

Company Profiles

ABCAM PLC

330, CAMBRIDGE SCIENCE PARK
CB4 0FL, CAMBRIDGE
UK
ORDERS@ABCAM.COM
www.abcam.com

BOOTH N°1314



Abcam is a producer and distributor of research-grade antibodies and associated proteomics research products. Headquartered in Cambridge (UK), Abcam has subsidiaries in Cambridge (US), Tokyo (Japan) and Hong Kong (China), serving a global customer base of over 75 countries.

Abcam's online catalog has over 70,000 products and includes a growing range of non-antibody products such as proteins, peptides, lysates, immunoassays and kits.

Come to Booth No 1314 and meet Abcam's team to get information first hand.

AB SCIEX

110 MARSH DRIVE
FOSTER CITY, CA 94404
USA
www.absciex.com

BOOTH N°1020



AB SCIEX helps to improve the world we live in. AB SCIEX solutions for biomarker & omics research enable scientists to push the limits in discovery proteomics, targeted peptide quantitation, lipidomics, metabolomics, protein characterization, and tissue imaging. With over 20 years of proven innovation and world-renowned TripleTOF™, QTRAP®, TOF/TOF™, and Eksigent® systems, AB SCIEX excels by listening to and understanding the ever-evolving needs of its thousands of customers to develop reliable, sensitive and intuitive solutions that continue to redefine what is achievable. For more information about AB SCIEX biomarker & omics solutions, please go to www.absciex.com/omics.

ACS PUBLICATIONS

1155 SIXTEENTH STREET NW
ZIP CODE, CITY 20036
WASHINGTON, DC
USA
T_PRITCHETT@ACS.ORG
<http://pubs.acs.org>

BOOTH N°1111



The world's most trusted journal in the international field of proteomics, Journal of Proteome Research (JPR) celebrates its 10th year of publishing high-quality research in 2011. Led by Editor-in-Chief William S. Hancock, JPR publishes content encompassing all aspects of global protein analysis and function with emphasis on the synergy between physical and life sciences that result in a multidisciplinary approach to the understanding of biological processes. Visit 1111 to learn about our newest title ACS Synthetic Biology and a 2GB flash drive when you take our survey (while supplies last).

Company Profiles

AGILENT TECHNOLOGIES

AGILENT TECHNOLOGIES
5301 STEVENS CREEK BLVD
SANTA CLARA CA, 95051
UNITED STATES
INFO_AGILENT@AGILENT.COM
www.agilent.com/chem/hupo2011

BOOTH N°1340



As the world's premier measurement company, Agilent offers the broadest range of innovative measurement solutions in the industry.

Agilent's integrated proteomics workflow provides the highest analytical performance with unprecedented plug-and-play flexibility. Our robust, interchangeable workflows simplify setup and let you quickly switch between different methodologies to complete your research faster, with greater confidence. Key products and solutions include 1200 Infinity Series LC, QQQ/QTOF LC/MS Systems and HPLC-Chip/MS; automated SISCAPA workflow; tools for protein purification, bio-separation and data analysis software.

Come to Booth No 1314 and meet Abcam's team to get information first hand.

BECKMAN COULTER, INC.

250 SOUTH KRAEMER BOULEVARD
BREA
CA 92821-6232
USA
CESI_EUROPE@BECKMAN.COM
www.beckmancoulter.com

BOOTH N°1322



Beckman Coulter develops, manufactures and markets products that simplify, automate and innovate complex biomedical testing.

The Beckman Coulter CESI 8000 is a new and unique front end separation module compatible with mass spectrometers from most leading manufacturers. CESI-MS technology fully integrates the high efficiency and ultra-low flow characteristics of capillary electrophoresis (CE) with electrospray ionization (ESI) in a single dynamic process within the same device.

Advantages of the CESI 8000 with OptiMS technology for proteomic studies include:

Complementary results to nanoLC-ESI-MS or UPLC-ESI-MS

- Expanded coverage of phosphorylated, low molecular weight, and hydrophilic peptides
- Faster cycle times
- No carry-over

Company Profiles

BIOGNOSYS AG

WAGISTRASSE 25
CH-8952 SCHLIEREN
SWITZERLAND
INFO@BIOGNOSYS.CH
www.biognosys.ch; www.mrmbase.com

BOOTH N°1151



Biognosys expertise lies in quantification of proteins from any species in any biological matrix using multiple reaction monitoring (MRM)

The patented technology allows development of MRM assays for new targets within 4 to 6 weeks compared to 12 months with ELISA

Scheduled MRM enables multiplexing up to 100 proteins per sample per run

The technology is sensitive, reproducible and transferable into GLP environment for use in clinical trials

Biognosys's approach is applicable for biomarker/drug target discovery and validation, drug response as well as drug safety studies

BIOINFORMATICS SOLUTIONS INC.

470 WEBER STREET NORTH, SUITE 204
N2L 6J2, WATERLOO, ON
CANADA
INFO@BIOINFOR.COM
www.bioinfor.com

BOOTH N°1421



Bioinformatics Solutions Inc. develops software as:
PEAKS (Proteomic Mass Spectrometry)
GlycoMaster (Glycopeptide Identification)
RAPTOR (Protein Structure Modeling)
ZOOM (Next Generation Sequencing)
PatternHunter (General Purpose Homology Searching)

We hold in principle that it is not enough to develop solely on theory; we must develop with customer needs in mind. We believe the only solution is one that incorporates highly confident results and timely results, a satisfying product experience, customer support and two-way communication.

BIO-RAD

1:2000 ALFRED NOBEL DRIVE
HERCULES, CA 94547
USA
www.bio-rad.com

BOOTH N°1210



Company Profiles

Bio-Rad Laboratories has played a leading role in the advancement of scientific discovery for over 50 years by providing innovative tools and services to the life science research and clinical diagnostics markets. Founded in 1952, Bio-Rad's global team of more than 6,800 employees serves more than 85,000 research and industry customers worldwide through its global network of operations. Bio-Rad's Life Science Group develops, manufactures, and markets a wide range of laboratory instruments, apparatus, and consumables used for research in functional genomics, proteomics, and food safety.

BRUKER DALTONIK GMBH

FAHRENHEITSTR. 4
28359 BREMEN
GERMANY
SALES@BDAL.DE
www.bdal.com

BOOTH N°1150



Bruker is a leading provider of high performance analytical systems whose innovative and easy to use product families encompass a variety of Mass Spectrometers and LC systems. Bruker provides qTOFs, Ion Traps, FTMS, and MALDI TOFs as well as nano-LC and unique CaptiveSpray MS Sources to provide outstanding results for Proteomics applications. Delivering premium performance, and backed by decades of Application and Technical Support expertise, Bruker systems lead the industry in protein identification and sequencing, protein quantitation, the identification and analysis of post translational modifications and in MALDI Imaging.

BUCHER BIOTEC AG

VIADUKTSTRASSE 42
4051 BASEL
SWITZERLAND
INFO@BUCHER.CH
<http://www.bucher.ch/>

BOOTH N°1113



Bucher Biotec AG is a privately held Swiss distributor company representing some of the most advanced US and European manufacturers of highly innovative life science research instrumentation, associated reagents and consumables.

We are extremely proud of our distinguished customer base in the pharmaceutical, biotechnology, agricultural, food and related industries, in all life science research oriented academic institutions, in numerous governmental, clinical and environmental labs and in all of the university hospitals.

Our highly competent, well educated team is focused on understanding our customer's needs in order to be able to propose optimal solutions for the demanding research tasks, and in order to help to accelerate scientific exploration.

Company Profiles

CAMBRIDGE ISOTOPE LABORATORIES, INC.

50 FRONTAGE ROAD
ANDOVER, MA 01810
USA
CILSALES@ISOTOPE.COM
www.isotope.com

BOOTH N°1143



Cambridge Isotope Laboratories, Inc (CIL) is the world leader in the manufacture and separation of stable isotopes and stable isotope labeled compounds (13C, D, 15N, 17O, 18O).

CIL offers many products that are used in the field of proteomics such as our unique MouseExpress™ Mouse Feed Labeling Kit (Lysine 13C6, 99%), Spirulina (15N, 98%), MouseExpress™ Mouse Tissue (Lysine 13C6, 97%), 99% enriched amino acids (13C and 13C/15N), protected amino acids for peptide synthesis, 18O water for enzymatic labeling, reagents for chemical tagging and growth media suitable for bacterial, insect, yeast and mammalian cell culture. The utility of stable isotopes has helped initiate a variety of different isotopic labeling methods now used in quantitative mass spectrometry including metabolic, enzymatic and chemical tagging methods. In addition, CIL maintains an extensive inventory of compounds for other various research areas including metabolomics, MRS/MRI, nutrition and metabolic research, bio NMR, genomics, molecular biology, clinical and diagnostic research, cyclotron target materials and environmental contaminant standards for ultra trace environmental analysis.

CAPROTEC BIOANALYTICS GMBH

VOLMERSTR. 5
12489, BERLIN
GERMANY
INFO@CAPROTEC.COM
www.caprotec.com

BOOTH N°1112



caprotec bioanalytics GmbH is a biotechnology company based in Berlin, Germany. caprotec has developed a novel technology to reduce the complexity of protein mixtures in a targeted manner. The Capture Compound Mass Spectrometry (CCMS) technology is based on trifunctional Capture Compounds™ which enable capturing and isolating proteins based on their functionality. The CCMS technology is commercialized as caproKit™ reagents for research applications in the life science area. With the ImProMed™ application of CCMS caprotec is forming collaborations with pharmaceutical and biotechnology companies.

CELL SIGNALING TECHNOLOGY

3 TRASK LANE
01923 SALEM, MA
USA
INFO@CELLSIGNAL.COM
www.cellsignal.com

BOOTH N°1443



Company Profiles

Cell Signaling Technology (CST) provides the highest quality antibodies and related reagents for signal transduction research. CST also offers PTMScan® Proteomics Services that employ immunoaffinity purification combined with LC-MS/MS for quantitative profiling of post-translational modifications (PTMs), including phosphorylation, ubiquitination, and acetylation. PTMScan® Discovery uses CST™ Motif Antibodies for comprehensive profiling of known and novel PTMs in cell samples. PTMScan® Direct allows targeted screening of a defined set of protein modification sites critical for drug discovery.

DECODON

WALTHER-RATHENAU-STRASSE 49A
17489 GREIFSWALD
GERMANY
INFO@DECODON.COM
www.decodon.com

BOOTH N°1253



DECODON GmbH is a bioinformatics company that develops innovative software for the modern Life Sciences. Its bioinformatics tools are helping scientists to generate knowledge from the massive amounts of data that are accumulated by recent methods in global functional genomics.

Software development at DECODON is driven by the needs of leading researchers in the field of functional genomics. DECODON's products, Delta2D, a program for fast analysis of 2D electrophoresis images, and Protecs, an information system for functional genomics studies, prove the efficiency of this approach.

DENATOR AB

ARVID WALLGRENS BACK 20
413 46 GOTHENBURG
SWEDEN
INFORM@DENATOR.COM
WWW.DENATOR.COM

BOOTH N°1431



Denator develops and markets products that stabilize biological tissues and fluids from the moment of sampling. Stabilization and standardization of sampling processes upstream significantly enhances the quality of data obtained from analytical techniques used downstream. Based upon the company's proprietary heat inactivation technology platform, Denator is developing solutions that enable scientists to stop sample degradation instantly and so maintain the stability of sample components throughout the analytical workflow.

DIONEX – PART OF THERMO FISHER SCIENTIFIC

1228 TITAN WAY P.O. BOX 3603
SUNNYVALE, CA 94088-3603
USA
www.thermoscientific.com/dionex

BOOTH N°1156



Company Profiles

If you are looking to get the maximum performance for your nano flow chromatography, look no further. The Thermo Scientific Dionex UltiMate® 3000 RSLCnano system offers UHPLC performance at flows from as low as 20 nL/min up to 50 µL/min. This lets you resolve more analytes, maximize throughput, and gives you more opportunities to find the answers you are looking for. Visit us at Booth 1156 to learn more about new possibilities in the analysis of proteomics and biomarker validation from the merger of two leaders in proteomics chromatography and proteomics mass spectrometry respectively.

EKSIGENT

5875 ARNOLD ROAD
DUBLIN, CA 94568
USA
INFO@EKSIGENT.COM
www.eksigent.com

BOOTH N°1020



Eksigent products, which are part of AB SCIEX, enable scientists to push the limits of their research and address the complex analytical challenges they face. Eksigent cHiPLC®, nanoLC and microLC chromatography systems are world-renowned solutions that span a variety of applications, redefining what is achievable with liquid chromatography. These solutions are supported by AB SCIEX's world-class service and support, providing Eksigent users with a proven, trusted partner that serves thousands of scientists across complimentary technologies worldwide. For more information about these liquid chromatography solutions from the global leader in LC/MS/MS technologies, please go to www.eksigent.com

ENZO LIFE SCIENCES (ELS) AG

INDUSTRIESTRASSE 17
4415 LAUSEN
SWITZERLAND
INFO-CH@ENZOLIFESCIENCES.COM
www.enzolifesciences.com

BOOTH N°1110



Enzo Life Sciences is a recognized leader in technologies for cellular analysis, assay development, molecular biology, and proteostasis. Our diverse portfolio of fluorescent labels & dyes, ELISA and enzyme activity assays, biochemicals, antibodies, and proteins serves the life sciences research, drug discovery & development, and clinical research markets. Our products facilitate discovery in cancer, neuroscience, cellular stress, immunology, toxicology, bioprocess optimization, screening and lead identification, and clinical diagnostics. We are scientists enabling scientists.

EUPA

EUPA 2012 CONGRESS SECRETARIAT
C/O MCI UK LTD,
THE BEACON, 176 ST VINCENT STREET
GLASGOW G2 5SG. UK
EUPA2012@MCI-GROUP.COM
www.eupa2012.org

BOOTH N°1040



Company Profiles

EuPA 2012 Glasgow 9 – 12 July 2012

New Horizons and Applications for Proteomics

The 2012 EuPA Congress will be held at the Royal Concert Hall, Glasgow, from 9th –12th July 2012. The scientific program will include current and emerging themes, together with lunch and learning sessions, focused discussion forums, and oral and poster communications. Abstract deadline is 30th March 2012. Other features include a Civic Reception in the City Chambers, a Conference Dinner at the Kelvingrove Art Gallery, attractive registration rates (with discounts) and competitively priced accommodation.

ELSEVIER

RADARWEG 29

ZIP CODE 1043NX CITY AMSTERDAM

THE NETHERLANDS

J.GRONDMAN@ELSEVIER.COM

www.elsevier.com

BOOTH N°1040



Elsevier is a world-leading publisher of scientific, technical and health information products and services. Today the portfolio includes more than 20,000 products in a variety of media types, and linking millions of scientists to new research and thinking is ScienceDirect – the largest full-text online library with over a quarter of the world's scientific, technical and medical articles.

One of the journals we have on display is the Journal of Proteomics which covers all areas of applied and basic research in Proteomics using multi-disciplinary approaches to unravel biological processes. Emphasis is placed on translational research and biomarker discovery in human, animal, micro-organism and plant systems.

EUROPEAN PHARMACEUTICAL REVIEW

RUSSELL PUBLISHING LTD.

COURT LODGE

HOGTROUGH HILL

BRASTED, KENT

TN16 1NU

UNITED KINGDOM

PHARMA@RUSSELLPUBLISHING.COM

www.europeanpharmaceuticalreview.com

BOOTH N°1050



European Pharmaceutical Review is the leading bi-monthly technical journal for the pharmaceutical industry, and essential reading for anyone involved in drug discovery or manufacturing.

Every issue offers a high level of technical and business contributions from the world's leading pharmaceutical companies and academic institutions, keeping readers up-to-date with new developments and projects within the dynamic European pharmaceutical environment and featuring articles on topics that impact the sector, including: – cellular imaging, drug discovery, microbiology, stem cells and toxicology.

Company Profiles

GE HEALTHCARE

OSKAR-SCHLEMMER-STRASSE 11
80807 MUENCHEN
GERMANY
CUST.ORDERDE@GE.COM
www.gelifesciences.com

BOOTH N°1330



GE Healthcare Life Sciences delivers breakthroughs in drug discovery, biopharmaceutical manufacturing and the latest in cellular technologies, so scientists and specialists around the world discover new ways to predict, diagnose and treat disease.

For more information about GE Healthcare Life Sciences, visit our website at www.gelifesciences.com.

GENEBIO

25 AVENUE DE CHAMPEL
CH-1206 GENEVA
SWITZERLAND
INFO@GENEBIO.COM
www.genebio.com

BOOTH N°1012



Geneva Bioinformatics (GeneBio) SA is a leading bioinformatics company providing the life sciences community with software and discovery platforms for protein research and small molecule identification. Established in 1997, our expertise is in mass spectrometry characterization of proteins (Phenyx) and small molecules (SmileMS), as well as proteome imaging (Melanie) and Protein discovery (neXtProt). Our aim is to offer clients and our network of strategic partners the highest quality performance tools and data, providing new possibilities to improve their analyses and research.

GENEDATA

MARGARETHENSTRASSE 38
CH-4053 BASEL
SWITZERLAND
EXPRESSIONIST@GENEDATA.COM
www.genedata.com

BOOTH N°1141



Genedata transforms data into intelligence with a portfolio of advanced software solutions for drug discovery and life science research.

Genedata Expressionist® for Mass Spectrometry offers a comprehensive, enterprise software solution that manages, analyzes, and visualizes massive amounts of mass spectrometry data. It integrates a variety of proteomics and metabolomics workflows within a single high-throughput system. Built on an open and flexible client-server architecture, the solution thrives on large experimental data sets from all major vendors and technology platforms and can be easily integrated into existing research IT environments.

Company Profiles

HUP0 2012

2019 GALISTEO ST, BLDG I-1
SANTA FE, NM 87505
USA
OFFICE@USHUPO.ORG
www.HUPO2012.com

BOOTH N°1326



Join us in Boston next year for the 11th HUP0 World Congress September 9-13, 2012. More information available at www.hupo2012.com.

JPT PEPTIDE TECHNOLOGIES GMBH

VOLMERSTR. 5
D-12489 BERLIN
GERMANY
PEPTIDE@JPT.COM
www.jpt.com

BOOTH N°1326



JPT Peptide Technologies is the leading provider of low cost peptide libraries and microarrays worldwide for applications in multiplexed SRM/MRM assays, immune response and enzyme profiling. SpikeTides™ is a unique approach to provide small scale unlabeled and isotopically labeled peptides for the development of high-throughput assays for quantification of biomarker expression levels. PepStar™ is a proprietary peptide microarray platform for testing humoral immune responses for many different antigens (including cancer, HCMV, HIV, malaria, mycobacterium tuberculosis, and others). This technology allows systematic profiling of antibody signatures, patient stratification and humoral immune response profiling using patient samples related to infectious and autoimmune diseases, allergies and cancer.

LIFE TECHNOLOGIES GMBH

FRANKFURTER STR. 129B
64293 DARMSTADT
GERMANY
KATHLEEN.POLTEN@LIFETECH.COM
www.lifetechnologies.com

BOOTH N°1423



Life Technologies is a global biotechnology tools company dedicated to improving the human condition. Our systems, consumables and services enable researchers to accelerate scientific exploration, driving to discoveries and developments that make life even better. Life Technologies customers do their work across the biological spectrum, working to advance personalized medicine, regenerative science, molecular diagnostics, agricultural and environmental research, and 21st century forensics. Life Technologies was created by the combination of Invitrogen Corporation and Applied Biosystems Inc. For more information on how we are making a difference please visit our website: www.lifetechnologies.com.

Company Profiles

LUMINEX CORPORATION

KROMBRAAK 13-15
4900 AR OOSTERHOUT
THE NETHERLANDS
EMAIL: BFRANKEN@LUMINEXCORP.COM
Website: www.luminexcorp.com

BOOTH N°1000

Luminex[®]

Luminex Corporation develops manufactures and markets proprietary biological testing technologies with applications throughout the diagnostics and life sciences industries. The Company's xMAP[®] multiplex solutions include an open architecture, multi-analyte technology platform that delivers fast, accurate and cost-effective bioassay results to markets as diverse as pharmaceutical drug discovery, clinical diagnostics and biomedical research, including the genomics and proteomics markets. The Company's xMAP technology is sold worldwide and is already in use in leading clinical laboratories as well as major pharmaceutical, diagnostic and biotechnology companies.

MATRIX SCIENCE

64 BAKER STREET
LONDON W1U 7GB
UK
INFO@MATRIXSCIENCE.COM
www.matrixscience.com

BOOTH N°1336

MATRIX
SCIENCE

Take the guesswork out of protein identification with Mascot Server, the most versatile and reliable search engine for mass spectrometry data. Get closer to your raw data with Mascot Distiller, giving direct access to all popular files formats for peak picking, de novo sequencing, quantitation, and more. Manage your proteomics data with Mascot Integra, a relational database system for automation, data mining, and custom reporting.

MERCK MILLIPORE

FIND YOUR MERCK MILLIPORE CONTACT AT
www.merckmillipore.com/offices
TECHNICALSERVICE@MERCKGROUP.COM
www.merckmillipore.com

BOOTH N°1213

M
MERCK MILLIPORE

Merck Millipore is the Life Science division of Merck KGaA of Germany and offers a broad range of innovative, performance products, services and business relationships that enable our customers' success in research, development and production of biotech and pharmaceutical drug therapies. Through dedicated collaboration on new scientific and engineering insights, and as one of the top three R&D investors in the Life Science Tools industry, Merck Millipore serves as a strategic partner to customers and helps advance the promise of life science.

Company Profiles

To Place an Order or Receive Technical Assistance, Please call Customer Service:

France: 0825 045 645, Spain: 901 516 645 Option 1, Germany: 01805 045 645, Italy: 848 845 645, United Kingdom: 0870 900 4645

For other countries across Europe, please call: +44 (0) 115 943 0840

MILTENYI BIOTEC

FRIEDRICH-EBERT-STRASSE 68
51429 BERGISCH GLADBACH
GERMANY
www.miltenyibiotec.com

BOOTH N°1320



Since the early days of pioneering MACS magnetic cell separation technology, Miltenyi Biotec has grown into a team of more than 1200 biomedical scientists, physicists, clinicians, engineers, and support staff. Today, the MACS Solutions portfolio of tools for the translation from research to therapy, addresses techniques of sample preparation, cell separation and analysis, molecular analysis, cell culture, therapeutic plasma apheresis and small animal imaging. Notably, our cell separation and sample preparation protocols result in well-defined samples and are invaluable for proteomic research.

NH DYEAGNOSTICS GMBH

WEINBERGWEG 23
D-06120 HALLE
GERMANY
INFO@DYEAGNOSTICS.COM
www.dyeagnostics.com

BOOTH N°1253



NHD: Kits – Coaching - Services

NH DyeAGNOSTICS (NHD) offers novel protein labeling kits designed for high performance multiplex-fluorescence 2D gel analysis. To ensure best results, the kits come with free NHD Expert Coaching: the remote expert assistance of the whole analysis. NHD also holds workshops and customized trainings from sample preparation to data evaluation.

NONLINEAR DYNAMICS

KEEL HOUSE, GARTH HEADS,
NEWCASTLE UPON TYNE, NE1 2JE
UK
INFO@NONLINEAR.COM
www.nonlinear.com

BOOTH N°1433



Company Profiles

Nonlinear Dynamics develop software for proteomics and metabolomics researchers. The Progenesis range comprises proteomics analysis software for label-free LC-MS, 2D electrophoresis gels, and MALDI data. The unique analysis approach used in Progenesis has transformed proteomics research – it provides faster more accurate quantitation and has enabled cross-lab reproducibility. A new addition to the Progenesis range is a software package for the analysis of LC-MS and GC-MS data to quantify compounds and metabolites. This, along with the rest of the Progenesis range can be seen at our booth.

OLINK BIOSCIENCE

DAG HAMMARSKJÖLDS VÄG 52B
752 37 UPPSALA
SWEDEN
INFO@OLINK.COM
www.olink.com

BOOTH N°1310

OLI
B I O S C I

Olink Bioscience is commercializing cutting-edge technologies for analysis of proteins and nucleic acids. These novel tools enable researchers to see further into biology revealing new insights into basic science, drug development, and diagnostics. The company's proprietary product lines include: Duolink®, a reagent kit for visualization and quantification of individual proteins, their interactions and modifications, in unmodified cells and tissues; and Proseek®, an open assay development reagent kit for analysing proteins in only 1 µl of serum or plasma samples with high sensitivity.

PEAK SCIENTIFIC INSTRUMENTS LTD

WALLISELLENSTRASSE 55
8600 DÜBENDORF
SWITZERLAND
CH_CUSTSERV@PROMEGA.COM
www.promega.com

BOOTH N°1116



Peak Scientific are manufacturers of laboratory Gas Generators including nitrogen, hydrogen and zero air suitable to operate most laboratory analytical applications such as LCMS and GC. With varying flow rates, purities & pressures, with or without internal air compressors, Peak offers the complete solution for gas requirements, providing a safe & economical alternative to combustible bottled gas, with a constant purity resulting in accurate analysis.

Our NEW Genius2 range offer a mobile, quiet, convenient and simple plug and play system that is more cost effective than any other gas supply method.

PROMEGA

WALLISELLENSTRASSE 55
8600 DÜBENDORF
SWITZERLAND
CH_CUSTSERV@PROMEGA.COM
www.promega.com

BOOTH N°1043



Company Profiles

Promega Corp. is a worldwide leader for innovative products for life sciences. Product focus includes tools for protein purification, expression, imaging, and interaction analysis.

One of the key technologies is the HaloTag® System which is engineered to covalently bind a set of ligands with different functional groups. It was successfully applied to live cell imaging, protein interactions and protein immobilization.

Promega also offers a unique portfolio of cell free protein expression products. Founded in 1978, the globally represented company is based in Madison, WI, USA.

PROTEINSIMPLE (ex CELL BIOSCIENCES)

3040 OAKMEAD VILLAGE DR.
SANTA CLARA, CALIFORNIA 95051
USA
www.proteinsimple.com

BOOTH N°1114 & 1211



ProteinSimple's goal is simply to help researchers gain a better understanding of proteins and their role in disease. The Company's strategy is to power protein research by making it simpler and more quantitative, ultimately revealing new insights into the true nature of proteins. ProteinSimple has built a unique portfolio of protein analysis tools including systems for traditional protein imaging, systems to probe the structure and purity of protein based therapeutics and systems that provide fresh insight into protein signaling. ProteinSimple has over 170 employees; more than 10,000 systems installed around the world and is headquartered in Santa Clara, California.

PROTEOME SOFTWARE

1340 SW BERTHA BOULEVARD, SUITE 10
PORTLAND OREGON, 97219
UNITED STATES
JANA.LEE@PROTEOMESOFTWARE.COM
www.proteomesoftware.com

BOOTH N°1324



Proteome Software produces industry standard products for MS/MS-based proteomics. Scaffold helps identify biologically important results by comparing data from Mascot, SEQUEST, Proteome Discoverer, IdentityE, SpectrumMill, Phenyx, OMSSA and X!Tandem. Scaffold Q+ adds iTRAQ and TMT quantification. MassQC monitors and helps troubleshoot LC-MS performance. Scaffold PTM interprets and determines sites of phosphorylation and other modifications.

Company Profiles

RANDOX LABORATORIES LTD

55 DIAMOND ROAD, CO. ANTRIM
BT29 4QY
CRUMLIN
NORTHERN IRELAND
MARKETING@RANDOX.COM
www.randox.com

BOOTH N°1411

RANDOX

Randox Proteomic and Biomarker Solutions

Randox has been at the forefront of proteomic, biomarker and diagnostic research and development for 30 years.

As one of the innovators of protein multiplexing with its award-winning Biochip Array Technology, Randox is fully committed to the discovery, validation and translation of novel protein biomarkers.

A key part of our proteome biomarker discovery efforts relate to our QuantiPlasma Arrays of monoclonal antibodies. Each array consists of 300 unique monoclonal antibodies, raised against the human plasma protein enabling rapid biomarker discovery.

SERVA ELECTROPHORESIS GMBH

CARL-BENZ-STR. 7
D-69115 HEIDELBERG
GERMANY
BRIGITTE.GOETZ@SERVA.DE / INFO@SERVA.DE
www.serva.de

BOOTH N°1251

SERVA
Electrophoresis

For almost 60 years SERVA Electrophoresis GmbH has been offering high quality products to the Life Sciences Research community, worldwide. As leader in electrophoresis, SERVA has released novel products dedicated to proteome research. For 2D gel electrophoresis, the HPETM tower system and its associated range of precast gels provides premium resolution of 2nd dimension SDS PAGE delivering reliable, reproducible results at ease-of-use. SERVA IPG BlueStrips for 1st dimension IEF are available as standard pH gradients and also customized. For quantitative analysis, the new 4-plex ICPLTM kit provides 4 different labels, ICPLTMQuant software is available for data analysis.

SIGMA LIFE SCIENCE

3050 SPRUCE STREET
ST. LOUIS MO, 63103
USA
GEORGE.LIPSCOMB@SIAL.COM
www.sigmaldrich.com/life-science

BOOTH N°1010

SIGMA[®]
Life Science

Company Profiles

SIGMA® Life Science offers a wide portfolio of innovative technologies, products and services spanning cell biology, protein assays, genomics, functional genomics, biomolecules, epigenetics, stem cell research and transgenic animal models. Through continued investment in innovation and quality we are the leading destination for life science researchers to access deep biological information and market leading products that improve the quality of life.

SILANTES GMBH

GOLLIERSTR. 70C
D-80339 MUNICH
GERMANY
INFO@SILANTES.COM
www.silantes.com

BOOTH N°1441



Silantes' activities are focused on the production and marketing of compounds labeled with stable isotopes (SI: 2H, 13C and 15N) used in NMR structural analysis and quantitative mass spectrometry with applications in Proteomics, Metabolomics and Lipidomics.

Silantes has developed SI-platforms for:

1. Heteronuclear NMR providing
 - SI-labeled growth media for E.coli and yeast;
 - SI-labeled nucleotides (d/rNTP, NMPs);
 - Custom synthesis of SI-labeled oligo ribo- and deoxynucleotides.
 -
2. Quantitative proteomics providing
 - SI- labeled amino acids;
 - Kits for cell culture-labeling (SILAC Media);
 - Kits for in vivo-labeling of mice (13C-lys-SILAC-mouse) and fly.
 -
3. Service for in vivo proteomics in mice.

Contacts:

Dr. Hermann Heumann / Mr. Gang Chen

SILANTES GMBH

Tel.: +49 (0)89 500 941 0 - Fax: +49 (0)89 500 941 29 - E-mail: info@silantes.com; Gang.chen@silantes.com

THERMO FISHER SCIENTIFIC

355 RIVER OAKS PARKWAY
SAN JOSE, CA 95134
USA

ANALYZE.EU@THERMOFISHER.COM

www.thermoscientific.com/proteomics

BOOTH N°1250



Company Profiles

Thermo Scientific, part of Thermo Fisher Scientific Inc., the world leader in analytical instrumentation, develops integrated solutions to help solve the analytical challenges in proteomics. Thermo Scientific solutions leverage the unmatched performance, speed, sensitivity and accuracy of their market-leading Orbitrap, ion trap and triple quadrupole mass spectrometers for definitive quantitation of protein mixtures. Join our workshops on 5th & 6th September and visit our two booths see example workflows and learn more.

WATERS

WATERS EUROPEAN HEADQUARTERS
BP 608, 78056 SAINT-QUENTIN EN YVELINES CEDEX
FRANCE
www.waters.com

BOOTH N°1030



Waters is a leading resource for tailored analytical solutions to meet the demands of leading proteomics and biomarker discovery research laboratories. Building on more than 50 years of experience, our advanced systems provide the gold standard in data quality and efficiency for protein discovery, characterization, quantification, and validation.

Waters' patented innovations in UltraPerformance LC (UPLC), Ion Mobility Separation (IMS), and High Definition Mass Spectrometry (HDMS) provide uniquely powerful tools unmatched by conventional LC/MS-based strategies for the best qualitative and quantitative proteomics workflows.

WILEY-BLACKWELL

WILEY-VCH VERLAG GMBH & CO. KGAA
BOSCHSTR. 12, 69469 WEINHEIM
GERMANY
SERVICE@WILEY-VCH.DE
www.wiley.com

BOOTH N°1310



Wiley-Blackwell is the international Scientific, Technical, Medical and Scholarly publishing business of John Wiley & Sons, with strengths in every major academic and professional field and partnerships with many of the world's leading societies. Wiley-Blackwell publishes 1500 peer-reviewed journals and 1500+ new books annually in print and online, as well as databases, major reference works and laboratory protocols. For more information about John Wiley & Sons, please visit www.wiley.com