Booth Number: 517 - 3i Intelligent Imaging Innovations
3i designs and manufactures technologies for live-cell and intravital fluorescence microscopy including digital holography, spinning disk confocal, multi-photon and lightsheet. SlideBook software manages everything from instrument control to image capture, processing and data analysis.

Booth Number: 113 - 4DCell
4Dcell offers technologies and microfluidic solutions for cellular microenvironment control. Our products are adapted to specific needs, simple to use, accessible without prior expertise. Our deep knowledge of cell biology, biophysics and microfabrication techniques and our close collaboration with the prestigious academic labs in the field made it possible.

Booth Number: 708 - 89 NORTH
http://www.89north.com
cbaumann@89north.com
89 North specializes in imaging products and solutions with the highest possible price to performance ratio. Our latest product, the LDI, offers 7, high-power laser lines for the price of a standard LED light engine and is perfect for spinning disc confocal microscopy, photoactivation, optogenetics, TIRF, and structured illumination applications.

Booth Number: 145 - ABclonal Scientific, Inc

Booth Number: 610 - ACEA Biosciences, Inc.
ACEA Biosciences, Inc. provides high performance, affordable flow cytometers, and real-time cell analysis instrumentation for efficient monitoring of cell-based assays. ACEA’s xCELLigence® and NovoCyte® systems are used in pre-clinical drug discovery and development, toxicity, safety pharmacology, and basic academic research.

Booth Number: 340 - AIM Biotech Pte Ltd
http://www.aimbiotech.com
kuancheemun@aimbiotech.com
AIM Biotech develops innovative tools for research, drug development & clinical diagnostics. AIM's first offering is an easy-to-use, modular platform for 3D multicellular culture targeted at the research market. Applications developed to date include angiogenesis, cancer metastasis (intra-/extravasation, spheroid dispersion), chemotaxis and stem cell differentiation.
Booth Number: 711 - Alere Technologies AS
Alere Technologies AS will display a range of Density Gradient Media for the isolation of cells, subcellular membranes, organelles, viruses and macromolecules using centrifugation techniques.

Booth Number: 639 - Allen Institute for Cell Science
Launched with a contribution from Paul G. Allen in 2014, the Allen Institute for Cell Science uses the human induced pluripotent stem cell model to understand cell behaviors. The Institute shares its resources, including cells, plasmids, and methods, through the Allen Cell Explorer at allencell.org.

Booth Number: 539 - ALVEOLE
Alvéole develops innovative tools for controlling the cellular microenvironment. We present PRIMO, an innovative device for controlling the chemistry and topography of the cellular microenvironment. This UV-based technology allows quantitative and multiple protein micropatterning on all standard cell culture substrates (soft or stiff, flat or microstructured) and also microfabrication.

Booth Number: 450 - American Association for Cancer Research

Booth Number: 525 - American Society for Cell Biology
The ASCB Booth is your one-stop shop for all things ASCB. Browse our selection of popular t-shirts and merchandise, talk to ASCB staff about all the benefits and programs the organization offers, and find out what we can do for you!

Booth Number: 201 - AMSBIO LLC
AMSBIO provides discovery tools and services. Cutting-edge life science products include StemFit® IPS and ES cell feeder-free medium and CELLBANKER® cryopreservation solutions. Services include antibody and protein production and lentiviral cell line construction. Our BME products for organoid and spheroid culture, regenerative medicine and stem cell research are used globally.
Booth Number: 1105 - Amy Roth Art
Surly-Ramics is handmade ceramic jewelry and art prints created by multimedia artist, Amy Davis Roth.

Booth Number: 333 - Analytik Jena (formerly UVP LLC)
Analytik Jena (formerly UVP LLC), manufactures BioImaging Systems Imagers for gels, fluorescent westerns, chemiluminescent blots, multiplex/colorimetric samples. UVP BioDoc-It2 basic gel documentation, ColonyDoc-It Imager counts colonies. AJ US manufactures ultraviolet lamps, PCR hoods, transilluminators, crosslinkers, hybridization ovens. AJ manufactured products: UV/VIS ScanDrop2, thermal cyclers, qPCR/standard PCR systems, DNA/RNA isolation/extraction.

Booth Number: 1102 - Ananda Devices
Major scientific breakthroughs rely on robust cell cultures, reproducible experiments and reliable results. Ananda Devices bring drug testing to the 21st century by offering unique Microfluidic Devices that enable scientists to increase standardization, precision, and reproducibility of cellular assays, using 50% less cells and achieving faster results.

Booth Number: 408 - Andor Technology
Andor is based in Belfast, Northern Ireland and operates at the high-value end of the global scientific digital camera market. Andor is a global leader in the development and manufacturing of high performance scientific imaging cameras, spectroscopy solutions and microscopy systems to match you application needs in research and OEM.

Booth Number: 432 - Applied BioPhysics Inc.
ECIS™ (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, cell toxicity, as well as cell behavior under dynamic flow conditions. The measurement is continuous and label free.

Booth Number: 1101 - Artologica
Michele Banks (aka Artologica) is an artist inspired by science. Her watercolor and collage work - based on scientific themes ranging from cell division to global warming - has been shown at the NIH and AAAS and featured in publications including Scientific American and Wired.
**Booth Number:1214 - AS ONE International, Inc.**

AS ONE International (AOI) brings innovative molecular and cell biology research tools to scientists worldwide. With its strong network in Japan, AOI offers unique instruments and reagents such as microgravity device Gravite®, antibodies for DNA 3R research, Red/ET kits, peptide microarrays, and many other research tools to accelerate biological discoveries.

**Booth Number:433 - ASI/Applied Scientific Instrumentation**

ASI manufactures top-of-the-line hardware for sub-micron micro-positioning and microscopy applications. Including XYZ stages for ultra-precise sub-micron positioning, stages with piezos for high resolution/speed positioning, autofocus systems, optics & illumination, light sheet microscopes/iSPIM & diSPIM systems and other custom microscope/opto-mechanical systems.

**Booth Number:220 - Atlas Antibodies AB**

Atlas Antibodies is a Swedish manufacturer and supplier of highly characterized antibodies and isotope-labeled mass spectrometry standards targeting all human proteins. Originally developed and validated within the Human Protein Atlas (HPA) project, our 18 thousand antibodies come with a vast quantity of characterization data freely available on the HPA portal.

**Booth Number:827 - AUM Biotech LLC**

AUM BioTech offers innovative genetic tools in the area of RNA silencing and regulation. AUM’s next generation FANA ASOs can be used to silence or inhibit mRNA, microRNA and lncRNA. FANA oligos are self-deliverable (no transfection/delivery agents required). FANAs provide superior and convenient alternative to CRISPR, siRNA and shRNA approaches.

**Booth Number:1116 - Aurox Ltd**

The Clarity LFC from Aurox is built around a unique design of spinning disc with a grid-like structured illumination pattern. Compatible with any microscope stand, the easy to use Clarity LFC system provides laser free confocal imaging, setting a new benchmark in price/performance ratio in the field of confocal microscopy.

**Booth Number:803 - Aviva Systems Biology, Corp**

Aviva Systems Biology Corporation specializes in providing polyclonal and monoclonal antibodies, and ELISA Kits for research needs. Unlike other companies, we design, manufacture and validate our own antibodies. Our head office in San Diego, California provides scientific support assisting researchers with a variety of proteomic objectives.
Booth Number: 651 - Axion BioSystems

Booth Number: 1008 - AZER SCIENTIFIC
Azer Scientific offers a wide range of both clinical and research laboratory products. Our mission is to consistently supply our customers with cost-effective, quality-engineered products. We strive to offer new, innovative solutions for your laboratory. Visit our website, www.AzerScientific.com to review our entire product listing.

Booth Number: 815 - Azure Biosystems
Azure Biosystems is focused on the development and commercialization of state-of-the-art technologies to support research in the life science community. Founded in Dublin, California, Azure Biosystems is developing a series of instruments for image capture and analysis.

Booth Number: 833 - Baker
Baker Ruskinn, developing solutions for cell biology, stem cell and regenerative medicine, including a wide range of closed physiological oxygen cell culture workstations, and precise oxygen regulation in culture media. Our closed cell culture workstations allow you to study even the most complex cell interactions in a precisely controlled environment.

Booth Number: 1010 - Basler
https://www.baslerweb.com
elizabeth.zecca@baslerweb.com
Basler is the largest producer of machine vision cameras in the world. Our cameras are used in factory automation, medical and life sciences applications, including lab automation and microscopy. Founded in 1988, Basler is headquartered in Ahrensburg, Germany and has subsidiaries and offices in the US, Europe, and Asia.

Booth Number: 1014 - BD Biosciences
BD – a global medical technology company – helps benefit countless lives worldwide. Our 45,000 associates help advance health by improving the ways that discovery, diagnostics and delivery of care are conducted – enhancing outcomes, better managing healthcare delivery costs, increasing efficiency, improving healthcare safety, and expanding patient access. wwwbdbiosciences.com
**Booth Number:214 - Berkeley Lights**

Berkeley Lights is enabling cell by cell selection and manipulation through nanofluidics to create automated assays and workflows for cell biology. The ability to isolate, culture, assay, and export at a single cell level speeds research and discovery through the ability to iterate faster.

**Booth Number:339 - Bertin Corp**

Bertin Instruments, through its American office located in DC, offers a diverse product portfolio to scientists and researchers aimed at improving sample processing efficiency, maintaining high reproducibility between sample sets, and generating high quality data output. 


**Booth Number:1042 - BIO-PROTOCOL, INC.**

Bio-Protocol is a fast growing, peer-reviewed e-journal that specializes in curating high quality life science protocols. Bio-protocol is both free access and free to publish in. Our mission is to greatly improve the reproducibility and transparency of scientific output by promoting the effective sharing of experimentally proven, high-quality protocols.

**Booth Number:649 - BIO-RAD LABORATORIES**

Providing instrumentation and reagents to support life science research. Depend on Bio-Rad for tools, technologies and expertise to enable genomic and proteomic analysis. Products for droplet digital PCR, conventional and real-time PCR, SPR, transfection, RNAi, biomarker expression profiling, xMAP technology, cancer biomarkers, expression proteomics, electrophoresis, blotting-systems, chromatography, imaging, cell-biology antibodies.

**Booth Number:314 - Bio-Techne**

Bio-Techne combines the best-in-class products and services from R&D Systems, Tocris Bioscience, and Boston Biochem to allow us to become better strategic partners with researchers. We manufacture over 95% of our bioactive proteins, application-qualified antibodies, Quantikine ELISAs, Luminex Assays, small molecules or Ubiquitin related products. We are Bio-Techne.

**Booth Number:131 - BioActs**

BioActs is a research and development company which produces fluorescent reagents for research of optical imaging and diagnosis, and optical contrast agents for animals.
Booth Number:301 - Biocytogen, LLC
BIOCYTODGEN was established in 2008, providing the fastest gene targeting services of mouse, rat and cell line using CRISPR/Cas9 and pure C57BL/6 ES cell platforms. We provide 100% money back guarantee because of our >99% success rate. Our customers cover more than 200 prestigious universities, institutes and pharmaceutical companies.

Booth Number:330 - BioLegend
BioLegend develops and manufactures world-class, cutting-edge antibodies and reagents at an outstanding value. The broad product portfolio includes flow cytometry, cell biology, and functional reagents for research in immunology, neuroscience, cancer, and stem cells. Custom services include assay development, sample testing, and conjugation.

Booth Number:826 - BIOMEDTECH LABORATORIES
BioMedTech offers coated cell-culture-ware promoting growth and differentiation of diverse cells including cardiomyocytes, hepatocytes, neuronal and stem cells. All formats, from 1536-well plates to T-25 flasks to multichamber slides are available pre-coated with fibronectin, laminin, collagen, matrix-gel, Protein G, IgG and more. Our EvaluPlate™ multi-coat surface optimization tool is featured.

Booth Number:243 - Biomeme
Biomeme transforms a smartphone into a mobile platform for lab-quality analysis in the field. The system combines a hand-held real-time qPCR and isothermal device, a smartphone user interface, and targeted test kits. Use Biomeme to identify biological targets in under an hour using DNA or RNA, anywhere you need to.

Booth Number:217 - Biopeptek Pharmaceuticals, LLC
Biopeptek Pharmaceuticals specializes in custom peptide synthesis through cutting-edge science and technology. With a state-of-the-art facility and an experienced and professional management team that has 40 years of experience in custom peptide synthesis, we are able to offer peptide products to our partners with a high degree of satisfaction.

Booth Number:241 - BIOSMITH BIOTECH
BioSmith offers Aluminum Cooling Blocks and Racks, High-Quality Electroporation Cuvettes, as well as three versions of the Biocooler -- "Your Security Blanket for Valuable Enzymes!"
Booth Number:224 - BioTechniques

BioTechniques, the international journal of life science methods, provides open access to first-quality, peer-reviewed papers on laboratory techniques and protocols. Now in its 61st volume, BioTechniques has over 80,000 print subscribers worldwide. The journal augments its peer-reviewed content with feature articles and topic-specific supplements. Visit www.biotechniques.com for more details.

Booth Number:615 - BioTek Instruments, Inc.

BioTek instrumentation is used to aid in the advancement of life science research, facilitate the drug discovery process and to enable cost-effective quantification of disease relevant molecules in the clinic. BioTek® is a global leader in the design, manufacture, and sale of instrumentation and software.

Booth Number:410 - Bitplane, Inc.

Bitplane, an Oxford Instruments Company provides Imaris - the world’s leading image visualization, analysis and interpretation software for 3D/4D microscopy data. Imaris is particularly useful for cell biologists as it provides tools for: cell detection along with volume, shape and intensity measurements, tracking cells or organelles and cell lineage tracing.

Booth Number:648 - BMG Labtech

BMG LABTECH is a German-based company that focuses exclusively on microplate readers and our technological innovations have made us a leader in the field. Our instruments are used for a multitude of applications in life science, drug discovery and research.

Booth Number:914 - Boster Biological Technology

Boster Immunoleader have developed and validated a wide range of high quality immunological reagents, more than 5000 research publications have cited Boster products. Our reagents are optimized for WB, IHC, ELISA, and a variety of other applications in cancer, developmental biology, neuroscience, immunology, and more.

Booth Number:715 - Bruker Corporation

Bruker provides a wide range of fluorescence microscopy systems for advanced life science applications. On display this year, the Opterra II swept-field confocal microscope, the Vutara super-resolution microscope with single-molecule localization, BioScope Resolve BioAFM and Luxendo SPIM Light-Sheet microscope.
Booth Number:749 - BTX/Harvard Apparatus

BTX is a leading supplier of electroporation and electrofusion systems for the advancement of transfection and cell fusion. We offer electroporation systems for virtually every cell and tissue type including in vitro, in vivo, and high-throughput applications. In addition, BTX provides the widest selection of electrodes and accessories.

Booth Number:425 - Carl Zeiss Microscopy, LLC

As the world’s only manufacturer of light, X-ray and electron/ion microscopes, ZEISS offers tailor-made microscope systems for 3D imaging in biomedical research, life sciences and healthcare. A well-trained sales force, an extensive support infrastructure and a responsive service team enable customers to use their ZEISS microscopes to their full potential.

Booth Number:748 - Caron Products & Services, Inc.

Booth Number:125 - CAYMAN CHEMICAL COMPANY

Cayman Chemical specializes in the areas of eicosanoids and lipids, mitochondrial health, stem cell research, apoptosis, and fluorescence imaging tools. Custom biochemical synthesis and assay services are also available. Cayman has manufactured and distributed assay kits, high-purity biochemicals, antibodies, and proteins for more than 35 years.

Booth Number:145 - Cell Biologics, Inc.

Cell Biologics is a premier manufacturer of primary cultured cells and cell culture products. We provide a broad range of high-quality human and animal primary cells including endothelial, epithelial, tumor and stem cells, along with optimized cell culture media and other related products.

Booth Number:1017 - Cell Press

http://www.cell.com
jeckolson@cell.com

Cell Press (booth #1017) is the home for cell biologists, offering high-quality, cutting-edge cell biology research and resources to propel your work forward. We publish 16 primary research journals including Cell, the Trends reviews journals including Trends in Cell Biology, and eight research journals on behalf of learned societies.
Booth Number:705 - Cell Signaling Technology

CST is a private, family-owned company, founded by scientists and dedicated to providing high quality research tools to the biomedical research community. Our employees operate worldwide from our U.S. headquarters in Massachusetts, and our offices in the Netherlands, China, and Japan.

Booth Number:701 - Cellecta, Inc.

Cellecta is a leading provider of genomic products and services. Our functional genomics portfolio includes CRISPR and RNAi screening services, custom and genome-wide CRISPR and RNAi libraries, cell engineering services, cell barcode kits, NGS analysis kits and targeted RNA expression profiling products and services. Learn more at www.cellecta.com

Booth Number:121 - CELLTREAT SCIENTIFIC PRODUCTS, LLC

Booth Number:543 - Celsee Diagnostics

Celsee Diagnostics provides microfluidic-based, label-free systems for circulating tumor cell (CTC) and other rare cell enrichment, analysis and retrieval. The PREP platforms enrich rare cell populations from whole blood and execute downstream single-cell analysis, including immunochemistry while the SingleCell platform isolates, characterizes and retrieves individual cells from heterogeneous cell suspensions.

Booth Number:239 - Cepham Life Sciences, Inc.

https://www.cephaml.com/
SIAhmad@CephamLS.com

We develop and offer a wide variety of scientific research and diagnostic products that include high quality assay kits, ELISA kits, antibodies, recombinant proteins & enzymes, and many other innovative research products in the areas of Cell Metabolism, Proliferation, Cellular Stress, Damage and Repair etc.

Booth Number:424 - Chemglass Life Sciences

Chemglass Life Sciences is a woman owned business. We offer life science industry solutions including; spinners and magnetic stirrers, cell culture bags, bioreactors, microbial culture flasks, bench equipment, rollers, rockers, PCR accessories, spectrophotometers, incubators, plastic ware, reusable glassware, ovens, refrigerators, freezers and racks, disposable flasks, shake flasks, and vials.
Booth Number:609 - Chroma Technology Corporation
http://www.chroma.com
sales@chroma.com

Chroma Technology designs and manufactures optical interference filters using advanced sputtering technologies. Our high performance filters are intended for imaging applications ranging from widefield and confocal fluorescence microscopy, TIRF and super-resolution techniques to flow cytometry, high content screening, multi-photon and Raman spectroscopy. Chroma also provides comprehensive technical and applications support.

Booth Number:226 - Chromatrap

Chromatrap is a life science company enabling the advancement of epigenetic research through its revolutionary solid state system. Unlike bead-based kits, we offer researchers a quicker & more efficient way of performing chromatin immunoprecipitation (ChIP) assays, effortlessly.

Booth Number:709 - ChromoTek GmbH

Immunoprecipitation of GFP-, RFP-, mNeonGreen-, HaloTag-, Myc-, GST- and MBP-fusion proteins: Nano-Traps®
Super Resolution Microscopy: Nano-Boosters
Protein-protein interactions in live cells: F2H®-Assays
Endogenous target visualization in live cells: Chromobodies®

Booth Number:816 - Cloud-Clone Corp

Cloud-clone Corp. is a biotechnology company. Our products cover from genes to proteins, including cDNA libraries, Primary Cells, Proteins and DNA Marker, Natural and Recombinant proteins, Monoclonal and Polyclonal antibodies, Target gene clone Kits, ELISA and CLIA Kits. Smart instruments(microplate reader, washer, incubator, etc.) We also offer custom-built services to meet our customers' specific needs.

Booth Number:1025 - Cold Spring Harbor Laboratory Press

Cold Spring Harbor Laboratory Press is an internationally renowned publisher of books, journals, and electronic media, located on Long Island, New York. Since 1933, it has furthered the advance and spread of scientific knowledge in all areas of genetics and molecular biology, including cancer biology, plant science, bioinformatics, and neurobiology.

Booth Number:551 - Confocal

Confocal.nl is aiming to innovate the microscopy industry with our plug-and-play feature microscope including the re-scan invention. Our new microscope has an improved resolution and strongly improved sensitivity than most confocal microscopes and will be available as a highly affordable, customised device, which is ideal for labs with specific interests.
Booth Number:310 - CoolLED Ltd
CoolLED designs and manufactures a comprehensive range of cutting edge LED illumination systems for bioscience and clinical microscopy including: • pE-100 series, single wavelength illumination systems. • pE-300 white series, broad spectrum illumination. • pE-4000 – the universal LED illumination system for research fluorescence • pE-340 fura LED Illumination for Fura-2

Booth Number:248 - CORIELL INSTITUTE FOR MEDICAL RESEARCH
Coriell Institute is an independent non-profit research center dedicated to the study of the human genome. Programs in the fields of cell biology, iPSC research, cytogenomics, and biobanking drive our mission. Essential to the Institute's support of international scientific research is the Coriell Biobank, which distributes cell lines and DNA.

Booth Number:738 - Cosmo Bio Co., Ltd
http://www.cosmobio.com
export@cosmobio.co.jp

Here we offer you a wide range of research reagents and research instruments. Many products are being made available outside Japan for the first time.
Cosmo Bio has been supporting and inspiring the Japan life science research community for over 30 years.

Booth Number:818 - Cytoskeleton, Inc.
http://www.cytoskeleton.com
brian@cytoskeleton.com

Cytoskeleton, Inc. provides highly active preparations of pure actins, tubulins, motor proteins, small G-proteins, live cell imaging probes, and functional assay kits to study cytoskeletal signal transduction, structure, and function. We also offer custom protein production and compound screening. All products are stringently quality-controlled and available for bulk purchase.

Booth Number:231 - DDNews
http://www.ddn-news.com
poorman@ddn-news.com

DDNews is an international news organization reporting trends and developments impacting the business of Pharma, Biopharma and Life Science researchers from the bench to the boardroom. From a single business news publication, DDNews has grown to twelve print and online news vehicles. Free subscriptions at http://online.icnfull.com/orp/

Booth Number:327 - DeNovix Inc.
DeNovix Inc. develops, manufactures and sells laboratory equipment for life science applications. Our stand-alone instruments include 1µL UV-Vis Spectrophotometers, Fluorometers and the DS-11 FX+ with 1µL UV-Vis, cuvette UV-Vis and Fluorescence combined. Instruments include an Android HD touchscreen interface and built-in Wi-Fi, Ethernet and USB.
Booth Number:300 - Drummond Scientific
Drummond will be introducing their newest microinjector, the Nanoject 3. Stop by our booth to see the new features and capabilities offered in the new model. See the new electronics and the increased injection capabilities. Visit our booth to see the unit in action.

Booth Number:838 - DRVision Technologies LLC
DRVision, maker of Aivia, is changing the way researchers do image analysis. With analysis recipes powered by our machine learning-based image recognition technology, users have everything they need in Aivia to detect, track, measure, and classify objects in microscopy image sequences, no image processing expertise needed.

Booth Number:916 - ECHO LABORATORIES
Echo Laboratories is changing the way you view science.
Our cornerstone product, the Revolve, combines the functionality of both Upright and Inverted microscopes. The Revolve also leverages tablet and cloud-based technologies to capture and manage image data – setting a new precedent in microscope

Booth Number:325 - EdiGene Inc
EdiGene specializes in developing and offering genome engineering tools and services from generating stable gene knockout cell lines to providing advanced high-throughput genetic screening services. Our mission is to accelerate the discovery and translation of new, personalized therapeutics from the laboratory to the patient.

Booth Number:311 - Electron Microscopy Sciences
Electron microscopy sciences will have on display their complete line of accessories, chemicals, supplies and equipment for all fields of microscopy, biological research and general laboratory requirements. As well as our full line of tools, tweezers and dissecting equipment

Booth Number:1143 - ELife
eLife aims to help scientists accelerate discovery by operating a platform for research communication that encourages and recognises the most responsible behaviours in science. To learn more about our consultative peer-review process and meet our cell biology editors, visit booth 1043.
Booth Number: - ELSEVIER

http://www.elsevier.com
jeckilson@cell.com

Cell Press (booth #917) is the home for cell biologists, offering high-quality, cutting-edge cell biology research and resources to propel your work forward. We publish 16 primary research journals including Cell, the Trends reviews journals including Trends in Cell Biology, and eight research journals on behalf of learned societies.

Booth Number:631 - EMBO

EMBO is an organization of more than 1700 leading researchers that promotes excellence in the life sciences. The major goals are to support talented researchers at all stages of their careers, stimulate the exchange of scientific information, and build a European research environment where scientists can achieve their best work.

Booth Number:133 - Enzo Life Sciences, Inc

Enzo is an integrated diagnostics company and a proven leader in labeling and detection technologies across research and diagnostic markets. With over 40 years of experience, our CELLESTIAL® assays and probes have been optimized for the most demanding imaging applications including fluorescence microscopy, flow cytometry, and high content.

Booth Number:438 - Essen BioScience

The IncuCyte® Real-Time Quantitative Live-Cell Analysis System, designed by Essen BioScience, Inc., is the first system to enable quantification of cell behavior over time by automatically gathering and analyzing images around the clock within a standard incubator. The IncuCyte® System provides insight into active biological processes in real-time.

Booth Number:1119 - Expedeon, Inc.

Expedeon - a Sygnis Company, has now merged with C.B.S. Scientific, the top electrophoresis equipment manufacturer, and Innova Biosciences, a company known for their Lightning-Link Labeling Kits for proteins, peptides, antibodies, and oligonucleotides. Expedeon continuously strives to provide our customers with the most innovative laboratory research products on the market.

Booth Number:127 - EXPRESSION SYSTEMS, LLC

Expression Systems is dedicated to supplying the cell culture and bio-industrial markets with innovative insect and mammalian liquid media formulations, complementary products and contract services. We specialize in; baculovirus/host cell systems and 293 cell expression technologies.

Coming in 2018: single-use rocker bags for Wave-style bioreactors.
Booth Number:741 - FASEB - Society Management Services

As the nation’s largest coalition of biomedical researchers, FASEB represents 31 scientific societies, more than 130,000 researchers, and is recognized as the policy voice of life science researchers. Join our Community by participating in our Science Research Conferences and publish your research in our transdisciplinary monthly publication, The FASEB Journal.

Booth Number:205 - Fibercell Systems, Inc.

FiberCell Systems supplies hollow fiber bioreactors for easy cell culture scale-up with 100X productivity. Applications include antibody and protein production, endothelial cell culture, stem cell culture and exosome production. CDM HD is a chemically defined serum replacement optimized for hollow fiber cell culture. A better way to grow cells.

Booth Number:318 - Finger Lakes Instrumentation LLC

High Speed Filter Wheels (23 msec change time) and MicroLine cooled CCD cameras. For life science applications the FLI series of high speed filter wheels are the fastest and most dependable filter wheels among all commercial filter wheels on the market.

Booth Number:904 - Flarebio Biotech LLC

Flarebio is a biotech that develops, manufactures and sells high quality products including recombinant proteins, antibodies and ELISA kits. We also offer customized service to meet individual’s specific needs. Our mission is to accelerate research and discovery in biomedical research.

Booth Number:804 - Flexcell International Corporation

Flexcell International specializes in products to apply mechanical load, (tension, compression, and fluid shear), to cells in monolayer and 3D culture, specifically, equipment and consumables for creating environments to stretch cells in monolayer as well creating and stretching 3D cell-seeded constructs. Flexcell offers microscopy devices for viewing real-time response.

Booth Number:233 - Focus Biomolecules

Focus Biomolecules was founded by former members of globally recognized BIOMOL. With more than 24 years in the industry, we offer an ever expanding portfolio of cutting edge, high quality life science reagents, unique targeted chemical libraries and a fresh, customer oriented experience.
Booth Number: - FRANCE BIOIMAGING
France BioImaging is a distributed and coordinated infrastructure. FBI gathers imaging facilities and R&D teams in five regional nodes and a transverse node for bioimage informatics. FBI supports and provides access to innovations in bioimaging. FBI proposes new training concepts for Core Facility Staff and Users. Our mantra is “Innovation-Access-Training”.

Booth Number:1027 - Frontiers
Frontiers is a leading open-access academic publisher, with prestigious and well respected editorial boards. We provide rigorous peer review and fast publication. Our goal is to increase the visibility of research articles and their authors.

Booth Number:219 - FUNAKOSHI COMPANY, LTD
Funakoshi Co., Ltd distributes research reagents and instruments for researchers in the life science fields since its foundation. Our mission is to provide products to broad range of customers throughout our world.

Booth Number:511 - Garland Science
Please visit us at Booth 1216 to examine the new Sixth Edition of Molecular Biology of the Cell and the Fourth Edition of Essential Cell Biology, both by Alberts et al. Also, browse our other publications such as The Biology of Cancer by Robert A. Weinberg.

Booth Number:225 - GE Healthcare
http://www.gelifesciences.com
caroline.pritchard@ge.com
GE Healthcare provides expertise and tools for a wide range of applications, including basic research of cells and proteins, drug discovery research, and tools to support large-scale manufacturing of biopharmaceuticals. By combining our knowledge, talent, and resources, we deliver innovative products and solutions that help our customers achieve their goals.

Booth Number:801 - Gene Tools, LLC
Gene Tools manufactures Morpholino oligos for blocking translation, modifying splicing or inhibiting miRNA activity. Morpholinos are used in cell cultures, embryos or, as Vivo-Morpholinos, in adult animals. Morpholinos are effective, specific, stable and non-toxic. Backed by Ph.D.-level customer support, Gene Tools designs and synthesizes Morpholinos and offers cytosolic delivery options.
Booth Number:638 - GeneCopoeia, Inc.
GeneCopoeia develops cutting edge products and services for genomics, proteomics, and molecular and cellular biology. With emphasis on innovative R&D and superior product quality, GeneCopoeia serves the needs of biomedical scientists in academic research, and R&D of pharmaceutical and diagnostic products in their pursuit of discoveries and innovations.

Booth Number:809 - Genetic Engineering & Biotechnology News
Genetic Engineering and Biotechnology News (GEN) is the longest-running, most widely read, and largest circulated global biotechnology news publication. Published 21 times a year and recently redesigned to focus on Biobusiness, OMICS, Drug Discovery, Bioprocessing, and Translational Medicine, GEN reports on key news developments and technology trends in the bioindustry.

Booth Number:930 - GenScript USA Inc.
http://www.genscript.com
shalis.ammons@genscript.com
GenScript is a leading biotech company providing life science services and products to scientists over 100 countries worldwide. With gene, peptide, protein, antibody and preclinical drug development service capabilities, we are recognized as a leading biotech company specializing in fundamental life sciences research, translational biomedical research, and early stage pharmaceutical development.

Booth Number:724 - Getson + Schatz PC
Brian Getson's immigration law firm often provides a money-back guarantee to scientific researchers qualified for EB-1/NIW green cards. Major scientific organizations have invited Mr. Getson to speak, including the American Society for Cell Biology and the American Chemical Society, in addition to the Wistar Institute. Visit us at researchergreencard.com

Booth Number:331 - GORYO Chemical, Inc.
GORYO CHEMICAL, INC. provides novel fluorescent probes for cellular analysis, assay, and imaging. ProteoGREEN™-gGlu can detect tumor ex-vivo while AcidiFluor™ ORANGE has high S/N ratio in acidic state. Our novel fluorescent probes enable detection of cancer for fluorescent image guided surgery at pre-clinical and clinical trials in JAPAN.

Booth Number:811 - Greiner Bio-One
Setting the industry standard with innovative life science consumables, Greiner Bio-One manufactures for tissue culture, molecular biology, immunology and HTS. Featuring AutoFlaskTM for automated cell-culture, Light Protection Tubes for light-sensitive reactions, Shorty Pipettes ideal for benchtop-hoods, ThinCertTM TC inserts for cell modeling, migration/invasion, and μClear®, lumoxTM, and SensoPlatesTM for imaging/HCS.
Booth Number: 107 - Hamamatsu Corporation

Hamamatsu Corporation is the North American subsidiary of Hamamatsu Photonics K.K. (Japan), a leading manufacturer of devices for the generation and measurement of infrared, visible, UV light, and x-rays. These devices include sCMOS cameras, EM-CCD cameras, and CCD cameras for microscopy. The company also offers detectors and image sensors.

Booth Number: 305 - Horizon Discovery

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

Booth Number: 218 - Human Protein Atlas

The publicly available Human Protein Atlas (www.proteinatlas.org) is the most comprehensive database for spatial distribution of the human proteome based on antibody and transcriptomic assays. The atlas is now divided into the Tissue Atlas, Cell Atlas, and the new Pathology Atlas, providing novel data and improved functionality for the user.

Booth Number: 1030 - HYBRIGENICS SERVICES SAS

We are a complete service provider of cutting-edge technologies dedicated to the study of protein interactions in any research thematic

DISCOVER novel interactions in various tissues/cell types with:

Booth Number: 430 - Ibidi USA, Inc

ibidi provides solutions for bio-microscopy. Imaging slides, dishes and plates offer unique solutions for angiogenesis, chemotaxis, wound healing, shear stress assays, immunofluorescence and cell culture. ibidi offers specialized equipment for live cell imaging, including heating, incubation, pump systems for long-term flow assays and O2 monitoring. Unique reagents for live-cell imaging.

Booth Number: 302 - IBiology

iBiology (www.ibiology.org) is a growing collection of free online videos by scientists about research, discoveries, and other topics in the life sciences. Visit our booth to learn about our videos and educator resources. This project is funded by NSF and NIGMS and supported by Lasker Foundation, EMBL/EMBO, and UCSF.
Booth Number:141 - IMRA AMERICA, INC.
IMRA America, Inc. specializes in laser technology and nanomaterials. Our i-colloid series of high purity gold and gold alloy nanoparticles and conjugation kits are ideal for fast in vitro cell imaging and diagnostics. We also provide magnetic nanoparticles for high speed and specific bio-separation. Visit us at nano.imra.com.

Booth Number:1104 - Infinitesimal LLC
Infinitesimal LLC is a nanotechnology company that develops systems for efficient and precise delivery of molecules into cells. Our mission is to develop emergent technologies into commercial products that can provide unique research capabilities and enable novel applications that are not possible with conventional bio-tools.

Booth Number: - Infinitesimal LLC

Booth Number:1130 - Institut Curie
Institut Curie
75005 Paris / France
Website: science.institut-curie.org

Booth Number:249 - IOP Publishing
IOP Publishing provides a range of journals, ebooks, magazines, conference proceedings and websites for the scientific community. These products and services enable researchers and research organisations to reach the widest possible audience for their research.

Booth Number:242 - ISS, INC.
ISS manufactures research-grade spectrofluorometers (PC1, K2, Chronos) for time-resolved & steady-state measurements & confocal microscopes with single-molecule sensitivity & STED Imaging (Alba, Q2, PL1), modular components (lasers, laser launchers, LEDs, sample holders, high pressure cell, data acquisition cards & detector units). Applications include FRET, FLIM, FCS, FCCS, PCH, scanning FCS,N&B
Booth Number:304 - Jackson ImmunoResearch Laboratories, Inc.
http://www.jacksonimmuno.com
dhersch@jacksonimmuno.com

Specializing in affinity-purified secondary antibodies (many adsorbed against other species) conjugated with Alexa Fluor®, DyLight™, and Cyanine fluorescent dyes; R-PE; and other detection ligands. Other products include anti-IgG, Light Chain specific for Western blotting after IP, Alexa Fluor® 680 and 790 for highly sensitive Western blots. ISO 9001:2008 registered.

Booth Number:149 - Johns Hopkins University Center for Biotechnology Education

Booth Number:900 - Kerafast, Inc.

Kerafast is a reagent company whose mission is to make unique laboratory-made research tools easily accessible to the global scientific community. Our portfolio includes antibodies, cell lines, proteins, probes and more. Researchers from 150+ institutions have made their reagents available through our online platform in return for generous royalty payments.

Booth Number:238 - KEYENCE CORPORATION

KEYENCE specializes in advanced digital microscopes for both industrial and life science applications. Our BZ-X700 All-in-one Fluorescence Microscope is an inverted, fully-motorized microscope which can be used outside of a darkroom to capture fluorescence, brightfield, and phase-contrast images, allowing researchers to collect better data in a fraction of the time.

Booth Number:202 - Knudra Transgenics

Knudra Transgenics specializes in transgenesis services in C. elegans and zebrafish. From our Inject Express service to our premium Full Build service, clients receive products that accelerate their research progress and scientific knowledge. Come see us for advise on how CRISPR, MosSCI, and Tol2 methods will meet your needs!

Booth Number:810 - Kuhner Shaker Inc

This family business, founded in 1949 is the leading developer and manufacturer of shaking machines for the international market. From bench-top shakers to large scale industrial shaker-incubators, Kuhner offers machines of the highest quality. At the same time we aim to cultivate a personal and trusting relationship with our customers.
Booth Number: 341 - LABX Media Group

LabX Media Group is a leading provider of timely and essential news, analysis, research, data and insights for members of the research / life science community, and related fields in lab professional services and technology through its two publications – The Scientist and Lab Manager.

Booth Number: 831 - LaVision BioTec GmbH

LaVision BioTec develops and manufactures advanced microscopy solutions for research in industry and universities. Product lines:
TriM Scope, a modular multi-photon microscopy platform for deep, in-vivo imaging. Multiple accessories provide customization.

Booth Number: 400 - Leica Microsystems Inc

Leica Microsystems offers infinite possibilities in Cell Biology Research. The Leica DMi8 inverted microscope grows to meet your ever-changing needs for live cell imaging. We will show widefield, confocal, and super-resolution platforms including the Leica TCS SP8 STED 3X.

Booth Number: 909 - LifeSensors, Inc.

LifeSensors develops enabling technologies for therapeutic, drug discovery, and research markets. We have established ourselves as a leader in ubiquitin and ubiquitin-like protein pathways by providing innovative research tools. Additionally, our prokaryotic and eukaryotic protein expression platforms SUMOpro and SUMOstar are used worldwide by academic, government, pharmaceutical, and biotechnology entities.

Booth Number: 1200 - Lillian Klein Abensohn

Artist microbiological cells oil on canvas exhibiting in Booth 1200

Booth Number: 911 - Lipocalyx GmbH

VIROMER® are new generation transfection reagents based on high-tech polymers, that provide excellent performance in standard and even in challenging primary and suspension cells. Easy to use and highly efficient Viromer® will improve your experiments with hard-to-transfect cells in immunology, oncology, myology and even neurobiology. Come and talk to us!
**Booth Number:1100 - Lipotype GmbH**

LIPOTYPE is a spin-off company from the Kai Simons and Andrej Shevchenko labs of the Max-Planck-Institute of Molecular Cell Biology and Genetics in Dresden, Germany. LIPOTYPE delivers comprehensive, absolutely quantitative and structural lipid analysis services for clinical and biological samples on a high-throughput scale.

---

**Booth Number:840 - Logos Biosystems, Inc.**

The Logos Biosystems team is dedicated to developing simple and smart research solutions for scientific professionals worldwide. We have created a range of automated cell counters and the CELENA S Digital Imaging System to help streamline workflow, boost productivity, and facilitate research reproducibility.

---

**Booth Number:931 - LONZA Walkersville, Inc**

Lonza’s BioResearch products and services range from basic research to drug discovery tools. We offer primary cells and media, Nucleofector™ Technology for difficult-to-transfect cells, novel 3D culture methods and live-cell imaging system. Lonza is well recognized for its outstanding scientific support team, and dedication to consistent, high performing products.

---

**Booth Number:902 - Lumencor, Inc.**

Lumencor is a leading manufacturer of lighting for clinical instruments, including microscopes. Unlike traditional lamps, our bright-light engines are energy efficient and mercury free.

---

**Booth Number:101 - Lumicks B.V.**

---

**Booth Number:1002 - MacVector, Inc.**

MacVector is a desktop application that lets user manipulate, document and analyze DNA and protein sequences. It is like the Microsoft Office for Molecular Biologists, provide a collection of many different types of tools required for basic molecular biology research integrated into a single easy to use program with an
Booth Number: 819 - Mad City Labs, Inc.
http://www.madcitylabs.com
jenice@madcitylabs.com

Mad City Labs designs and manufactures nanopositioning systems and precision microscopy instruments for the biophysics community. We have provided piezo nanopositioning systems, single molecule microscopes, atomic force microscopes, and precision micropositioning stages for 20 years. We also provide custom nanopositioning and microscopy solutions. Learn more at Booth 819.

Booth Number: 1000 - MBL INTERNATIONAL

MBL International provides high-quality products and solutions to advance life science research and clinical diagnostics.

Booth Number: 303 - Meiji Techno America Microscopes

MEIJI TECHNO AMERICA is a USA based Japanese manufacturer of OPTICAL MICROSCOPES Specializing in Biological Brightfield, Phase Contrast and Fluorescence Compound Microscopes and Stereo microscopes that are modular and can be configured a hundred ways to fit your specialized applications. Limited Lifetime Warranty and designed in Japan. www.meijitechno.com

Booth Number: 703 - Micro-Manager By Open Imaging

https://open-imaging.com
info@open-imaging.com

Open Imaging develops, distributes, and provides support services for µManager (Micro-Manager), the free and open source optical microscopy image acquisition and device automation software platform. µManager supports a wide range of microscopes and peripheral devices, provides an intuitive user interface to run complex experiments, and is highly extensible and customizable.

Booth Number: 733 - Mightex Systems

Mightex is a leading developer of advanced illumination sources for cell biology applications used in microscopy. Featured is the Polygon400 patterned illuminator, which offers users precise spatial, temporal, and spectral control of light to target multiple cells or sub-cellular features for applications such as optogenetics, photoactivation, photoconversion, and FRAP.

Booth Number: 618 - MilliporeSigma (formerly EMD Millipore and Sigma-Aldrich)

MilliporeSigma, the life science business of Merck KGaA, Darmstadt, Germany, is a leading company for innovative and top-quality high-tech products in healthcare, life science and performance materials. With extensive expertise in separations, reagents, cell culture, biomarker and cellular analysis, MilliporeSigma continues providing advancements for basic and applied research and manufacturing.
Booth Number: 924 - Miltenyi Biotec, Inc
Miltenyi Biotec’s mission is to improve scientific understanding and medical progress. We provide products and services that advance biomedical research and cellular therapy. Honoring this mission drives our commitment to support the translation of basic research into therapy in the areas of immunology, cancer, neuroscience and stem cell biology.

Booth Number: 903 - Minerva Biolabs Inc
Minerva Biolabs GmbH is a leading biotechnology company for the development and marketing of detection & elimination kits for the control of microbial contamination. Our core competence lies in the control of mycoplasma, bacteria and viruses in cell cultures and biopharmaceuticals.

Booth Number: 1118 - MiniPCR
Presenting miniPCR and blueGel, essential tools for DNA analysis. miniPCR is a small, powerful, and accessible thermal cycler and heat block controlled from your phone. blueGel is an all-in-one electrophoresis and illumination system that allows you to safely run and view your DNA experiments right at your bench.

Booth Number: 115 - MIPAR Software LLC
MIPAR is a revolutionary image analysis software capable of detecting and measuring objects from nearly any image one can capture. It's key benefits include: perform "one-click" analysis that actually works, customize your own detection+analysis algorithms (Recipes), process thousands of images quickly, batch review for quality assurance, uniquely visualize your measurements.

Booth Number: 1031 - Molecular Biology of the Cell
MBoC (Molecular Biology of the Cell) MBOC is the journal for the best in cell biology and biomedical research. MBoC publishes important research in all areas of cell biology and life sciences, from biophysics to genetics to neuroscience.

Booth Number: 549 - MOTIC INCORPORATION LIMITED
Motic is excited to present its selection of life-science microscopes and cameras:
• Panthera Series– Brand new upright compound microscopes, which boast exclusive features to increase efficiency
• AE31 Elite– Motic’s fully accessorized inverted microscope
• Moticam Series– Professional high resolution microscopy cameras
**Booth Number:849 - NanoCellect Biomedical, Inc**
NanoCellect improves biology workflows by putting cell enrichment, sorting, and plating tools in the hands of cell and molecular biologists. Only 15 minutes to set up and less than 1 minute to take down, the 5-parameter 2-way sorting WOLF makes cell sorting safe, simple, and sterile.

**Booth Number:1110 - Nanolive SA**
The 3D Cell Explorer allows to characterize cells, organelles and cell dynamics by refractive index variations, with truly no phototoxicity. It acquires every second a complete 3D image of cells and tissues, combined with cellular environment control and fluorescence imaging. Long-term time-lapse imaging enables to perform continuous quantification of cells.

**Booth Number:1108 - NanoSurface Biomedical**
NanoSurface cell culture products, including NanoSurface Cultureware and the NanoSurface Cytostretcher, structure cell cultures into physiologically relevant tissue models with nanotopographic and mechanical stimulation. NanoSurface Cultureware promotes alignment and maturation of many cell types with biomimetic nanotextured surface topography, which imitates the architecture of native extracellular matrix.

**Booth Number:743 - NanoTag Biotechnologies GmbH**
NanoTag Biotechnologies is a German company founded in July 2015 by scientists with a strong background in biochemistry as well as quantitative super-resolution imaging. The main focus of NanoTag Biotechnologies is the development of high-quality camelid single-domain antibodies (sdAbs, also known as Nanobodies) for microscopy and biochemistry applications.

**Booth Number:839 - NASA Ames Research Center**
NASA’s mission includes furthering understanding of biological systems through space-based research. Space life sciences executes high-quality, high-value research and development technologies that allow humans to travel safely and productively in the space environment. In addition, NASA has initiated GeneLab, a unique, open-access, collaborative platform for all spaceflight omics data.

**Booth Number:940 - National Science Foundation**
The National Science Foundation provides support for a range of topics that are of interest to the memberships of the ASCB. Representatives from the Divisions of Integrative Organismic systems (IOS) and Molecular and Cellular Biosciences (MCB) will be onsite and available for discussions.
Booth Number: 200 - NemaMetrix Inc
NemaMetrix develops and commercializes proprietary systems and consumables for phenotype analysis that ultimately help reveal new insights into the true nature of genetic mutations.

Booth Number: 412 - New England Biolabs
NEB, a leader in the discovery and production of tools for molecular biology, offers a wide selection of reagents for PCR, cloning, expression and purification. In addition to enzymes for DNA work, NEB offers expression systems, enzymes for protein modification, competent cells, and tools for epigenetics research.

Booth Number: 215 - Newport Corporation (MKS Instruments)
Newport’s Corion Optical Filters and Replicated Optics are key enablers in a wide variety of biomedical instruments including RT-PCR Systems, Cytometers, DNA Analyzers, In-vivo Imagers, Microarray/Microplate Readers, Confocal and Epi-fluorescence microscopes, FTIR spectrometers, and many more. For more information, please visit our website at www.newport.com

Booth Number: 119 - Nicoya Lifesciences Inc.
Nicoya Lifesciences uses nanotechnology to make OpenSPR™, the world’s only benchtop surface plasmon resonance instrument. It provides high quality, label-free interaction analysis for a fraction of the cost of existing solutions. Our unique nano-structured sensor surface uses localized SPR (LSPR) to deliver repeatable, highly sensitive kinetic data.

Booth Number: 938 - NIH-National Institute of General Medical Science
The National Institute of General Medical Sciences (NIGMS) is one of the National Institutes of Health, the principal biomedical research agency of the Federal Government. NIGMS supports basic research that increases understanding of biological processes and lays the foundation for advances in disease diagnosis, treatment and prevention.

Booth Number: 401 - Nikon Instruments Inc.
Nikon will showcase the new Ti2 microscope series along with latest developments in confocal, multiphoton, high-content and superresolution technologies. Highlights will include the new high-resolution 1K resonant scanner, new STORM 5.0 for flexible superresolution imaging, modular photostimulation options, and new objective lenses to help you image with greater clarity.
Booth Number: 309 - Okolab SRL
Okolab manufactures superior performance microscope incubators and temperature/humidity/gas controllers. We'll be displaying our new Multi-User Centralized Gas Blender ideal for core facility.

Booth Number: 625 - Olympus America
Olympus is dedicated to your work, your vision, your science. Through innovation and service, we seek to inspire you to explore new possibilities. Visit us today to view imaging solutions built with the optical excellence and proven application expertise your research depends on. Let us be your partner in discovery.

Booth Number: 232 - OPS DIAGNOSTICS, LLC
OPS develops effective solutions to sample preparation and storage issues. We specialize in sample preservation and homogenization, including the development of bench-to-high throughput processes for end-users. We offer many unique products, including novel high throughput homogenization items, nucleic acid isolation chemistries and lyophilization reagents.

Booth Number: 905 - Origem Biotech Inc
OriGem Biotech develops microfluidic technologies for biomedical research and diagnostics. We provide simple, novel, efficient, and reliable tools to enable scientists to perform experiments with unprecedented ease and quality.

Booth Number: 342 - Oxford Nanoimaging Ltd
Oxford Nanoimaging created the Nanoimager - a desktop-compatible, super-resolution, single-molecule fluorescence microscope. With it, we can understand the intricacies of biology through the interaction and dynamics of single molecules. These nanoscopy experiments have long been inaccessible, but not any more. The Nanoimager is the next generation of single-molecule imaging.

Booth Number: 842 - PARTEK INC.
Partek Incorporated develops analysis solutions to enable researchers to quickly and reliably discover biological meaning in genomic data. With advanced statistics and interactive visualizations we make finding important patterns in single cell, next generation sequencing, microarray, and qPCR data simple. Partek, turning data into discovery®.
Booth Number:901 - PCO-TECH Inc.
PCO manufactures high speed and high resolution scientific digital cameras systems using CCD and sCMOS sensors. We are a pioneer in sCMOS development, technology and camera applications. We offer a wide variety of cameras that meet most researcher's needs. Our cameras carry a two year warranty.

Booth Number:230 - PCR Biosystems Ltd
PCR Biosystems offer a range of best-in-class kits and reagents for real-time PCR, endpoint PCR and cDNA synthesis. Our enhanced polymerases, highly-developed reaction buffers and antibody-mediated hot start technology give your reaction the best chance of working as you want it to, first time.

Booth Number:530 - PeproTech, Inc.
Since 1988, PeproTech has grown into a global enterprise manufacturing an extensive line of Recombinant Human, Murine and Rat Cytokines, Animal-Free Recombinant Cytokines, Monoclonal Antibodies, Affinity Purified Polyclonal Antibodies, Affinity Purified Biotinylated Polyclonal Antibodies, ELISA Development Kits, Cell Culture Media Products and GMP Cytokines.

Booth Number:802 - PerkinElmer, Inc.

Booth Number:616 - Phase Focus Limited
Livecyte enables quantitative label-free live cell analysis. High contrast images facilitate robust automatic tracking and behavioural analysis of hundreds of individual cells within heterogeneous cell populations is now possible without the need for intrusive dyes or labels, bringing unique morphological, temporal, and dynamic phenotypic data to your research.

Booth Number:212 - PHASICS
Phasics enables easy label-free cell imaging thanks to an innovative camera. It delivers artifact-free quantitative phase images leading to accurate measurement of valuable single cell parameters: morphology, dry mass... It applies to cancer and stem cell, drug screening, blood test... The instrument simply plugs to any setup for easy multimodality.
**Booth Number:245 - PHI OPTICS**
New at ASCB: Gradient Light Interference Microscopy for quantitative 3D tomography of optically thick specimens (tissues, 3D organoids, embryos, animal models). CellVista software delivers 4D scanning and acquisition with full camera resolution, and multichannel imaging including fluorescence. Phi Optics SLIM and GLIM are modules that can upgrade inverted optical microscopes.

**Booth Number:349 - Philadelphia College of Osteopathic Medicine**
For more than a century, Philadelphia College of Osteopathic Medicine has trained highly competent, caring physicians, health practitioners and behavioral scientists that practice a "whole person" approach, treating people, not just symptoms. PCOM is dedicated to providing high-quality, comprehensive programs distinguished by leading-edge curricula and expert faculty.

**Booth Number:416 - Photometrics**
Photometrics is the established leader in the global scientific community for demanding, quantitative bio-research cameras. The original architect of the first scientific-grade EMCCD, and with the release of its Prime Scientific CMOS cameras, the company continues to lead the industry with its state-of-the-art imaging instrumentation and OEM support. Visit www.photometrics.com.

**Booth Number:1011 - Photonics Media**
BioPhotonics is the global resource for research, business and product news and information for the biophotonics community and the industry's only stand-alone print and digital magazine. Stay current with a FREE subscription, and expand your knowledge of light and the life sciences through our extensive, industry-specific archives.

**Booth Number:431 - PIEZOCONCEPT**
PIEZOCONCEPT is the leading provider of picometric noise floor nanopositioners dedicated to applications such as Super Resolution Microscopy, Optical Trapping and Atomic Force Microscopy. Our customers include many leading scientists engaged in leading edge research at world class universities and institutes, as well as Nobel prize winners.

**Booth Number:1004 - Plexense Inc**
Plexense, Inc. is a biotechnology company commercializing rapid and highly cost-effective biological assay kits with its proprietary nano technology. Products include quick ELISA kits that deliver results in 15 minutes and protein quantification kits with extended compatibility in all universal buffers. Our assay kits work with conventional spectrophotometers.
Booth Number: 1015 - PLOS (Public Library of Science)
PLOS (Public Library of Science) is a nonprofit Open Access publisher, innovator and advocacy organization dedicated to accelerating progress in science and medicine by leading a transformation in research communication. The PLOS suite of influential journals contain rigorously peer-reviewed Open Access research articles from all areas of science and medicine.

Booth Number: 1032 - Proteintech Group Inc.
Proteintech is the original manufacturer of over 12,000 antibodies validated in WB, IHC, IF, IP, siRNA on primary tissues and cell lysates. Whole protein antigens produce antibodies with unparalleled high quality working in more species and applications. Locations (US, Europe, China, Japan), all antibodies in stock, next-day delivery.

Booth Number: 317 - QImaging
QImaging designs scientific cameras for life sciences. These affordable digital imaging solutions provide outstanding value, ease of use and reliability, enabling researchers to perform quantitative image analysis and acquire high-resolution images for publication. See QImaging’s new application-specific Retiga CCD cameras that were designed specifically for electrophysiology and bioluminescence. Visit www.qimaging.com.

Booth Number: 739 - RayBiotech Inc
RayBiotech, Inc. is the pioneer and industry leader of antibody and protein array technologies which allow efficient, cost-effective detection of multiple disease-related proteins from any liquid biological sample. Our technologies hold great promise for the discovery of disease mechanisms, novel biomarkers, and drug targets.

Booth Number: 915 - REACTION BIOLOGY CORPORATION
Reaction Biology Corporation is an industry leader, solutions provider, and innovator specializing in assay services and proteins for early-stage drug discovery. Founded in 2001, Reaction Biology offers a wide rage of services including robust assay technologies for kinase and epigenetic biochemical, biophysical, and cell based high throughput screening and profiling.

Booth Number: 1040 - Refine Technology, LLC
Refine Technology is in the business of identifying and providing solutions for niche areas of bioprocessing to improve process efficiencies. Our new CORe Mini Bioreactor is designed to be compact, flexible and affordable. It is a standalone single use system utilizing on-board controls for experiments ranging from 35-100ml.
Booth Number:917 - ReZolve Scientific
ReZolve Scientific specialises in the development of fluorescent dyes for live and fixed cell imaging, with low cytotoxicity and without photobleaching. Our fluorophores provide real-time localisation and are the dyes of choice for cell biologists and researchers who want to publish leading cellular research.

Booth Number:203 - Rockland Immunochemicals Inc
Rockland Immunochemicals, Inc. offers each academic, biopharma, and diagnostic professional thousands of antibodies with the aim of providing the right antibody that is the perfect fit for every occasion. With facilities in Pennsylvania for over 50 years, Rockland manufactures products ideally suited for integration into critical assays such as western blotting, immunohistochemistry, immunofluorescence microscopy, ELISA and flow cytometry.

Booth Number:740 - Royal Society Publishing
The Royal Society publishes three journals aimed at cell biologists. Open Biology publishes outstanding open access research and review articles; Philosophical Transactions B publishes topical theme issues; Royal Society Open Science publishes high quality, open access research on the basis of objective peer review. Find out more at booth 740.

Booth Number:731 - RPMC Lasers, Inc.
RPMC Lasers, Inc. offers innovative Diode Pumped Solid-State Lasers and Laser Diode Modules in wavelengths in the IR, visible, and near-UV spectrums with market-leading output power. The DPSS lasers feature a monolithic resonator technology that ensures true single-frequency emission along with excellent power, wavelength, and pointing stability.

Booth Number:941 - Sanplatec Co., Ltd
Sanplatec will display the device "iP-TEC® series" that realizes live transport of cells. Our iP-TEC® performs total coordination from primary containers to tertiary containers so that various cells and biological tissues including iPSC cells can be transported alive without freezing. Please look at iP-TEC which is increasing demand in Japan.

Booth Number:926 - Sapphire North America
Sapphire North America is a distributor of novel research tools as well as standard reagents and lab consumables. We offer scientists and purchasing groups in North America a convenient, domestic source for unique products from manufacturers around the world without the complications of international ordering.
Booth Number:832 - Sarstedt, Inc.
Sarstedt provides laboratory consumables and equipment, including supplies for cell culture, PCR, and molecular biology. Our cell culture products are designed with input from our customers for superior cell growth, ease of use, and traceability. Ask for FREE samples of our flasks, dishes, plates and inserts.

Booth Number:1038 - SBCF (French Society for Cell Biology)
SBCF (Société Française de Biologie Cellulaire) is a community of >1250 biologists studying the cell, the fundamental unit of life. We are dedicated to advancing scientific discovery, advocating sound research policies, improving education, promoting professional development. We are fostering the relation with similar communities in Europe and around the world.

Booth Number:919 - SCARF KING

Booth Number:800 - Science/AAAS
Science, published by AAAS, is the world’s leading weekly general scientific journal. Science features peer-reviewed original research articles as well as news and policy. The Science family of journals includes Science Signaling, Science Translational Medicine, Science Immunology, Science Robotics and Science Advances. For more information visit http://sciencemag.org/

Booth Number:726 - ScienCell Research Laboratories
ScienCell Research Laboratories is an expanding biotechnology company whose mission is the research and development of cell and cell-related products for experimental and therapeutic use. ScienCell provides a variety of high quality normal human and animal cells, cell culture media, reagents, growth supplements, DNA, RNA, and assay kits.

Booth Number:209 - Scientific Industries, Inc.
**Booth Number:642 - Semrock (a Division of Idex Health & Science)**
Semrock, a unit of IDEX Health & Science, LLC, manufactures optical filters that set the standard in performance, quality, and reliability for the life science, point-of-care, clinical diagnostic, and analytical instrumentation industries. OEMs and end-users benefit from high volume customized optics as well as wide selection of standard catalog products.

**Booth Number:344 - Servicebio, Inc.**
Servicebio is a professional laboratory who serves research institution and medical college with ten years experiences, with the strength of Paraffin embedding, TMA, Tissue slides, Staining, IHC, IF, ISH, Electronic microscopy, Molecular biology and Ultrastructural pathology.
Servicebio is located in Woburn MA. It's our pleasure to be on service of of you. Welcome your visit.

**Booth Number:817 - Sino Biological Inc.**
Sino Biological Inc. manufactures and provides >100,000 affordable premium-quality reagents: Recombinant Proteins (>5000), Antibodies, Elisa Kits, cDNA clones, Magnetic IP Kit, Transfection Reagents and other Research Tools. It is the largest protein manufacturer in the world and a leading pre-clinical CRO for biologics worldwide. 100% products are made in house.

**Booth Number:830 - SMOBIO Technology, Inc**
“Small Bio, Smart Tool”, is the motto of SMOBIO. This signifies our commitment to provide the highest quality molecular tools as well as development of the tools required for the bio-industry.

**Booth Number:1140 - Society for Neuroscience**
The Society for Neuroscience is the world’s largest organization of scientists and physicians devoted to understanding the brain and nervous system. The nonprofit organization, founded in 1969, now has nearly 37,000 members in more than 90 countries and over 150 chapters worldwide.

**Booth Number:1001 - Springer Nature**
Nature Publishing Group (NPG) produces scientific information for researchers and the scientifically interested general public. Each month our high-impact journals, open access titles, news, apps, conferences and job listings help over 9 million users to advance their research, reputation, careers and knowledge.
Booth Number:448 - St. Jude Children's Research Hospital
A non-profit institution where basic research is rapidly translated into groundbreaking treatments. Research areas include: autophagy, cell cycle, development, genomics, immunology, transcription, signaling, metabolism, neurobiology, organelles, trafficking, and tumorigenesis. We consistently rank on FORTUNE magazine's "100 Best Companies to Work For" list. Visit our booth to discuss research opportunities.

Booth Number:824 - STRESSMARQ BIOSCIENCES INC.
StressMarq Biosciences Inc. is a Canadian life science company, based in Victoria BC which supplies the worldwide research community with high quality reagents, specializing in cellular stress and neuroscience research products as well as post-translational modifications, primarily manufacturing specialized antibodies, proteins, kits and small molecules for the sector.

Booth Number:509 - Sutter Instrument Company
http://www.sutter.com
alex@sutter.com
Introducing the Lambda 421 beam combiner. A new, patented concept for combining separate light sources with different spectra into a single output beam. Other new products include the DOUBLE IPA® Integrated Patch Amplifier with dual-headstage and comprehensive SutterPatch software, and the highly stable TRIO three-axis manipulator system.

Booth Number:640 - SVI Huygens Software
The SVI-Huygens software is renowned for its excellent GPU-accelerated deconvolution for all types of light-microscopy images, such as widefield, confocal, spinning-disk, two-photon, brightfield, STED and SPIM. Also available: Colocalization, Object Analysis and Tracking, Stitching, Big data processing, Stabilization, Chromatic Aberration Correction, Cross-Talk Correction, Fusion. Info and free test at info@svi.nl.

Booth Number:808 - Sysmex America, Inc

Booth Number:143 - Takasago Fluidic Systems
Takasago Fluidic Systems is a specialist manufacturer of miniature chemically inert valves and pumps. Using our technology, we are manufacturing the fluidic systems for cell culture, for example, medium exchange, perfusion and so on.
Booth Number: 211 - Target Molecule Corp
TargetMol has evolved into one of the biggest global small molecule supplier with over 4000 products in stock and a customer base in 40+ countries. TargetMol serves three major client groups: Research laboratories, hospitals; Pharmaceutical industry.

Booth Number: - Tecan
Tecan is a leading global provider of automated workflow solutions for laboratories in the life sciences sector. Its clients include pharmaceutical and biotechnology companies, university research, forensic and clinical diagnostic laboratories.

Booth Number: 1038 - TESCAN USA, INC.
TESCAN is one of the global suppliers of scientific instruments. The company is building its reputation and brand name in designing and manufacturing scanning electron microscopes and other solutions for a variety of applications. Stop by to learn about The Q-PHASE microscope, which offers quantitative, label-free imaging cytometry.

Booth Number: 103 - The Advanced Imaging Center, HHMI Janelia Research Campus
The Advanced Imaging Center makes imaging technologies developed at Janelia available to the scientific community before the instruments can be purchased commercially. Scientific investigators from nonprofit organizations anywhere in the world may apply to use the facility at no cost.

Booth Number: 608 - The Company of Biologists
The Company of Biologists is a not-for-profit publishing organisation dedicated to supporting and inspiring the biological community through scientific journals, meetings and grants. The Company publishes five specialist peer-reviewed journals: Development, Journal of Cell Science, Journal of Experimental Biology, Disease Models & Mechanisms and Biology Open.

Booth Number: 348 - The Jackson Laboratory
http://www.jax.org
postdoc@jax.org
The Jackson Laboratory is recruiting outstanding Postdoctoral Associates for our expanding academic research campuses in Bar Harbor, Maine, and Farmington, Conn. Join us and contribute to our important mission of discovering precise genomic solutions for disease and empowering the global biomedical community in our shared quest to improve human health.
The Rockefeller University Press is committed to quality and integrity in scientific publishing. Our goal is to publish excellent science using the latest technologies. We carry out rigorous peer review, applying the highest standards of novelty, mechanistic insight, data integrity, and general interest.

Thermo Fisher Scientific is the world leader in serving science. Our mission is to enable our customers to make the world healthier, cleaner and safer. Through our Thermo Scientific, Applied Biosystems, and Invitrogen brands, we help customers accelerate innovation and enhance productivity.

TheWell Bioscience’s develops and commercialize novel 3D cell culture and delivery systems to empower life science research. Our goal is to bridge the in vitro and in vivo studies with simple, versatile products and services to achieve better efficiency by lifting the technical limitations and reducing the cost.

Next-generation Stage Top Incubator will be introduced at ASCB2015. Our system maintains optimal cell-culture environment for Live-Cell-Imaging on microscope stage. It has high flexibility and performance to keep cells happy on the stage from hours to days. It is widely used under Cooling/Heating, confocal, fluorescence, SIM and TIRF microscopy.

As the artist/owner of Trilobite Glassworks, Jane Hartman creates and sells decorate and functional science art created in glass. All matter of Biologica are depicted on everything from dishes to sculptures to wall panels, and windows. Jane aims for scientific accuracy and colorful whimsy. She loves commissions.

Union Biometrica Large Particle Flow Cytometers automate the analysis & dispensing of objects too big/fragile for traditional flow cytometers. Samples include large delicate cells (adipocytes, plant protoplasts), cell clusters (EBs, islets), spheroids (neurospheres, tumorspheres), hydrogel-encapsulated samples, and others. COPAS and BioSorter instruments cover the full 10-1500µm size range.
**Booth Number: 943 - UPM-Kymmene Corporation**

UPM’s GrowDex® is the natural solution for cell culture - a bio-friendly hydrogel extracted from Birch and sourced from sustainable and responsibly managed forests. GrowDex is a ready to use hydrogel that mimics the extracellular matrix (ECM), supporting cell growth and differentiation with consistent results. For more information visit www.growdex.com.

**Booth Number: 910 - US Bio Corp.**

http://usbiocorp.com/
info@usbiocorp.com

US Bio Corporation was formed in 2015, officially distributing products from TransBionovo Co., Ltd. (Former: Beijing TransGen Biotech Co., Ltd.) in North America, which is a researcher, developer, manufacturer and distributor of more than 200 molecular and cellular biology products and kits for life science research and molecular diagnostics.

**Booth Number: 908 - US BIOMAX, INC.**

http://www.biomax.us
custsrv@biomax.us

US Biomax, Inc. provides human tissue microarray products and related services. It develops and manufactures human tissue arrays, including colon, prostate, breast, cervical, ovarian, lung, bladder, thyroid, stomach, esophageal, rectum, kidney, and liver cancer tissue arrays, as well as malignancies. It also manufactures common types of normal multiple organs of

**Booth Number: 939 - Vector Laboratories**

U.S. based manufacturer of protein and nucleic acid labeling and detection systems since 1976. We make reagents of the highest quality for immunohistochemistry, immunofluorescence, in situ hybridization, blotting applications, ELISAs, neuronal tracing, glycobiology and flow cytometry. Innovative products include VECTASTAIN ABC Kits, ImmPRESS Polymer Reagents, and VECTASHIELD Mounting Media.

**Booth Number: 139 - VisiTech International**

VisiTech International Ltd. designs, manufactures and supplies innovative confocal and super-resolution imaging instrumentation and associated peripherals to the Life Sciences and Materials Sciences communities.

**Booth Number: 1009 - Wiley**

Wiley is a global provider of knowledge and knowledge-enabled services in areas of research, professional practice and education. Developing digital education, learning, assessment and certification, partnering with societies, supporting researchers to communicate discoveries. Our digital content, books and 1600 online journals build on a 200 year heritage of quality publishing.
Booth Number: 308 - Worthington Biochemical Corporation

Worthington is an ISO9001-Certified primary supplier of Collagenases and other enzymes for primary & stem cell isolation, proteomics, molecular and cell biology research. New! Animal Free Collagenases, CelaseGMP®, STEMxyme© Collagenase/Neutral Protease Blends, new 2017 Catalog and Cell Isolation/Tissue Guide. Take our survey for a chance to win an iPAD!

Booth Number: 814 - XpressBio

XpressBio manufactures single and multiplex ELISA immunoassays for detection of communicable diseases in mice, rats, guinea pigs, hamsters, rabbits, and non-human primates. We also manufacture unique assays such as Native MPV, Native RPV, Pasteurella, and Helicobacter, as well as several immunoglobulin and HIV research assays and Cytokine ELISA assays.