new suppliers on the horizon.
- « Not enough interaction among scientists in your company.
- « How to protect proprietary information at a symposium.

Your symposium design, content, and topics are based upon *your* needs.

"There's a great opportunity to bring people from your company to meet with maybe the scientists from an entire lab. Because everybody's here you can do a lot of business in a short time. In two days you can do six months worth of business." GENEWIZ BethAnne Willert Account Manager





Create Medicine NOT Meetings[™]

Speakers

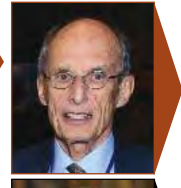
The content of this event is yours. A Fast-Track Symposium can enhance your meetings by providing world- class speakers.

88%

of post-symposium survey respondents said they identified a new technology that would be useful to them in their research.

What they liked most about the Symposium:

- "Opportunity to discuss various science/project topics with colleagues from other sites/ departments that I normally never see."
- 2. "Speakers are leaders in their field and gave really good talks"
- 3. "Broad spectrum of pharma/ academia/vendors"
- "Broad overview of vendors and possibilities (Biology), and exposure to different opinions about similar services/products."
- 5. "It was one of the best organized events I have had the pleasure of being a part of."



Paul Greengard, Ph.D.

Giora Feuerstein,

MD, Ph.D.

Professor of Molecular and Cellular Neuroscience at The Rockefeller University and winner of Nobel Prize in Physiology or Medicine - 2000

Former Assistant Vice President, Head Discovery Translational



Medicine, Wyeth Research Gregory L. Verdine, P Erving Professor of Chemis

Gregory L. Verdine, Ph.D. Erving Professor of Chemistry, Department of Chemistry and Chemical Biology, Harvard University



W. Stephen Faraci, Ph.D. Executive Director & COO, Research Technology Center, Pfizer



Dimitris Agrafiotis, Ph.D. Vice President Informatics, Johnson & Johnson

Scientists Response Overwhelmingly Positive

Post-symposium surveys declare what scientists like best:

"Chance to network and the broad overview of novel and interesting technologies."

"Opportunity to discuss various science/project topics with colleagues from other sites/departments that I normally never see."

"Bringing technologically enabled scientists together to talk science."

"I liked learning what other researchers are working on, even from those from my own lab."

"Broad overview of vendors and possibilities (Biology), and exposure to different opinions about similar services/products."

"It linked the efforts of multiple areas to form a more complete picture of how research groups should interact."

"Access to many vendors in a short time."

"It was vital that we hear and understand the strategic direction... as well as understand the momentum of the market."

"Keynote speakers were excellent - bring them back."

"The speaker addressed a technical subject in a very effective fashion. Good blend of business and technical content."

"It was one of the best organized events I have had the pleasure of being a part of."

"Valuable results, good leads, strong relationship building."

"The panel discussions were great. Maybe the highlight of the conference."

Therapeutic & Disease Areas

Therapeutic areas and diseases that have been addressed at typical Fast-Track Symposia through formal talks, technical presentations, demonstrations, and poster sessions:

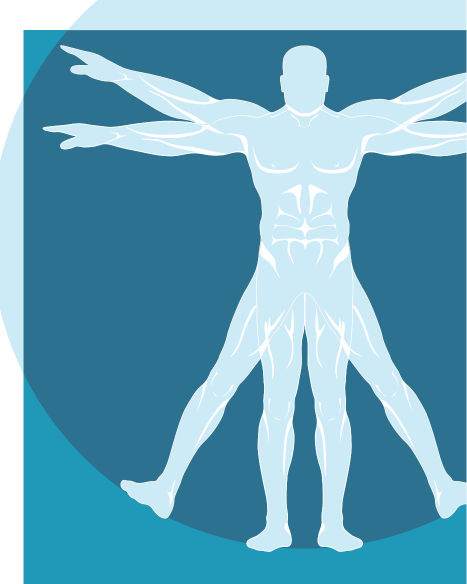
THERAPEUTIC AREAS

Allergy **Alzheimers** Animal Health Anti-Infectives Antiviral Apoptosis Arthritis Asthma Atherosclerosis Autoimmunity Cardiovascular (CVS) Central Nervous System (CNS) **Consumer Health** Dermatology **Diabetes** Endocronology Gastrointestinal HIV Immunology Infectious Disease Inflammatory Diseases Internal Medicine Metabolic Disorders **Musculoskeletal** Neurodegeneration Neurosciences Obesity Oncology **Ophthalmics** Osteoporosis Pain **Psychiatry** Respiratory

Schizophrenia Sexual Health Sleep Stroke Thrombosis Tissue Growth Transplantation Urology Vaccines Vascular Virology Women's Health

DISEASES

Alzheimer's Anxietv Arterial Thrombosis Asthma Atherosclerosis **Bone Healing** Cancer Cognition COPD COPR Depression Diabetes Epilepsy Heart failure Hepatitis C HIV Hypertension Inflammation Insomnia Malaria



Obesity Osteoarthritis Osteoporosis Panic Disorder Schizophrenia Short Stature/Growth Smoking Cessation Transplant Rejection "We had a chance to meet many new scientists. The best part was that these scientists were from areas of the company to which we'd never had access before." Thermo-Fisher Dick Weber Field Service Engineer

Supplier Technologies & Services

Depending on the focus of your Fast- Track Symposium, you may select from over 400 past participating suppliers who offer a comprehensive list of technologies and services.

ADME

Animals & Related Products Antibodies, Immunoglobulins Assay Instrumentation /Products **Basic Lab Equipment BioInformatics BioMarkers** Cell Biology Cell Culture Chemical Packaging Chemicals, Materials, Excipients Chromatography, HPLC/IC & Separation Systems Clinical Research (CRO) **Clinical Trial Services** Combinatorial Chemistry Computer Hardware and Systems **Computer Software** Consulting Consumables Content and Databases Contract Manufacturing (CMO) Contract Research CRO Data Analysis Data Mining Data Visualization Drug Discovery Technologies Educational Electrophoresis **Expression Proteomics** Filters / Filtration, Water Purification Gene Sequencing

Genomics **High Content Screening** High Throughput Screening Image Analysis Imaging and Imaging Software Immunochemicals Knowledge Management Lab Notebook Laboratory Building & Design Lab Robotics Libraries LIMS Manufacturing Equipment & Services **MicroArrays** Microscopes, Optics Models and Simulation Molecular Biology **Programming Services** Proteins, Peptides **Proteomics** Reagents Safety & Hygiene Sample Prep & Liquid Handling Spectrometry / Spectroscopy **Testing Services** Toxicology

Sample of Recent Exhibitor Presentations

Exhibitor Talks and Technical Presentations

| COMPANY | TALK | |
|----------------------------|---|--|
| Roche | The Why, What and How of Biomarker Discovery | |
| Beckman Coulter | Tools Enabling System Biology Approaches in BioPharmaceutical Research and Development | |
| Affymetrix | Profiling RNA from FFPE Samples with Standard Affymetrix Arrays | |
| Charles River Laboratories | Endotoxin Testing & Process Analytical Technology (PAT) | |
| Cell Signaling Technology | Assisting Drug Discovery Scientists to identify and characterize lead compounds from assay development through lead profiling. Technical and personalized service for antibody lot screening, lot reservation and custom lot production for a HTS- Lance Assay. | |
| Metabolon | A Metabolomic Approach to BioMarker Discovery Enabling Products and Technologies | |
| Applied Biosystems | Small Molecule Quantification by MALDI – MS/MS Enabling Products and Technologies | |
| Horiba Instruments | Interpreting USP <429> for Laser Diffraction Particle Size Analysis Enabling Products and Technologies | |
| QIAGEN | Transcriptome- wide miRNA Quantification by RT- PCR | |
| Thermo Fisher Scientific | Accelerating LC Separations through Small Particle Columns and High Speed Instrumentation | |
| Genisphere | Fast, Sensitive, and Accurate MicroRNA Labeling | |

Exhibitor Poster Sessions

| COMPANY | TALK |
|----------------------|---|
| Blue Sky Biotech | Track Protein Expression and Purification with RedSee $^{	ext{TM}}$ from Blue Sky Biotech |
| PerkinElmer | Selective detection of phosphoproteins and subsequent enrichment of constituent phosphopeptides for phosphorylation site analysis by mass spectrometry. |
| Bio-Rad Laboratories | Automated protein purification using His- tag affinity chromatography with the Profinia protein purification system. |
| Sigma-Aldrich | Array CGH Analysis of Challenging Samples |
| FortéBio | Rapidly streamlining assay development with Amine Reactive Biosensors on the Octet System for kinetic analysis of therapeutics |

Sample Meeting Locations

Depending upon the size and type of your event, PlanetConnect can provide an appropriate and geographically convenient venue. You may require a location for an executive retreat, a departmental conference, or a venue that can accommodate a company-wide scientific symposium and trade show.

PlanetConnect can arrange for and manage your event, guiding you to the most appropriate facility. Some meetings may require a certain number of breakout rooms to handle smaller parallel meetings. For example, your program may need enough space for a dual-track program of presentations, poster sessions, or user groups.

Below is a partial list of locations that PlanetConnect would consider.

Princeton Marriott - Princeton, NJ Stoweflake Mountain Resort - Stoweflake, VT Disney – Grand Floridian - Lake Buena Vista, FL Pequot Museum & Research Center - Mashantucket, CT Mohonk Mountain House - New Paltz, NY Normandy Farm Hotel & Convention Center - Blue Bell, PA Pines Manor - Edison, NJ East Windsor Conference Center - East Windsor, NJ Pinecrest Country Club - Lansdale, NJ Foxwoods Resort Casino - Mashantucket, CT Two River Theater - Red Bank, NJ Claremont Resort Hotel Club & Spa - Berkeley, CA

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Two River Theater Red Bank, NJ



Pequot Museum & Research Center Machantucket, CT



Princeton Marriott Princeton, NJ



Pinecrest Country Club Lansdale, NJ

Typical Symposium Elements

Online Informational Website Event Proceedings Research Poster Sessions Speakers

Exhibitor Catalog **Exhibit Hall Floorplan** Expediting registration and providing event updates.

Proprietary or non-proprietary, listing talks, speakers, and posters. Showcasing research of internal scientists to others in your company. A Fast-Track Symposium can enhance your meetings by providing world-class speakers.

Featuring half-page summaries of all Exhibitors at the event. Enabling scientists to quickly locate specific suppliers and new technologies.

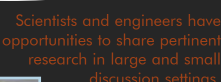
Typical One- Day Event Schedule

7:00am-10:00am 7:00am-10:00am 12:00pm-1:30pm 12:00pm-4:00pm 1:30pm-3:30pm 3:30pm-4:00pm 4:00pm-5:30pm 5:30pm-6:45pm

Exhibit Hours Breakfast, Registration 10:00am-10:15am Welcome - Organizing Committee 10:15am-11:00am Opening Keynote - Major Industry Speaker 11:00am-11:45am Keynote - Company Executive Lunch Exhibit Hours Two Parallel Talk Tracks Break **Company Poster Sessions** Sponsored Reception









Company scientists and engineers meet and interact with each other over key work topics.



A Fast-Track Symposium[™] includes postopportunities for researchers to find and discuss shared work

Marketing & Printing

All your internal marketing needs will be provided by the Fast-Track technical and marketing staff. After consultation with your organizing committee, PlanetConnect will design, print and deliver all your internal promotional materials and publications, and provide the necessary secure communications to promote your symposium.



"It was a very good day today. You see all the leads I've scanned. It's a lot more than expected. It was a good thing being here. I think we will have a lot of work to do after this. However... (laugh)...we'll be happy to do it!" Geneart Katja Schreiter Vice President Sales and Marketing

Table Tents

- Promotional Posters & Postcards
- Email Graphics & Regular Email Notices
- Exhibitor Prospectus
- Exhibitor Catalog for Attendees
- Proprietary Proceedings for Attendees
- Networking Materials
- Event Signage and Floor Plans
- Follow-up Surveys, Tabulation & Analysis

Exhibitor Testimonials



"The PlanetConnect Technology Symposium is of high value to us and is unlike any other traditional show in the industry. It's an opportunity to get together with so many scientists from different regions and R&D programs at one location at the same time. Our Key Account team can really focus together on our customers - in depth - and accomplish a lot of business in a few days. We look forward to this event every year!" - David Hoekzema, Global Director, Pharmaceutical Market Development



"This PlanetConnect show I like. All the researchers are there and they are our customers. It's a big deal...and people treat it that way. We get a greater response than from any other show."

- Paul Brouillard, Director of Global Strategic Accounts



"The Symposium was an extremely worthwhile event for us this year. We made a number of valuable contacts and the procurement overview was particularly interesting and helpful. I was even able to schedule some meetings during the event, and made contact with some of our key customers. The event was a winning combination. Congratulations!"

- Ilze P. Geller, Global Key Account Executive

"A PlanetConnect Symposium removes us from the usual buyer-vendor scenario. At this event the communications are very collaborative and productive. It makes our job of understanding testing needs much easier. This forum is an absolute necessity for us."

- Brett Gandy, Global Accounts Director – BECKMAN COULTER



"This PlanetConnect Symposium last year probably gave me 50 leads – not names, but leads. You bring great value to us because you host hundreds of researchers who are interested in our technology and I've made more than I paid for the investment of coming to the show."

- Gary Boch, Director of Industrial Markets



"Last year was incredibly successful and so we made a big commitment to come back this year. It allows us to connect to all the different parts of the company. We've gotten more value out of this than any other vendor show."

- Janet LaBarge, Corporate Vice President Global Client Relations CHARLES RIVER LABS



"PlanetConnect's internal shows allow me to talk freely with the company's scientists about their specific projects, which I wouldn't be able to do in an open Forum. And it's good for them to all come to one location and compare the new technologies that are out there. They share information and bring others over to meet us. That's really refreshing."

- Dennis Holloway, Account Manager MESO SCALE DISCOVERY

PlanetConnect Works with Non-Profits to Support the R&D Community

The BioPharma Research Council is an independent, not-for-profit 501(C) 6 corporation dedicated to the needs of the biopharmaceutical research community and its product and service providers.

Our Objective:

The BRC's objective is to provide educational resources, networking possibilities and to encourage strong scientific discourse and debate as a means of strengthening the research and development process.

Our Membership:

The BRC relies on its membership to help shape and form content for its shows. By participating in the BRC you can increase your and your company's visibility in the marketplace. Please consider a membership in the BioPharma Research Council. You can serve as an Individual Pharma member, Corporate Member, Advisory Member and Board of Directors Member.

BRC Networking:

BRC networking events provide opportunities to further your career and your company's objectives. Come interface with scientists from across your industry. A marketplace of ideas becomes yours when meeting with colleagues at one of our regional networking events.

PlanetConnect Manages All BRC Events





Pamela Marvin Executive Director of BioPharma Research Council



A Sampling of Exhibitors that Participated in Past Fast-Track Events

3M Drug Delivery Systems 454 Life Sciences AAI Pharma Abcam Abgent Absorption Sysmtems Accelrys ACEA Biosciences Active Motif Adesis Adobe Systems Advanced Analytical Advanced Chemistry Development (ACD Labs) Advanced Communication Trainina Aegis Analytical Affymetrix Agencourt Bioscience Agilent Technologies Alexis Alfa Wassermann Separation Technologies Almac Amaxa Ambion American Radiolabeled Chemicals Amersham Amnis Analytical Biological Services AnalytiCon Discovery AnaSpec Aperio Technologies Apogent Applied Biosystems Applied Precision Applied Robotics Aptuit . ArcticWhite Artel Ascent Scientific Assay Designs Asterand Asuragen ATTC Aurora Biomed Aurora Biotechnologies Aurora Discovery Autogen Automation Partnership AVISO Aviva Systems Biology Axela Biosensors AXXORA Azopharma **Baseline Service** Battelle Memorial Institute **BD** Biosciences Beckman Coulter **Beckman Coulter Genomics** BellBrook Labs **Bentham Science Publishers BG** Medicine **BioAgilytix Labs** Biofocus Discovery **BioFortis** Biolmagene Biolog **Biomedtech Laboratories** BIOMOL **Bio-Rad Laboratories** Bioscan **Biosearch Technologies** Biostatus **Bio-Synthesis** Biotaae BioTek Instruments BioTools Biotrove **BioVeris** Black Dog Technical Services Blue Heron Biotechnology

Blue Sky Biotech BMG LabTech BRANDEL **BRI Biopharmaceutical Research** Brightwell Technologies Brinkmann/Eppendorf Bruker Daltonics Caliper Life Sciences Cambridge Research Biochemicals Cambridgesoft CARBOGEN AMCIS Carestream Health C Technologies Carl Zeiss Cayman Chemical CCS Cell Culture Service Ceetox **Cell Biosciences** Cell Signaling Technology Cellomics Cellumen Celsis International CEM Cerilliant Cerionx Charles River Laboratories ChemAxon ChemBridge Chemglass Life Sciences Chemical Computing Group ChemImage Chemspeed CIMA Labs CIRION Cisbio **Clemex Technologies** Clontech Laboratories Codon Devices Cogenics Columbia Biosciences Combisep Computype Corning Life Sciences Covance Research Products Covaris CRi Crown Bioscience Cureline CyBio Cytomyx DataForm Software Decision Biomarkers Definiens deltaDOT DeltaSoft Dharmacon Research DiagnoSwiss Dionex DiscoveRx Distek DMetrix DNA2.0 DNASTAR Dualsystems Biotech eBioscience Edge BioSystems **Eksigent Technologies** Elsevier Entelos Enzo Life Sciences EPICENTRE Biotechnologies **Epitomics**

Eppendorf Biochip Systems **ESA Biosciences** Essen Instruments EuroScreen Evotec Exiqon **Fisher Scientific** Fluidigm ForteBio Frontage Laboratories Frontier Scientific Galapaaos **GE** Healthcare Gelest GENEART GeneGo Gene Logic Genaissance Pharmaceuticals Gene Logic Genetix GENEWIZ Genisphere Genizon BioSciences Genologics Genospectra GENpathway Gen-Probe Pharmaceutical Services Genscript Genstruct Drug Discovery GenTel Biosciences GenVault Gilson Gore PharmBIO Products Grace Davison Discovery Sciences Graphlogic Guava Technologies Gyros Hamamatsu Photonic Hamilton Harlan Sprague Dawley HEL High Throughput Genomics (HTG) Hirox HistoRX Hitachi High Technologies America Horiba Instruments Hydro Service ÍBM ICON ICONICS IDBS IDEX Health and Science Illumina **IMGEN** Technologies Imtakt Indivumed InforSense InGenious Targeting Laboratory Ingenuity Systems Integrated DNA Technologies Invitrogen IonField Systems ISCO **ITOCHU** Chemicals America Jasco JMP Software Johnson Matthey Catalysts JPT Peptide Technologies Julabo Kaiser Optical Systems Kodak Molecular Imaging

LabKey Software Lancaster Laboratories Laureate Pharma Lentigen LI-COR Biosciences Life Technologies Linguamatics Lonza Luminex **MAIA** Scientific Malvern Instruments Marliaen Biosciences Maxxam Analytics **MDS Pharma Services** Medidata Solutions Worldwide Megaputer Intelligence Mercodia Meso Scale Discovery Metabolon Metrics MetriGenix Metrohm Mettler-Toledo Mettler-Toledo InGold Microfluidics **Micromeritics Pharmaceutical** Services Microsoft MIDI Millennium Research Laboratories Millipore Miltenyi Biotec Mirus Bio **MKS** Instruments Monarch LifeSciences Molecular Devices MPI Research MVA Scientific Consultants Nano BioDiscovery Nanolmaging Services Nanostream nAscent Biosciences Neta Scientific New Brunswick Scientific New England Biolabs Nexcelom Bioscience NextBio NextGen Sciences/PRS NEXUS Biosystems Nikon Instruments Numerical Algorithms Group Olympus America Onyx Scientific **Open Biosystems** Oracle Oracle Crystal Ball PAA Laboratories Pace Analytical Palisade Pall Panomics Paragon Bioservices Parseon PerkinElmer Life & Analytical Sciences Pierce Biotechnology Plas Labs Powder Systems PPD Proligo Praxair

Precision Antibody ProFACT Proteomics Promega PromoCell Protea Biosciences Protein Forest Protana Proteogenex Proteomic Research Services Proteos QIAGEN QTL Biodetection **QualityMetric Reichert Analytical Instruments RMI** Laboratories Roche Applied Science **Roche Diagnostics** Rosetta Biosoftware **Rosetta Inpharmatics RTS Life Science Rubicon Genomics** Rudolph Research Analytical **Rules Based Medicine** SABiosciences SANYO Biomedical SANYO Scientific SAP America Sartorius Biotech Sartorius Stedim North America Sciauest SciTegic Seahorse Bioscience Sequenom . SeqWright SeraCare Life Sciences SGI SGS Life Science Services Shimadzu Scientific Instruments Showa Denko America (Shodex) Sierra Sensors Sigma-Aldrich Simulations Plus S-Matrix Smiths Detection Scientific Sotax SpinX Technologies SP Scientific Spectrum Chemicals Spotfire Strategic Diagnostics SDIX **SRU** Biosystems StatSoft Stem Cell Sciences StemCell Technologies Summit Sun Microsystems SuperArray Bioscience Syngene International TA Instruments Taconic Labs Takara Bio Tata Consultancy Services Tecan TEKnova Teledyne Isco TeraView Texture Technologies ThalesNano The Automation Partnership The Jackson Laboratory The MathWorks Thermo Fisher Scientific Thomson Instrument Tibco Spotfire Tocris Bioscience Tom Sawver Software Transgenomic Trevigen Trilink Biotechnologies Tripos TTP LabTech



Providing the connections you need

Call Ronnye Schreiber 732-933-9473 or email: ronnye@planetconnect.com