Partners, sponsors and exhibitors

We would like to thank our partners, sponsors and exhibitors for their generous support of this meeting.

GOLD PARTNER

ABCAM – STAND G1

Abcam plc is a leading provider of protein research tools and services, with an unrivalled range of products and expert technical support, enabling scientists to analyse living cells at the molecular level and improving the understanding of health and disease.

Abcam is committed to providing scientists with an extensive choice of reagents and tools, with the most comprehensive, honest and up-to-date datasheets and customer reviews, fast delivery and helpful customer service & technical support. The Company’s catalogue of products includes primary and secondary antibodies, proteins, peptides, lysates, agonists, antagonists, activators and inhibitors, immunoassays and other kits.

www.abcam.com

SILVER PARTNERS

HELLO BIO – STAND 29

Affordable, specialist supplier of:
- Agonists & antagonists
- Enzyme inhibitors & activators
- Antibodies
- Peptides & proteins
- Dyes & stains
- Fluorescent tools

…but Hello Bio is more than a catalogue of life science tools. We are a team of researchers and scientists, who genuinely want to support and promote life science research.

Everything we do has this at its heart – we strive to make our range as affordable as possible, we listen to what you want, and we contribute financially where we can, to travel awards, grants and bursaries. Not forgetting - we insist on the best quality possible: for products, for service and for technical support.

We’d love you to give us a try!

- Everyday affordable prices
- Hello BioPromise quality guarantee
- Great discounts
- Fun science goodies
- Free trials

Have you said hello yet? Come and see us at Stand 29

www.hellobio.com
ROYAL SOCIETY OF CHEMISTRY – STAND 13

The Royal Society of Chemistry is the world’s leading chemistry community, advancing excellence in the chemical sciences. With over 49,000 members and a knowledge business that spans the globe, we are the UK’s professional body for chemical scientists, supporting and representing our members and bringing together chemical scientists from all over the world.

A not-for-profit organisation with a heritage that spans 170 years, we have an ambitious international vision for the future. Around the world, we invest in educating future generations of scientists. We raise and maintain standards. We partner with industry and academia, promoting collaboration and innovation. We advise government on policy. And we promote the talent, information and ideas that lead to great advances in science.

In a complex and changing world, chemistry and the chemical sciences are essential. They are vital in our everyday lives and will be vital in helping the world respond to some of its biggest challenges.

We’re working to shape the future of the chemical sciences – for the benefit of science and humanity.

www.rsc.org

AMERICAN SOCIETY FOR PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS & EXPERIMENTAL THERAPEUTICS (ASPET) – STAND 16

ASPET is a nonprofit scientific society founded in 1908 devoted to advancing pharmacology and experimental therapeutics through scientific meetings, publications, and education and advocacy efforts. ASPET provides its members with the tools and resources to promote their research, advance their careers, and build lasting relationships with fellow scientists. ASPET members work in a variety of different fields and include neuroscientists, toxicologists, chemical biologists, pharmacists, cardiovascular scientists, and many more. Though very diverse, our members have a common bond through their membership in ASPET. Visit us at the ASPET stand #16 to learn more about our Society and the benefits we offer.

www.aspet.org

ASTRAZZENCA – STAND 19

AstraZeneca is a global, innovation-driven biopharmaceutical business that focuses on the discovery, development and commercialisation of prescription medicines, primarily for the treatment of cardiovascular, metabolic, respiratory, inflammation, autoimmune, oncology, infection and neuroscience diseases. AstraZeneca operates in over 100 countries and its innovative medicines are used by millions of patients worldwide. www.astrazeneca.com

About AstraZeneca Open Innovation
AstraZeneca is breaking new ground in Open Innovation, sharing high quality pharmacology tools with academic scientists to advance research (clinical and/or preclinical) into new treatments for a broad range of diseases. Also, we are establishing collaborations to source and validate new mechanisms and pathways against disease targets.

www.openinnovation.astrazeneca.com
DANISH MYO TECHNOLOGY (DMT) A/S – STAND 7

DMT is a life science company with more than thirty years of experience in development, manufacturing and sales of hardware and software for ex vivo studies in physiology, pharmacology and toxicology.

We are one of the world's leading designers and manufacturers of Wire, Pressure and Muscle-Strip Myographs as well as Tissue-Organ Bath Systems. It is our ambitions to provide the scientists with a first-class mechanical, electrical and software engineering expertise.

In this role driven by the requirements of our global customer base, we also provide complete and integrated technologies including surgical, electrophysiological, pharmacological and physiological tools used by the research communities and the pharmaceutical industry.

www.dmt.dk

WILEY – STAND 17

Wiley is proud to be the publisher of the British Journal of Pharmacology, British Journal of Clinical Pharmacology and the open access journal Pharmacology Research & Perspectives launched in 2013. Wiley is a global provider of content-enabled solutions that improve outcomes in research, education, and professional practice. Our core businesses produce scientific, technical, medical, and scholarly journals, reference works, books, database services and online applications. Visit our stand to browse through journal content, demo journal apps and find out more about our publishing services.

www.wiley.com

ACTUAL ANALYTICS LTD – STAND 22

Actual Analytics is proud to announce the only solution for true long term, 24x7, monitoring of multiple rodents in their genuine homecage. Having developed solutions in conjunction with NC3Rs, AstraZeneca and the MRC we invite you to come and check out the future of behavioural research.

www.actualanalytics.com

BIO-TECHNE FORMERLY R & D SYSTEMS EUROPE LTD – STAND 12

Our new name brings together several best-in-class brands:
R&D Systems is an established manufacturer of high-quality proteins and the world leader in immunoassays as well as producing antibodies, arrays, stem cell products, flow cytometry products and more.
Novus Biologicals has an extensive catalogue of over 200,000 antibodies and antibody-related products.
Tocris is the leading supplier of biologically active molecules. Tocris life science reagents include receptor ligands, ion channel modulators, enzyme inhibitors, caged compounds, fluorescent probes, and screening libraries.

Together, we are Bio-Techne. Please come and find out more by visiting our stand.

www.bio-techne.com
BMG LABTECH – STAND 20

BMG LABTECH is a world leader in microplate reader instrumentation for fluorescence, fluorescence polarisation, UV Vis absorbance, luminescence and Nephelometry. As specialists in the development and supply of microplate readers we offer the most diverse selection of optical detection systems including the CLARIOstar, our latest multimode microplate reader with its triple technology - LVF Monochromators, filters, and an ultrafast spectrometer, PHERAstar FS, the Gold standard in high throughput screening and NEPHELstar Laser-based microplate Nephelometer for light-scattering and turbidity measurements.

For information on the complete range of products visit our website.
www.bmglabtech.com

BRITISH NEUROSCIENCE ASSOCIATION – STAND 26

The British Neuroscience Association (BNA) is the largest UK organisation representing all aspects of neuroscience, from ion channels, to whole animal behaviour, to neuroscience applications in the clinic. As well as promoting UK neuroscience research nationally and internationally, we organise lectures, symposia, meetings, events and reports. We also advise on issues in neuroscience, engage with the public and media, and train neuroscientists and neuroscience-related professionals. The BNA has good connections with other organisations worldwide and our members range from academic to industrial neuroscientists.
www.bna.org.uk

DATA SCIENCES INTERNATIONAL (DSI) – STAND 11

DSI provides leading physiological monitoring solutions for cardiovascular (CV), CNS and pulmonary applications involving acute and chronic studies. Products include data acquisition and analysis systems for implantable telemetry such as the new HD-XG Glucose monitoring device for rodents, externally worn telemetry like the industry leading JET and a robust line of amplifiers and transducers supporting hardwired CV, electrophysiology and pulmonary applications.

In January 2014 DSI acquired Buxco Research Systems and are proud to offer their full range pulmonary monitoring products, which includes Whole Body Plethysmographs, Pulmonary function testing, Resistance & compliance, Non Invasive Airway Mechanics and Inhalation Towers.
www.datasci.com

ELSEVIER BV – STAND 10

Elsevier partners with pharmacologists worldwide by providing them with a publishing platform to bring their articles to the attention of the vast majority of their fellow-researchers worldwide, and by enabling them to identify and access literature relevant for them through ScienceDirect and Scopus. Rethink the way you publish!
www.elsevier.com
EMKA TECHNOLOGIES - SCIREQ – STAND 3

emka TECHNOLOGIES specializes in software & hardware for preclinical research. We offer a complete range of products for CNS, Cardiovascular, Pulmonary & isolated organs studies as well as data analysis and system validation services. New and featured products include:
- easyMATRIX, a direct hardware bridge to implantable telemetry
- emkaPACK4G non-invasive telemetry for large animals
- rodentPACK2 system for CNS studies

We have also acquired Scireq Inc in May 2014, allowing us to enlarge our pulmonary range with:
- the Flexivent system, gold standard for in vivo lung function measurements
- the inExpose, cost efficient inhalation exposure system
Visit stand 3 for more!
www.emka.fr

LAFAYETTE-CAMPDEN NEUROSCIENCE – STAND 9

Our Bussey-Saksida touchscreens systems for rat and mouse have a battery of tasks, many translatable to non-human and human primates. These systems are delivered ‘ready to go’ for immediate productivity in your lab. In-vivo electrophysiology and video can now integrated into these chambers with e.m.c. artefact free recording, with the three data streams temporally linked for easy search and analysis.

Campden’s 7000smz-2 and 5100mz/5100mz-Plus Vibrotomes with Z-axis deflection calibration and specialist blades deliver consistent healthy, high viability slices. Slice chambers have integral heater/controllers and P.I.D. algorithms available for visual patching and imaging or LTP recordings and biochemistry. Campden Vibrotomes and Slice Chambers are published on many anatomies of brain, heart, lung, intestine, & smooth muscle.
www.campdeninstruments.com

LI-COR BIOSCIENCES LTD – STAND 18

LI-COR® Biosciences is a leading manufacturer of near-infrared and chemiluminescent imaging platforms, analysis software, and IRDye® infrared dye reagents for quantitative Western Blotting, small animal imaging, and DNA fragment analysis.
LI-COR pioneered the development of near-infrared fluorescence detection systems for DNA sequencing, and today provides systems for drug discovery, protein research, small animal imaging, and undergraduate training.

Founded in 1971, the privately held company is based in Lincoln, Nebraska, with subsidiaries in Germany and the United Kingdom. LI-COR systems are used in over 100 countries and are supported by a global network of distributors.
www.licor.com
MOOR INSTRUMENTS LTD – STAND 15

Moor specialise in equipment for the assessment of microvascular blood flow and oxygenation for clinical and pre-clinical research. The comprehensive range includes:

1. Laser Doppler blood-flow imaging.
2. Laser speckle contrast (LASCA) blood-flow imaging.
3. Laser Doppler monitoring.
4. White light spectroscopy for microvascular oxygenation monitoring (with a wide-range of optical fibre probes).
5. Automated protocol devices for tissue stimulation, heating, iontophoresis and pressure cuff control.
6. Protocol control, measurement, analysis and database software, to ease set up and analysis.

Find out how we can help you with your microvascular measurements – www.moor.co.uk / sales@moor.co.uk

RADNOTI LTD – STAND 27

From Tissue Bath and Myograph systems to Isolated Heart and Perfused Organ Systems, Radnoti have been setting the research standard in glassware apparatus technology and functionality for nearly 40 years, providing complete solutions for isolated tissue and isolated organ research. In addition to offering the highest quality products at reasonable prices, our goal is to give our customers an exceptional level of commitment to their satisfaction and success.

www.radnoti.com

SARISSA BIOMEDICAL – STAND 23

Sarissa Biomedical produces electrochemical microbiosensors and biosensor systems for the measurement of neurotransmitters, modulators and metabolites in vitro, in vivo, in freely moving animals and in complex physiological fluids such as whole unprocessed blood.

Our biosensors are exquisitely sensitive, highly selective and capable of measuring specific analytes in real-time. They can be used with electrophysiological techniques and fluorescent imaging methods. Our biosensor system (aptly named SMARTcap) is ideal for clinical applications and is currently being used in a clinical trial for the rapid diagnosis of stroke.


www.sarissa-biomedical.com

SCIENCE ALERT – STAND 8

A leading ePublishing platform, Science Alert partners with independent scholarly publishers, societies, associations, and university presses to facilitate the digital dissemination of more than 400 journals. Science Alert also offers a complete manuscript submission, tracking, peer review, and publishing system for journal editors. Science Alert provides outstanding technology and support services, and fosters a dynamic and innovative community, enhancing the strengths of each of its members. By working with Science Alert, publishers gain the economies of scale and networking opportunities of working collaboratively in their business technology.

www.sciencealert.ae
THE BIOCHEMICAL SOCIETY – STAND 14
The Biochemical Society exists for the advancement of molecular and cellular bioscience, both as an academic discipline and to promote its impact on areas including biotechnology, agriculture and medicine. We achieve this through our publications and journals, scientific meetings, educational activities, policy work, awards, and grants to scientists and students. For more information about the Society or to join our growing network of over 7000 members visit us at stand #14.
www.biochemistry.org

THE PHYSIOLOGICAL SOCIETY – STAND 25
The Physiological Society brings together over 3000 scientists from over 60 countries and promotes physiology with the public and parliament. Since its foundation in 1876, it has supported physiologists by organising world-class meetings and offering grants for research, collaboration and travel. The Society publishes the latest physiological developments in its three scientific journals.
www.physoc.org

WORLD PRECISION INSTRUMENTS (WPI) – STAND 28
World Precision Instruments have been supplying the Life Sciences with innovative instrumentation for over 40 years. Supplying both the academic and industrial sectors, WPI now offers systems for investigating cardiac, skeletal and smooth muscle function, as well as vascular function. We also offer Langendorff and working perfused heart systems.
www.wpi-europe.com