Exhibitor Profiles

American Association for Cancer Research (AACR)

Booth C13

The American Association for Cancer Research (AACR) is the oldest and largest scientific organization in the world dedicated to advancing cancer research and cancer-related biomedical science. Established in 1907, AACR accomplishes its mission of preventing and curing cancer through research, education, scientific communication, and collaboration. www.aacr.org

Abcam Booth B10

Antibody tools for cancer research Abcam has the largest online catalogue of the best antibodies in the world. We deliver a fully comprehensive portfolio of the very best, highly characterized, up to date antibodies, proteins and lysates for all areas of cancer research and are constantly increasing the number of products to fulfil the needs of the research community.

AbD Serotec Booth B14

AbD Serotec is a primary manufacturer of high quality immunological reagents for research, supplying over 14,000 antibodies, kits and accessories. In addition to an extensive range of catalogue products, AbD Serotec also offers custom antibody manufacturing and conjugation services, including our unique HuCAL® custom monoclonal generation in just 8 weeks.



Affymetrix

Booth B16

Affymetrix[®] provides the industry standard and widest range of microarray tools for cancer research. Visit Booth B16–18 or www.affymetrix.com to discover applications in gene expression, miRNA, copy number, and cancer cytogenetics. The Affymetrix

integrated genomics solution provides the most comprehensive view of the cancer genome for focused discovery and faster validation.

Agilent Technologies

Agilent Technologies

Booth C19

Agilent Technologies is a leading supplier of life science research systems that enable scientists to study complex biological processes and disease mechanisms. Engineered for sensitivity, reproducibility and workflow productivity, Agilent's solutions include instrumentation, software, consumables and services for genomics, proteomics and metabolomics applications.

E-mail: info_agilent@agilent.com Website: www.agilent.com/chem

Applied Biosystems

Booth C16

Life Technologies' Applied Biosystems brand is a global leader in providing innovative, optimized instrument systems and workflows to accelerate academic and clinical research, drug discovery and development, and forensic DNA analysis. Through its Applied Biosystems and Invitrogen brand of reagents and bench-top devices, Life Technologies markets the most comprehensive portfolio of solutions for molecular and cell biology.

For more information, please visit www.appliedbiosystems.com and www.invitrogen.com.

Association for International Cancer Research (AICR)

Booth C14

AICR, the Association for International Cancer Research, is a UK-based charity which funds cancer research around the world. By providing project grants, to date we have provided over €159 million to support high quality research in 32 countries. More information can be found at www.aicr.org.uk.

Contact person: Debbie Wheelans

E-mail: debbie.wheelans@aicr.org.uk

Booth B15 Aperio

Aperio is the leading provider of digital pathology solutions in hospital and reference labs, academic medical centers, and biopharma institutions. Today, our affordable and complete product portfolio is proven to lower costs, increase efficiencies, and enhance workflow. Our comprehensive product line features our ScanScope® scanners, Imagescope™ and Spectrum™ image management (PACS) software, SecondSlide™ slide sharing, and SlideAnalysis™ image analysis tools.

info@aperio.com Website: www.aperio.com

Asuragen

Asuragen

Booth D2

Asuragen is a fully integrated molecular diagnostic company focused on personalized medicine and companion diagnostics, with emphasis on mRNA/miRNA applications in oncology. Asuragen has a great deal of experience with regulated projects and provides comprehensive pharmacogenomic services for biomarker discovery and assay validation with expertise analyzing FFPE tissue and biofluids.

BGI Shenzhen Booth D4

Carrying out lots of projects, BGI has established its own technical platforms based on large-scale genome sequencing, efficient bioinformatics analyses, and innovative genetic health-care initiatives. These distinguished achievements have made a great contribution to the development of genomics in the world, and have established BGI as a world-class research institution.

Caliper Life Sciences

Booth D3

Caliper Life Sciences is a leading provider of innovative tools and services for life science research and drug discovery - including IVIS and Quantum imaging systems. Caliper leads the industry in small animal imaging publications with IVIS optical and Quantum microCT systems providing 2D and 3D analysis for pre-clinical oncology.

Caprotec **Booth A19**

Caprotec's Capture Compound Mass Spectrometry (CCMS) enables the enrichment of proteins based on their functionality. CCMS is commercialized as kits for research applications and in collaborations with pharmaceutical companies. The focus is on investigating mechanisms of drug action and avoidance of toxic effects of small molecule drugs.

Cayman Chemical **Booth D5**

Cayman Chemical manufactures an array of assay kits for the measurement and detection of eicosanoids, apoptosis, DNA damage, transcription factor binding, cell cycle phase, cytotoxicity and oxidative stress. Cayman also offers an assortment of proteins and high purity biochemicals such as kinase inhibitors, receptor agonists/antagonists, and free radical biomarkers. Antibodies for apoptosis and signal transduction research are also available.

Cell Signaling Technology Europe

Booth A16

Cell Signaling Technology® produces the highest quality activation-state and total protein antibodies for the analysis of signal transduction pathways. Our antibodies and related reagents are validated in-house for a range of assay applications. Technical support is provided by the same scientists who produce the antibodies and know them best.

Chemometec A/S Booth C22

ChemoMetec A/S develops, produces and supplies analytical equipment for quantitative and qualitative analysis of cell cultures. Our unique and patented technology platform secures easy, fast, precise and objective analysis without any service, maintenance, cleaning or calibration of the instruments.

The high precision and easy to use technology has proved its success within the biotech, biopharma, agriculture and beverage sectors around the world.

ChemoMetec A/S, Gydevang 43, 3450 Allerød, Denmark

DIAGENIC D

DiaGenic

Booth A20

DiaGenic ASA is a stock listed Norwegian diagnostic company developing patient-friendly tests for the early detection of diseases based on identifying disease-specific gene expression signatures in blood. DiaGenic's test to aide in the early detection of breast cancer, BCtect[®], is now CE marked and launched in selected markets in Europe.



The European Association for Cancer Research (EACR)

Booth C11

The European Association for Cancer Research (EACR) is the largest member society for cancer research in Europe and has a multi-disciplinary membership of over 8,500.

In seeking to advance cancer research, EACR supports its members through a wide range of activities, scientific meetings and other opportunities for communication and interaction.

Contact person: Robert Kenney

E-mail: robert.kenney@nottingham.ac.uk

Website: www.eacr.org

Elsevier Booth B13

Elsevier is a leading provider in cancer research. We provide world-class content in a variety of print and electronic formats, including the key journals in your field, Molecular Oncology, and European Journal of Cancer. Embase, an online resource from Elsevier, contains unique content and drug information in the field of oncology.



Enzo Life Sciences

Booth B20

Enzo Life Sciences, incorporating ALEXIS®, Assay Designs®, BIOMOL® and Stressgen®, offers a comprehensive panel of innovative life science reagents. Antibodies, enzymes, proteins, small molecule inhibitors, and assay kits are available for research in cancer, cellular stress, cell death, epigenetics, genomics, immunology,

neuroscience, signal transduction, and ubiquitin & proteasomes. Visit www.enzolifesciences.com.



Essen BioScience

Booth B12

Essen BioScience produce the IncuCyte™ automated microscope for use inside standard laboratory incubators. The IncuCyte™ has found great favour with stem

cell and cancer researchers, where the stability of a permanent incubator and the ability to non-invasively monitor growth/differentiation/proliferation versus extracellular and intracellular manipulations over extended periods is essential.

Exiqon Booth B19

Exiqon combines leading-edge scientific expertise in gene expression with our proprietary Locked Nucleic Acid (LNA™) technology. Hence, the miRCURY LNA™ product line offers highly specific products with superior sensitivity for microRNA research including RNA isolation kits, microarrays, qPCR panels and individual assays, detection probes and inhibitors. Learn more at www.exiqon.com

Illumina Booth C23

At Illumina, our goal is to apply innovative technologies and revolutionary assays to the analysis of genetic variation and function. Our offering includes leading-edge solutions for DNA sequencing, SNP genotyping, Copy number variation, DNA methylation, Gene expression and Low-multiplex analysis of DNA, RNA, and protein.



Integrated DNA Technologies

Booth B11

Integrated DNA Technologies (IDT) is the largest supplier of custom-synthesized DNA and RNA in the world, with two manufacturing plants in the United States are activity the areas of condemic research, biotechnology, clinical diagnostics, and

and one in Europe, serving the areas of academic research, biotechnology, clinical diagnostics and pharmaceutical development.



LI-COR Biosciences

Booth A14

LI-COR Biosciences is a leader in the design and manufacturing of integrated instrument systems for biotechnology, drug discovery, environmental research and

plant biology. The company pioneered the development of infrared fluorescence labeling and detection systems for DNA sequencing, genotyping, AFLP®, quantitative Western Blotting, protein and *in vivo* imaging.

Contact: katharina.fischer@licor.com

Tel: +49 6172 1717727

Luminex Europe Booth A11

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.

Merck Chemicals Booth E15

Miltenyi Biotec Booth B17

Miltenyi Biotec is a diversified biotechnology company providing state-of-the-art products and services to the life science and biomedical research community. Based on MACS® Technology, the gold standard in magnetic cell separation, the portfolio includes more than 1500 products for the separation, cultivation, flow cytometric and molecular analysis of cells.

E-mail: macs@miltenyibiotec.de website: www.miltenyibiotec.com



Norwegian Cancer Society

Booth C10

The Norwegian Cancer Society (NCS) is a nation-wide, non-profit voluntary organisation. The main goals for the NCS are to reduce the incidence of cancer, and to increase the recovery rate and life quality of cancer sufferers.

The NCS main activities are:

- Patient services operation of a cancer help line, arranging a variety of courses for cancer patients and relatives. funding of and cooperation with patients' organisations
- Research allocating funding for basic research, epidemiological surveys, clinical, patient and prevention studies
- Prevention educational and awareness raising programs focused on smoking, nutrition, skin cancer, etc.
- Advocacy influencing national and international social/health policy
- International activities support for global cancer control programs and research

Novus Biologicals Booth C21

Novus Biologicals provides the research community with 100% guaranteed antibodies, proteins, peptides, lysates, kits and research support products. Novus' team of PhD scientists collaborate directly with researchers at leading universities in order to provide quality reagents for research areas such as cancer, lipid and metabolism, hypoxia, and stem cells.

website: www.novusbio.com

Oxford Optronix Booth A18

Oxford Optronix specializes in bespoke solutions for Automated Colony Assay Counting and real-time Dissolved Oxygen (pO2) Monitoring for *in vitro* and *in vivo* applications.

Oxford University Press

Booth D6

Oxford University Press publishes some of the most respected medical and scientific books and journals in the world, including Journal of the National Cancer Institute, Carcinogenesis, Neuro-Oncology and Annals of Oncology.

Visit www.oxfordjournals.org to learn more about our journals and www.oup.com to browse our books.

Booth A13 Promega

Promega will introduce highly sensitive, bioluminescent assay solutions including: (1) ADP universal kinase systems; (2) multiplexed viability, cytotoxicity and apoptosis; (3) HDACs and SIRTs; (4) GSSG/GSH ratio; (5) assays to measure proteasome, deubiquitinating, deSUMOylating (SENP) and deneddylating (NEDP) proteases; and (6) a simple, sensitive, push-button multi-detection plate reader adaptable from 6- to 384-well format.



QIAGEN Booth B21

QIAGEN and PreAnalytiX together provide molecular diagnostic solutions for oncology, infectious disease and pharmacogenomics. From patient sample collection to data interpretation our innovative technologies and instrumentation cover entire workflows for screening, qualitative and quantitative molecular testing. Assays include

the digene HPV test, the PyroMark KRAS assay plus many others.

R&D Systems Europe Ltd

Booth C18

R&D Systems supplies the highest quality research reagents for cancer, stem cells, immunology, endocrinology, neuroscience, proteases developmental biology, and signal transduction.

Antibodies, proteins, antibody arrays, Chromatin Immunoprecipitation antibodies, Flow Cytometry antibodies, Immunoassays, Multiplex assays, Stem Cell Kits, Cell Isolation kits.

Contact person: Andrew Haynes info@rndsystems.co.uk E-mail:

Roche Diagnostics

Booth C17

Roche` Roche helps you discover genomic variants using the GS Junior Benchtop System. MagNA Pure Instruments purify nucleic acids. LightCycler® Systems revolutionize realtime qPCR. NimbleGen arrays find your gene of interest. xCELLigence Instruments monitor cell function, and Innovatis Analyzers automate cell counting. LIGHTCYCLER, GS JUNIOR, MAGNA PURE, XCELLIGENCE and INNOVATIS are trademarks of Roche.

Roche Applied Science, Booth C17

website: www.Roche-Applied-Science.com

ScanBalt Booth C15

ScanBalt BioRegion - Life Sciences on Top of Europe. ScanBalt BioRegion is composed of life science and biotechnology stakeholders in the Nordic-Baltic region and other important actors within life sciences and biotechnology. There are more than 60 universities and over 2100 life science/biotech companies including ~700 research based biotech SME's active in ScanBalt BioRegion.

Sequenom Booth E13

SEQUENOM® is a provider of genetic services and integrated technologies for genetic analysis. Based on MALDI-TOF analysis the MassARRAY provides precision and accuracy for a range of advanced quantitative genetic applications. These applications include SNP genotyping, mutation profiling, quantitative methylation analysis, allele frequency analysis, SNP discovery, quantitative gene expression and comparative sequencing.

Sigma-Aldrich Booth D1

Sigma[®] Life Science is where bio begins. The primary challenge for today's life science researchers is to understand the complex biological pathways and systems that are crucial to understanding and curing disease. Life scientists are looking to better predict human biology and Sigma-Aldrich is uniquely positioned to provide them with the technology to do just that.

Springer Booth A12

Springer is a major publisher of books and journals in Life Sciences. Please stop by our booth A12 to order books at a special conference discount and take a closer look at sample issues of journals. Staff will be on hand to answer any questions you might have about publishing with Springer.

Toconic Booth A10

Taconic is dedicated to developing and delivering animal models and related laboratory services for the biomedical research community. With seven breeding facilities and three service laboratories in the U.S. and Europe, a staff of over 800, and a commitment to technological innovation, Taconic is increasingly the partner of choice for biomedical researchers conducting *in vivo* studies.

Thermo Scientific Booth A15

Thermo Scientific NanoDrop products are specifically designed for $1\,\mu l$ samples, employing a patented retention system that eliminates the need for dilutions of sample. Using this novel system, the Thermo Scientific NanoDropTM 2000 and 2000c spectrophotometers and the NanoDrop 8000 spectrophotometer enable full UV-Vis absorbance analysis while the NanoDrop 3300 Fluorospectrometer provides fluorescence spectra analysis.

VisualSonics Booth A21

VisualSonics is the undisputed world leader in real time, *in vivo*, high-resolution micro imaging systems, providing modalities specifically designed for preclinical research. These cutting edge technologies allow researchers at the world's most prestigious pharmaceutical and biotechnology companies, hospitals and universities to conduct research in cardiovascular, cancer, neurobiology and developmental biology areas. These technologies support applications that include genetic research, phenotypic studies and drug development. VisualSonics platforms combine high-resolution, real time *in vivo* imaging at reasonable cost with ease-of-use and

quantifiable results.

Zinsser Analytic Booth A17

For the biomedical research Zinsser Analytic offer a line of unique *in vivo* imaging systems for small animals. Due to the high scan speed and low radiation dose the Laboratory CTs are ideal for long-term studies. They are designed to fit within the confines of small laboratories without the need of control rooms. Further information can be found at www.zinsser-analytic.com.

E-mail: info@zinsser-analytic.com