

# Innovative Cancer Science

Annual Congress of the European Association for Cancer Research

# Exhibitor<br/>Directory

#### List of Exhibitors (in alphabetical order)

10x Genomics (stand 25)

2BScientific (stand 7)

3DHISTECH (stand 81)

Abcam (stand 99)

ABclonal Germany (stand 56)

Active Motif (stand 16)

Agilent Technologies (stand 60)

AIT (Austrian Institute of Technology) Molecular Diagnostics (stand 64)

Akoya Biosciences (stand 5)

Aliri Bioanalysis (stand 110)

AmberGen (stand 12)

American Association for Cancer Research (AACR) (stand 42)

ANGLE (stand 20)

Arima Genomics (stand 36)

ASKION (stand 104)

Aspect Analytics (stand 59)

Associação Portuguesa de Investigação em Cancro (ASPIC) (stand 41)

Axion BioSystems (stand 103)

Biocytogen (stand 130)

Biomarker Technologies (BMK) (stand 83)

BIOMEX (stand 108)

biomodal (stand 50)

Bio-Rad Laboratories (stand 33)

Bio-Techne (stand 84)

Bio X Cell (stand 121)

Bruker Cellular Analysis (stand 72)

Bruker Spatial Biology (stand 54)

Budetec (stand 87)

CancerTools.org (stand 14)

Carl Zeiss Microscopy (stand 73)

Cellecta (stand 18)

Cell Signaling Technology (stand 17)

CellSorter Scientific (stand 105)

Cellularis Biomodels (stand 116)

CelVivo (stand 31)

CleanNA (stand 76)

Covaris Inc (stand 63)

CTIBiotech (stand 118)

CUSABIO Technology LLC (stand 96)

Cytion (stand 74)

Cytiva (stand 123)

CYTOSENS (stand 129)

DNA Genotek (stand 114)

e-BLOT Life Sciences (stand 68)

ECACC (stand 92)

EditCo Bio (stand 107)

Element Biosciences (stand 67)

EURO-BIOIMAGING ERIC (stand 58)

European Research Biology Center (ERBC) (stand 48)

European Research Council (stand 46)

Excilone (stand 124)

Fondazione AIRC (stand 94)

FORMULATRIX (stand 35)

FUJIFILM Wako Pure Chemical Corporation (stand 55)

Galatek (stand 90)

GeneTex (stand 49)

GemPharmatech (stand 126)

Genotic (stand 75)

GenScript Biotech (stand 98)

Grundium (stand 117)

Hamamatsu Photonics (stand 79)

**HUABIO** Research (stand 15)

IDEXX BioAnalytics (stand 47)

Illumina (stand 10)

Inotiv (stand 30)

InSphero (stand 93)

InVivo BioTech Services (stand 51)

InvivoGen (stand 69)

LICORbio (stand 109)

Lunaphore (stand 26)

Macrogen Spain (stand 122)

MDPI (stand 86)

MedChemExpress (stand 57)

Metabolon (stand 128)

MGI Tech (stand 82)

Miltenyi Biotec (stand 70)

Molecular Machines & Industries (stand 125)

Molecular Oncology (stand 45)

Moleculent (stand 53)

n6 (stand 77)

Nanjing Vazyme Biotech Co (stand 78)

Nexco Analytics (stand 8)

Novogene Europe (stand 32)

NVision Imaging Technologies (stand 112)

Olink Proteomics (stand 89)

Omics Empower (stand 66)

Oxford Nanopore Technologies (stand 106)

PackGene (stand 127)

Panome Bio (stand 40)

Parse Biosciences (stand 4)

PCR Biosystems (stand 80)

Promega Biotech Ibérica (stand 101)

PromoCell (stand 85)

Protavio (stand 95)

Proteintech (stand 65)

ProteoGenix (stand 29)

Proteome Sciences (stand 120)

QIAGEN (stand 37)

QT Sense (stand 3)

RainSure Scientific (stand 71)

React4Life (stand 102)

Revvity (stand 97)

Singota Solutions (stand 131)

Standard BioTools (stand 23)

STEMCELL Technologies (stand 62)

Stilla Technologies (stand 115)

SYNENTEC (stand 13)

SYSY Antibodies (stand 39)

TargetMol Chemicals (stand 52)

Tecan (stand 119)

Tethis (stand 1)

The Mark Foundation for Cancer Research (stand 44)

Thermo Fisher Scientific (stand 21)

Ultima Genomics (stand 111)

VectorBuilder (stand 100) Velsera (stand 88) Worldwide Cancer Research (stand 43)

#### Directory of Exhibitors (ordered by stand number)

TETHIS SPA Stand I

Tethis S.p.A., an Italian diagnostic firm, has developed See.d, a platform for multiomics liquid biopsy, automating and standardizing plasma and cytology sample preparations. White blood cells and rare circulating tumor cells are

collected on nanocoated SBS slides for multiplexing and Al-driven digital pathology to identify suspicious cells, while plasma samples can be analysed for ctDNA and other soluble markers.



TETHIS SPA

Via Olgiati 5 20143 Milan Italy chiara.trezzani@tethis-lab.com www.tethis-lab.com

**QT Sense BV** 



Stand 3

Netherlands

#### Parse Biosciences Stand 4

Parse Biosciences is a global life sciences company whose mission is to accelerate progress in human health and scientific research. Empowering researchers to perform single cell sequencing with unprecedented scale and

ease, our pioneering approach is enabling groundbreaking discoveries in cancer treatment, tissue repair, stem cell therapy, kidney and liver disease, brain development, and the immune system.



**Parse Biosciences** 

700 Dexter Ave
Suite 600
WA 98109
Seattle
info@parsebiosciences.com
www.parsebiosciences.com

#### Akoya Biosciences

Stand 5

As The Spatial Biology Company®, Akoya Biosciences' mission is to bring context to the world of biology and human health through the power of spatial phenotyping. The Company offers comprehensive single-cell imaging solutions that allow researchers to phenotype cells with spatial context and visualize how they organize and interact to influence disease progression and response to therapy.



#### **Akoya Biosciences**

6th Floor, Campus Drive
MA 01752
Marlborough
United States
events@akoyabio.com
www.akoyabio.com

2BScientific Ltd



#### **2BScientific Ltd**

Stand 7

Office 2, Building A, Kirtlington Business Centre
Kirtlington, Oxfordshire
OX5 3JA
United Kingdom
info@2BScientific.com
https://www.2bscientific.com/

#### **NEXCO ANALYTICS**

#### Stand 8

Nexco Analytics develops cutting-edge Al technologies, specialized in the analysis of genomics sequencing data. Our web platform, ONex, offers an end-to-end omics solution—turning raw or processed data into results in minutes. Designed for non-experts, ONex delivers powerful, interactive visualizations and insights without coding or bioinformatics skills, helping researchers accelerate discoveries and streamline decision-making.

#### **NEXCO ANALYTICS**





Grundium Stand 9

Grundium is a global leader in digital imaging for pathology, transforming how medical professionals diagnose and treat diseases. Founded in 2015 and based in Tampere, Finland, the company leverages over two decades of expertise in optics and imaging to develop the Ocus® series of microscope slide scanners. These compact, high-precision devices make high-quality digital and remote pathology accessible to all, offering ease of use and affordability for labs of any size.

Trusted by healthcare providers worldwide, Grundium's solutions enhance diagnostic accuracy, streamline workflows, and reduce unnecessary logistical steps — ultimately driving better patient outcomes through innovative technology.

#### Grundium

Saavutustenkatu 3 33720 Tampere Finland contact@grundium.com https://www.grundium.com



Illumina, Inc Stand 10

At Illumina, our mission is to improve human health by unlocking the power of the genome. Our innovative next-generation sequencing (NGS) and array products are helping drive our understanding of cellular functions by combining transcriptomics, epigenetics, and proteomics. Multiomic studies enable a more comprehensive understanding of functional biology and disease, fueling the discovery of novel drug targets and biomarkers.



Illumina, Inc Steenoven 19 5626 Eindhoven Netherlands www.illumina.com

#### **SYNENTEC GmbH**

Stand 13

SYNENTEC offers the CELLAVISTA and NYONE automated high-resolution and high-throughput cell imaging systems that provide brightfield and fluorescence cell imaging and analysis with a comprehensive selection of cell imaging applications including: high-throughput live, apoptotic and dead cell counting with only 20ul of sample required. Additional applications are: cell imaging and analysis for: Gene Editing, CAR cells, homogenous assays for antibody binding even for high background/low signal samples, as well as a full array of dedicated and custom applications for high-content screening that require high resolution and high speed imaging for within and SBS formatted microplate for oncology research applications. SYNENTEC also offers SYBOT X-1000, a walk-away solution for automated live cell imaging of up to 42 plates in parallel.



#### **SYNENTEC GmbH**

Otto Hahn Strasse 9A 25337 Elmshorn Germany a.guledani@synentec.com https://synentec.com

#### CancerTools.org

Stand 14

CancerTools.org is a unique non-profit, cancer-focused research tools supplier and biorepository. As part of Cancer Research UK, we are determined to accelerate and fund cancer discoveries. Our diverse cancer portfolio, deposited from leading academic institutes worldwide includes cell lines, organoids, PDX models, knockout mice, antibodies and reagents for all your research needs. We provide exemplary support to academic and industry partners globally. Our highly cited tools and reagents help drive research success and early drug discovery across all cancer types.

# CancerTools.org

CancerTools.org
2 Redman Place
E20 IJQ
London
United Kingdom
hello@cancertools.org
cancertools.org



#### **Active Motif, SA**

#### Stand 16

Active Motif is the industry leader in developing and delivering innovative tools for epigenetics and gene regulation research. We are committed to providing the highest quality products along with superior service & support to the life science, clinical and pharmaceutical/drug discovery communities. Whether you are an expert in the field of epigenetics or a researcher interested in integrating epigenetics research into your studies, our comprehensive portfolio of epigenetics-related products and services can help.



#### **Active Motif, SA**

Waterloo Atrium
Drève Richelle 167 - boîte 4
BE-1410
Waterloo
Belgium
aberthomieu@activemotif.com
www.activemotif.com

#### **Cell Signaling Technology**

#### Stand 17

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.



#### **Cell Signaling Technology**

Dellaertweg 9B
2316WZ
Leiden
Netherlands
nl.marketing@cellsignal.com
www.cellsignal.com

#### Cellecta Stand 18

Cellecta Inc. is a trusted provider of genomic products and services for drug target and biomarker discovery. Since 2006, we have collaborated with the world's leading pharma, biotech, government, and academic institutions. We apply our extensive expertise in viral vector production, functional screening, custom cell engineering and multiplex qRT-PCR to help researchers find the genes that matter.



#### Cellecta

320 Logue Avenue 94043 Mountain View United States ANGLE PLC Stand 20

Circulating tumour cells (CTCs) can provide critical insights in cancer research by enabling a wide range of analyses including DNA, RNA and protein expression. ANGLE's proprietary Parsortix technology provides the optimal solution for CTC capture and harvest from whole blood samples in your laboratory, and is backed by >100 peer-reviewed publications from 42 independent cancer centres, spanning 24 cancer types.



#### **ANGLE PLC**

2 Occam Court, Occam Road Surrey Research Park GU2 7QB Guildford United Kingdom sales@angleplc.com https://angleplc.com/

#### Thermo Fisher Scientific Inc.

#### Stand 21

Thermo Fisher Scientific Inc. (NYSE: TMO) is the world leader in serving science, with annual revenue over \$40 billion. Our Mission is to enable our customers to make the world healthier, cleaner and safer. Whether our customers are accelerating life sciences research, solving complex analytical challenges, increasing productivity in their laboratories, improving patient health through diagnostics or the development and manufacture of life-changing therapies, we are here to support them. Our global team delivers an unrivaled combination of innovative technologies, purchasing convenience and pharmaceutical services through our industry-leading brands, including Thermo Scientific, Applied Biosystems, Invitrogen, Fisher Scientific, Unity Lab Services, Patheon and PPD.



#### Thermo Fisher Scientific Inc.

3 Fountain Drive
Inchinnan Business Park
PA4 9RF
PAISLEY
United Kingdom
sara.delgrosso@thermofisher.com
https://www.thermofisher.com/

#### Standard BioTools

#### Stand 23

Standard BioTools is committed to empowering the cancer immunotherapy community with research tools to interrogate immune cell function and the tumor microenvironment with unprecedented resolution. Using proven cytometry, spatial biology and microfluidic technologies, we provide workflows to identify and characterize changes in cellular phenotypes at single-cell resolution. Whether you seek to target new biomarkers and pathways or to optimize the effectiveness of checkpoint inhibitors, CAR T cells or cancer vaccines, Standard BioTools can help you identify new insights to reach your next research breakthrough. Together we will transform the future of cancer care.

Standard BioTools

education



10x Genomics Stand 25

I0x Genomics builds solutions to interrogate biological systems at a resolution and scale that matches the complexity of biology. Our end-to-end single cell and spatial solutions include instruments, consumables, and intuitive software, letting you unravel highly intricate biological systems, while bringing into focus the details that matter most.



I 0x Genomics
LeCarrefour, Dellaertweg 9D
2316 WZ
Leiden
Netherlands
https://www.10xgenomics.com/

#### **Lunaphore Technologies**

#### Stand 26

Lunaphore – a Bio-Techne brand, is a Swiss company born in 2014 with the vision of enabling spatial biology in every laboratory. Lunaphore provides solutions based on a game-changing chip technology that can extract proteomic and transcriptomic data, transforming assays into multiplex spatial biology through a streamlined process. Lunaphore empowers researchers to push the boundaries of scientific discovery and drug development.



#### **Lunaphore Technologies**

Route de Lully 5c 1131 Tolochenaz Switzerland www.lunaphore.com

#### **PROTEOGENIX**

#### Stand 29

ProteoGenix is a France-based biotech contract research organization (CRO) providing flexible end-to-end solutions for the discovery and development of life-saving biologics, precision diagnostic tools, and high-quality reagents. As a global leader in antibody, protein, peptide, and gene production, ProteoGenix aims at fostering the development of next-generation immunotherapies and immunoassays.



#### **PROTEOGENIX**

19 Rue de la Haye 67300 Schiltigheim France ifraccia@proteogenix.fr www.proteogenix.science

Inotiv Stand 30

Inotiv, Inc. is a leading contract research organization dedicated to providing drug discovery and development services and research models and related products and services.



2701 Kent Avenue 47906 Lafayette United States marketing@inotiv.com inotiv.com

Celvivo Stand 31

At CelVivo, we believe in the power of innovation to advance the progress of 3D cell culture research. No matter your research area, we support you with the best tools and services to mature and grow your cells and leverage your research with 3D cell culture technology. Our patented ClinoStar is an easy-to-use CO2 incubator designed to mimic in vivo performance with low sheer stress, allowing scientists to generate in vitro models that closely resemble real-world conditions. As a result, you can generate precise and dependable research outcomes without animal testing. Perfect for maintaining long-term cultures.



Celvivo
Denmark
info@celvivo.com
https://celvivo.com/

#### Novogene Europe

Stand 32

Novogene utilises scientific excellence, commitment to customer service and unsurpassed data quality to help our clients realise their research goals in the rapidly evolving world of genomics. With multiple locations around the world, 62 NGS related patents, and over 20,000 publications in top tier journal such as Nature and Science, the company has rapidly become a world-leader in NGS services.



Novogene Europe Germany

#### **Bio-Rad Laboratories**

Stand 33

Bio-Rad is among the top five life science companies in the world, providing instruments, software, consumables, reagents, and content for the areas of cell biology, gene expression, protein purification, protein quantitation, drug discovery and manufacture, food safety, and science education. Our products and solutions are based on technologies to separate, purify, identify, analyze, and amplify biological materials such as antibodies, proteins, nucleic acids, cells, and bacteria.



**Bio-Rad Laboratories** www.bio-rad.com

**FORMULATRIX** 

Stand 35

FORMULATRIX® collaborates with researchers to simplify the preparation and analysis of proteins and nucleic acids by bringing novel cutting-edge technology to the life science industry. We supply software and laboratory automation solutions to leading pharmaceutical companies and academic research institutions working in a variety of genomics and proteomics applications.



#### **FORMULATRIX**

12 South Mall, 3rd Floor T12RD43 Cork Ireland info@formulatrix.com www.formulatrix.com

Arima Genomics Stand 36

Arima Genomics is advancing human health and the life sciences by revealing actionable genomic insights. Researchers and clinicians use Arima Genomics technology to gain unparalleled access to the 3D organization of the genome. This advanced technology enables exploration of disease mechanisms, the discovery of novel biomarkers and therapeutic targets, and identification of gene fusions to aid in patient management. To learn more, visit www.arimagenomics.com.



**Arima Genomics** 

6354 Corte Del Abeto
Ste B
92011
Carlsbad
United States
team@arimagenomics.com
www.arimagenomics.com

QIAGEN Stand 37

QIAGEN serves more than 500,000 customers globally, all seeking insights from DNA, RNA and proteins. Using any biological sample, they are advancing science and improving outcomes for people everywhere. Our products for molecular testing serve applications from basic life sciences research to clinical healthcare. Together, we are making improvements in life possible. Discover more at http://www.qiagen.com.



**QIAGEN** 

QIAGEN Strasse I

40724 Hilden Germany www.qiagen.com

#### SYSY | HistoSure

Stand 39

SYSY Antibodies was founded by scientists in 1997. All products are exclusively available under the SYSY Antibodies brand. They are produced and tested in our own facilities to guarantee best quality and reliability. In 2017, SYSY Antibodies introduced the HistoSure product line. HistoSure antibodies have been specifically developed for use in immunology and cancer research.



SYSY | HistoSure

Rudolf-Wissell-Str. 28a 37079 Goettingen Germany asteinmetz@sysy.com www.sysy-histosure.com

Panome Bio Stand 40

Panome Bio provides biomarker and mechanism discovery through Next-Generation Metabolomics, Lipidomics, Proteomics and Integrated Multi-Omics analysis. Powered by a proprietary bioinformatics pipeline, we unlock complex biological insights, driving advancements in disease research, personalized medicine, and bioprocessing systems. Panome Bio, a leader in the biotech industry, empowers researchers and clinicians to explore the molecular intricacies of life.



Panome Bio 4340 Duncan Ave 63110 Saint Louis United States info@panomebio.com https://panomebio.com/

# **ASPIC - Portuguese Association for Cancer Research**

Stand 41

ASPIC brings together the community of Portuguese cancer researchers and promotes excellence, helps disseminate results, analyzes and proposes solutions for relevant questions for cancer research and cancer investigators in Portugal, in Europe and at the international level.



## ASPIC - Portuguese Association for Cancer Research

Rua Júlio Amaral de Carvalho, n° 45 ASPIC 4200-135 Porto Portugal Imelo@aspic.pt www.aspic.pt

# American Association for Cancer Research (AACR)

Stand 42

The mission of the American Association for Cancer Research (AACR) is to prevent and cure cancer through: Research, Education, Communication, Collaboration, Science Policy and Advocacy, and Funding for Cancer Research. Through its programs and services, the AACR fosters research in cancer and related biomedical science; accelerates the dissemination of new research findings among scientists and others dedicated to the conquest of cancer; promotes science education and training; and advances the understanding of cancer etiology, prevention, diagnosis, and treatment throughout the world.

American Association for Cancer Research (AACR)



615 Chestnut St.
17th Fl.
19106
Philadelphia
United States
aacr@aacr.org
https://www.aacr.org/

#### **Worldwide Cancer Research**

#### Stand 43

At Worldwide Cancer Research, we start new cures. If you have a novel, exciting and creative idea that could help prevent, diagnose or treat cancer, we may be able to support you with a project grant. Since our foundation in 1979, we have invested in over 2,000 research projects around the world.

### worldwide cancer research

#### Worldwide Cancer Research

I21 George Street
Third Floor South
EH2 4YN
Edinburgh
United Kingdom
StephanieS@worldwidecancerresearch.org
https://www.worldwidecancerresearch.org/

#### The Mark Foundation for Cancer Research

#### Stand 44

The Mark Foundation for Cancer Research is a non-profit organization that funds groundbreaking cancer research around the globe and across all cancer types through grants to individual investigators and multi-disciplinary teams, as well as venture investment in early-stage companies.

#### The Mark Foundation for Cancer Research

The Mark Foundation® for Cancer Research 1350 Avenue of the Americas, Suite 2902,
10019, New York,
United States
Rebecca Liu
rliu@themarkfoundation.org
+1 646 8665950
www.themarkfoundation.org

#### **Molecular Oncology**

#### Stand 45

Molecular Oncology is an open access journal owned by FEBS. The journal considers Research Articles from the fields of basic, translational, and clinical cancer research. We also publish Review Articles, Commentaries and Policy Papers discussing emerging concepts in cancer research, cancer diagnosis, prevention and care. Journal profits are re-invested in the scientific community. Manuscripts are handled by a team of dedicated academic Section Editors under a transparent peer review scheme.

**Molecular Oncology** 

https://febs.onlinelibrary.wiley.com/journal/18780



ERC Stand 46

14

The European Research Council (ERC) is the premier European funding organisation for excellent frontier research. It funds creative researchers of any nationality and age, to run projects based across Europe. The ERC's mission is to encourage the highest quality research in Europe through competitive funding and to support investigator-driven frontier research across all fields, based on scientific excellence.



European Research Council

Established by the European Commission

#### **IDEXX BioAnalytics**

#### Stand 47

**ERC** 

Dedicated to providing solutions and support to push your research forward. With access to a network of industry experts, we are always ready to draw on our experience to answer any questions in Research Diagnostics and Services for Animal Health Monitoring, Preclinical Testing, Biologics and Cell Health, and Veterinary Clinical Trials.



#### **IDEXX BioAnalytics**

https://erc.europa.eu/homepage

Humboldtstrasse 2
70806
Kornwestheim
Germany
idexxbioanalytics-europe@idexx.com
https://idexxbioanalytics.eu/

ERBC Stand 48

ERBC is a leading preclinical CRO specializing in safety assessment—including safety pharmacology, genetic toxicology, in-vitro and in-silico toxicology, general toxicology, juvenile and reproductive & developmental toxicology—along with pharmacokinetics, bio-analytics, and translational research. Committed to scientific excellence and regulatory compliance, ERBC partners with pharmaceutical, biotech, chemical, and medical device companies to de-risk their development programs and advance human health.



#### **ERBC**

13 CHEMIN DE MONTIFAULT
18800
Baugy
France
aquentin@erbc-group.com
www.erbc-group.com

GeneTex Stand 49

GeneTex is proud to offer the highest quality antibody reagents supported by extensive research, development, and validation. We are committed to the highest standards of product performance.

**GeneTex** 



biomodal Stand 50

biomodal is an omics-based life-sciences technology and analytics company delivering products that bring the dynamism of our ever-changing biology into focus. Their groundbreaking multiomic solution, duet evoC reveals the power of the 6-base genome by distinguishing 5-methylcytosine and 5-hydroxymethylcytosine together with all 4 canonical bases to measure multiple modes of biology from a single 5ng DNA sample in a single experiment.

# bio/modal

#### biomodal

B400 The Trinity Building CB10 IXL Saffron Walden United Kingdom info@biomodal.com www.biomodal.com

#### InVivo BioTech Services GmbH

#### Stand 51

InVivo Biotech Services GmbH, a leading European CMO and part of Bruker since 2017, specializes in high-quality antibodies and recombinant proteins for oncology research. With ISO 9001 & 13485 certification and over 25 years of expertise, we support oncology research with high specific antibodies to accelerate discoveries in cancer therapy. Learn more at www.invivo.de.



#### InVivo BioTech Services GmbH

Neuendorfstr. 24a 16761 Hennigsdorf Germany haijie.li@bruker.com www.inviyo.de

#### TargetMol - Your Target Molecules

#### Stand 52

TargetMol Chemicals Inc. is headquartered in Boston, MA, and specializes in products and services that serve the research needs of chemical and biological scientists worldwide. With a client base in 50+ countries, TargetMol has evolved into one of the biggest global research suppliers for compound libraries and small molecule compounds. TargetMol diligently updates and offers over 200 types of compound libraries and a wide range of high-quality research chemicals, including inhibitors, activators, natural products, peptides, antibodies, and novel life-science kits for laboratory and scientific use. In addition, our lab allows us to conduct CADD (computer-aided drug design) and chemical synthesis to meet the customization needs of our clients. With our high-quality products & services, fast & efficient global supply chain, and professional technical support, we believe we will help you shorten your research process and yield a more successful result.

TargetMol - Your Target Molecules

United States hong@targetmol.com https://www.targetmol.com/



Moleculent Stand 53

At Moleculent, we develop tools to advance the understanding of cell-cell communication and the complex landscape of cells in native tissues. Our high-plex interaction technology helps researchers uncover insights into the tumor microenvironment, immune responses, and mechanisms behind cancer progression. We aim to inspire new discoveries in cancer biology and deepen understanding of processes shaping disease outcomes.

# Moleculent

#### **Moleculent**

Scheeles väg I
17165
Solna
Sweden
info@moleculent.com
https://www.moleculent.com

#### **Bruker Spatial Biology**

#### Stand 54

Bruker Spatial Biology, a division of Bruker Corporation, provides advanced spatial solutions, including instruments, assays, software, and services to support life sciences research. Best-in-class technologies include the CosMx® SMI, GeoMx® DSP, CellScape™, and nCounter® Analysis platforms, Canopy Multiomic Services supports access to these cutting-edge technologies. Learn more at www.BrukerSpatialBiology.com.

# BRUKER

#### **Bruker Spatial Biology**

530 Faireview Ave N. 98109 Seattle United States kevin.sheehy@bruker.com https://brukerspatialbiology.com/

#### **FUJIFILM Wako Pure Chemical Corporation**

#### Stand 55

FUJIFILM Group (Wako and group companies) are the exclusive provider of JCRB cell lines. JCRB (Japanese Collection of Research Bioresources) is one of the most comprehensive cell banks, offering a wide variety of cell lines to researchers worldwide. FUJIFILM Group also provides high-quality CRO and custom antibody manufacturing service, F-POD and F-PDX(Fukushima-PDX and PDO).



#### **FUJIFILM Wako Pure Chemical Corporation**

I-2 Doshomachi 3-Chome, Chuo-ku 540-8605 Osaka Japan jutaku2@fujifilm.com https://labchem-wako.fujifilm.com/europe/index.htm

#### **ABclonal Germany GmbH**

#### Stand 56

ABclonal is an innovative growth company aiming to provide reliable and cost-effective products and services for both basic and translational research in cutting edge biomedical science. Innovation is our DNA, with worldwide R&D centres focusing on technical innovation and product development for protein science and molecular biology.



#### **ABclonal Germany GmbH**

Emanuel-Leutze-Straße 8

40547
Düsseldorf
Germany
info@eu-abclonal.com
www.abclonal.com

#### **MedChemExpress**

#### Stand 57

MedChemExpress (MCE) is a leading global provider of research chemicals and bioactive compounds, offering an extensive product portfolio to esteemed research institutes, laboratories, biotech firms, and pharmaceutical companies worldwide. Our diverse catalog includes 80,000+ inhibitors and agonists, 36,000+ oligonucleotides, and 20,000+ life science products, including recombinant proteins, peptides, antibodies, fluorescent dyes and kits etc. We also provide a one-stop screening library service to meet all your drug discovery research needs. Supported by a team of seasoned professionals, we are committed to delivering friendly and proficient service to cater to your unique requirements.



#### **MedChemExpress**

Bergkällavägen 37C 19279, Sollentuna 19279 Sollentuna Sweden eu.sales@medchemexpress.com https://www.medchemexpress.com/

#### **EURO-BIOIMAGING ERIC**

#### Stand 58

EURO-BIOIMAGING ERIC is an European research infrastructure for biological and biomedical imaging. Through EURO-BIOIMAGING, scientists can access imaging instruments, expertise, training opportunities and data management services that they might not find at their institutions or among their collaboration partners. All scientists can benefit from these pan-European open access services, which are provided with high quality standards by leading imaging facilities



#### **EURO-BIOIMAGING ERIC**

P.O. Box 123, Tykistökatu 6
FI-20521
Turku
Finland
info@eurobioimaging.eu
https://www.eurobioimaging.eu/

#### **Aspect Analytics NV**

#### Stand 59

Aspect Analytics provides software and services for analyzing spatial (multi)omics data, supporting teams in research, drug discovery and development to uncover novel insights within both existing and new datasets. Our Weave platform combines extensive data analysis and visualisation pipelines, advanced Al/ML capabilities, FAIR data management, and enterprise-grade scalability to transform spatial biology and multi-omics data into actionable insights.



#### **Aspect Analytics NV**

C-mine 12

3600 Genk Belgium alice.ly@aspect-analytics.com https://www.aspect-analytics.com/

Agilent Stand 60

As a global leader in analytical and clinical laboratory technologies, Agilent is committed to helping our scientists bring great science to life. Leveraging more than 50 years of analytical and clinical laboratory expertise, we deliver trusted answers to our customers' most critical questions and challenges. We passionately help scientists and clinicians make the smallest everyday advancements and life-changing discoveries that advance the quality of life.



#### **Agilent**

5301 Stevens Creek Blvd, Santa Clara, 95051 California United States www.agilent.com

#### **STEMCELL** Technologies

#### Stand 62

STEMCELL Technologies supports life sciences research with more than 2,500 specialized tools and services. We provide high-quality cell culture media, cell separation technologies, instruments, accessory products, and scientific services that are used globally by scientists performing stem cell, immunology, cancer, regenerative medicine, and cellular therapy research.



#### **STEMCELL** Technologies

7 rue du lac 38120 Saint-Egrève France orders.eu@stemcell.com www.stemcell.com

Covaris Stand 63

Covaris, LLC, a PerkinElmer company, provides comprehensive integrated workflows for proteomics, genomics, and beyond. Designed for flexibility and efficiency, Covaris sample preparation solutions streamline workflows, reduce touchpoints and costs, and support various sample types and volumes in both manual and automated setups. Enhance your lab's performance with faster, scalable, and cost-effective sample preparation.



#### Covaris

Unit 3 Hunns Mere Way
Woodingdean
BN2 6AH
Brighton
United Kingdom
zwarren@covaris.com
www.covaris.com

#### AIT Austrian Institute of Technology GmbH

#### Stand 64

AIT's Molecular Diagnostics unit offers leading multi-omics technologies for biomarker discovery and validation. Specializing in non- and minimally invasive diagnostics, we provide established workflows for DNA, RNA, protein, and antibody profiling, along with bioinformatics. Committed to advancing cancer diagnostics, we offer research services tailored to your needs.



#### AIT Austrian Institute of Technology GmbH

Giefinggasse 4 1210 Vienna Austria

HMD-Office@ait.ac.at; andreas.weinhaeusel@ait.ac.a https://www.ait.ac.at/en/solutions/molecular-diagn

Proteintech Stand 65

Proteintech is a leading manufacturer of antibodies, immunoassays, nanobodies, and proteins. With over 300,000 product citations, Proteintech's comprehensive product portfolio offers antibodies covering 2/3 of the human proteome, all manufactured and validated in-house. Proteintech's product range include:

- Polyclonal, monoclonal, and recombinant antibodies against 13,000+ targets
- Immunoassay kits, including FlexAble 2.0 Antibody Labeling Kits
- HumanKine cytokines and growth factors RUO and GMP available
- ChromoTek Nanobody-based reagents for superior immunoprecipitation and protein purification
- Proteintech Genomics DNA-conjugated antibodies for scRNAseq

When you need it all, we're here.

Visit www.ptglab.com to learn more.



#### **Proteintech**

Fraunhoferstr. I 82152 Planegg-Martinsried Germany www.ptglab.com

#### **OMICS EMPOWER**

#### Stand 66

Empowering Research with Multi-Omics Innovations:We provide multi-omics technical services for life science research, including comprehensive products such as single-cell sequencing, spatial omics, and bioinformatics analysis. We are committed to enhancing life through technology and benefiting humanity through scientific innovation.



#### **OMICS EMPOWER**

112 ROBINSON ROAD #03-01 068902 Berlin Germany eva.zhang@omicsempower.sg www.omicsempower.com

#### **Element Biosciences**

#### Stand 67

At Element Biosciences, our mission is to develop innovative genetic analysis tools that empower the scientific community greater freedom and flexibility to accelerate our collective impact on humanity. We believe that your science can't—and shouldn't—wait. Our AVITI system uses revolutionary and proprietary technology to deliver high-quality sequencing on a benchtop instrument at low run costs, no matter the scale of your research operation.

#### Element Biosciences



10055 Barnes Canyon Road, Suite 100, CA 92121, San Diego United States Tina Tesch tina.tesch@elembio.com +1 619 3530300 www.elementbiosciences.com

#### e-BLOT Life Science

#### Stand 68

e-BLOT Life Science, founded in 2017, develops advanced western blot total solutions. The flagship product, the Touch Imager, utilizes innovative contact imaging technology to deliver high-sensitivity, lens-free chemiluminescence detection, enhancing accuracy and efficiency in life science research. With over 1000 global installations and numerous scientific citations, e-BLOT is committed to advancing scientific discovery.

## **G-BLOT**

#### e-BLOT Life Science

6F, No.10, Lane 99, Shenmei Road 99
200210
Shanghai
China
info@e-blot.com
www.e-blot.com

#### InvivoGen Stand 69

InvivoGen is a biotechnology company specializing in the development and production of high-quality reagents for immune response research. With expertise in cell culture, endotoxin-free plasmids, and pattern recognition receptor (PRR) ligands, InvivoGen supports immunology and microbiology studies worldwide. Its innovative products help advance vaccine research, cancer immunotherapy, and infectious disease studies.

#### InvivoGen

5 Rue Jean Rodier 31400 Toulouse

France info.eu@invivogen.com www.invivogen.com



#### Miltenyi Biotec

#### Stand 70

Miltenyi Biotec is a global provider of products and services that empower biomedical discovery and advance cellular therapy. Our innovative technologies enable solutions for cellular research, cell therapy, and cell manufacturing. Our more than 30 years of expertise spans research areas including immunology, stem cell biology, neuroscience, and cancer. Miltenyi Biotec has more than 4,700 employees in 23 countries.



#### Miltenyi Biotec

Friedrich-Ebert- Strasse 68, 51429, Bergisch Gladbach Germany www.miltenyibiotec.com

#### RainSure Scientific

#### Stand 19

RainSure Scientific develops cutting-edge real-time and digital PCR systems for high-sensitivity nucleic acid detection. Our compact, cost-efficient and user-friendly platforms streamline workflows for clinical and research applications - including oncology, infectious disease, and genetic testing. With rapid turnaround and absolute quantification, RainSure empowers precision diagnostics across labs worldwide. Discover the future of digital PCR—simple, scalable, and reliable.

#### RainSure Scientific



218 Sangtian Street, Building I suite 202-I
Suzhou industrial park, Jiangsu province
215000
Suzhou
China
EU-sales@rainsurebio.com
https://www.rainsureglobal.com

#### **Bruker Cellular Analysis**

#### Stand 72

Bruker Cellular Analysis is setting a new standard for live single-cell functional analysis. Our Beacon ® Optofluidic Product Suite enables researchers to design and control single-cell experiments with exquisite precision, capture high-dimensional functional data, and link it to each cell's transcriptomic or genomic identity, all with automation and scalability. Our newest platform, Beacon Discovery™, brings these capabilities into an accessible, compact benchtop format, making function-first, live single-cell research possible for a broader range of academic, translational, and biotech labs.

#### **Bruker Cellular Analysis**

5858 Horton St., Suite 320 94608 Emeryville United States



#### Carl Zeiss Microscopy GmbH

#### Stand 73

ZEISS Microscopy is a leading provider of microscope solutions in the life sciences, materials research, routine and industry markets. Our microscope systems are much more than just hardware. A dedicated and well-trained sales force, an extensive support infrastructure, and a responsive service team enable customers to use their ZEISS instruments to their full potential.

# ZEISS

#### Carl Zeiss Microscopy GmbH

Carl-Zeiss-Straße 22
73447
Oberkochen
Germany
info.de@zeiss.com
https://www.zeiss.de/corporate/home.html

#### Cytion - Advancing Research, Cell by Cell

#### Stand 74

Cytion provides a broad portfolio of authenticated, contamination-free cell lines from human and animal origin, supporting diverse research fields. All cells are tested for Mycoplasma, bacteria, viruses, interspecies contamination and verified by STR profiling. With over 1,000 cell models—including cancer, primary-like, and recombinant lines—we advance research, cell by cell.



#### Cytion - Advancing Research, Cell by Cell

Dr.-Eckener-Straße 8
69214
Eppelheim
Germany
j.steubing@cytion.com
www.cytion.com

Genotic Stand 75

Design, Production, and Delivery of Antibodies – Reimagined by Artificial Intelligence. Genotic provides custom antibody development (~3 week delivery from PDB) or a library (>4000) of validated antibodies. Animal-free process yields high-specificity, ready-to-use products for your research.



#### Genotic

contact@genotic.com https://genotic.com/

CleanNA Stand 76

CleanNA is a reagent manufacturer in the Netherlands. Our quality management system is EN-ISO 13485 certified. At CleanNA we aim to collaborate with our customers to transform their specific

needs into tailored solutions using our experience and scientific knowledge about magnetic bead based nucleic acid isolations and automation solutions



#### **CleanNA**

Coenecoop 75
2741 PH
Waddinxveen
Netherlands
marketing@cleanna.com
www.cleanna.com

n6 Stand 77

n6 Tec is the proud inventor of iconPCR, a pioneering advancement in the genomics field with the world's first real-time thermocycler with 96 individually controlled wells. This breakthrough technology promises to revolutionize DNA amplification and sequencing by offering unmatched simplicity and flexibility, setting a new standard for genomic research and diagnostics.



n6
1249 Quarry Ln
94566
Pleasanton
United States
connect@n6tec.com
www.n6tec.com

Vazyme Stand 78

Advance Life Science by Innovative Enzyme



#### **Vazyme**

Building D2, Red Maple Hi-tech Industry Park, Qixi
210046
Nanjing
China
info.biotech@vazyme.com
https://www.vazymeglobal.com/

#### AmberGen, Inc. Stand 78

AmberGen is a privately held, Boston-area company that enables pioneering discoveries in the life sciences by solving key problems that limit progress in biotechnology and medicine. Our approach combines patented techniques in proteomics, mass spectrometry and light-based control of biomolecules to innovate in the fields of spatial biology, diagnostics and therapeutics.



#### AmberGen, Inc.

44 Manning Road
Suite 105
01821
Billerica
United States
jgillespie@ambergen.com
www.ambergen.com

MOXIEPLEX Stand 79

Hamamatsu Photonics continuously challenges the unknown, developing novel technologies which utilize light to explore the horizons of translational research. Built on Hamamatsu's decades of experience in fluorescent imaging for research, whole slide scanning for pathology, and robust, high performing detectors for medical imaging, MoxiePlex is the latest in our range of products designed to support researchers and clinical decision makers through an innovative design that emphasizes low-plex fluorescence for maximum utility, speed, precision, and scalability.



#### **MOXIEPLEX**

Arzbergerstraße 10 82211 Herrsching Germany info@hamamatsu.eu www.moxieplex.eu

#### **PCR Biosystems**

Stand 80

PCR Biosystems is a leading provider of high-performance PCR reagents, supporting cancer researchers with innovative tools for accurate, sensitive, and reproducible molecular analysis. Our range of enzymes and master mixes is engineered to deliver exceptional results in applications including gene expression profiling, mutation detection, and next-generation sequencing. From biomarker discovery to tumour genetics, our PCR solutions empower oncology research at every stage.



#### **PCR Biosystems**

Aztec House 397-405 Archway Road N6 4ER London United Kingdom info@pcrbio.com https://pcrbio.com/

3DHISTECH Stand 81

As one of the pioneers in the digital pathology market, 3DHISTECH's system and software line up supports faster diagnosis that could lead to easier healing process by defining the future of pathology diagnostics. As the European market leader in this field, the 3DHISTECH develops and manufactures high speed digital slide scanners that create top quality brightfield and fluorescent digital slides, digital histology software and tissue microarray machinery.

3DHISTECH's broader aim is to fully digitalize the traditional pathology workflow so that it can adapt to the ever-growing demands of healthcare today



#### **3DHISTECH**

Öv street 3 I 141 Budapest Hungary vivien.takats@3dhistech.com https://www.3dhistech.com/ MGI TECH Stand 82

MGI is committed to building core tools and technology to lead life science through intelligent innovation. With a focus on R&D, production and sales of DNA sequencing instruments, reagents, and related products, MGI provides real-time, panoramic, and comprehensive equipment and systems for precision medicine, precision agriculture, precision healthcare and other relevant industries. MGI is a leading producer of clinical high-throughput gene sequencers, and its multi-omics platforms include genetic sequencing, medical imaging, and laboratory automation.



#### **MGI TECH**

info@mgi-tech.eu https://mgi-tech.eu/

#### **Biomarker Technologies (BMKGENE)**

#### Stand 83

Biomarker Technologies (BMKGENE) is an industry-leading genomics service provider, headquartered in Beijing, China with branches in Hong Kong, Singapore, and Germany. It has been actively engaged in innovation and developing high-throughput sequencing technologies and bioinformatics for over 15 years. BMKGENE has fully equipped labs in Technologiepark Münster Germany to deliver professional next-Generation and third-Generation sequencing solutions for genomics, transcriptomics, epigenomics, and metagenomics, with unrivaled efficiency, and continuous technical support using the latest Illumina, PacBio, Nanopore, 10X Genomics, and BGI platforms.



#### **Biomarker Technologies (BMKGENE)**

Johann-Krane Weg 42 48149 Münster, North Rhine-Westphalia Germany info@bmkgene.com https://www.bmkgene.com/?\_gl=1\*ws5x1o\*\_up\*MQ..\* \_ga

Bio-Techne Stand 84

Bio-Techne empowers scientists and clinicians by providing high-quality reagents, analytical instruments, and precision diagnostics. Whether you're at the cutting edge of academic research, translating discoveries to therapeutic leads, or requiring the highest level of diagnostic testing, you'll find products and services that help lead you to better answers.



#### **Bio-Techne**

19 Barton Lane
Abingdon Science Park
OX14 3NB
Abingdon
United Kingdom
info.emea@bio-techne.com
https://www.bio-techne.com/

#### **PromoCell GmbH**

#### Stand 85

At PromoCell, we have designed a toolbox of cancer cell media for establishing primary cancer cell lines, developing 3D tumor models, and building screening assays. Together with our portfolio of HLA-

typed human primary, stem, and blood cells as well as optimized cell culture media, we support your groundbreaking research with our 35 years of expertise.



#### PromoCell GmbH

Sickingenstr. 63-65 69126 Heidelberg Germany info@promocell.com www.promocell.com

MDPI Stand 86

A pioneer in scholarly, open access publishing, MDPI has supported academic communities since 1996. Based in Basel, Switzerland, MDPI has the mission to foster open scientific exchange in all forms, across all disciplines.



#### **MDPI**

Grosspeteranlage 5 4052 Basel Switzerland https://www.mdpi.com

Budetec Stand 87

Budetec is active in innovative instrumentation in support of oncology research. The tumor volume measurement system, TM900v2, is one of Budetec's main product lines. This advance 3D scanner is a more accurate alternative to caliper measurements. We build on more than 25 years' experience in development of systems for measurement and imaging. With our products we serve customers worldwide in the academic world, R&D institutions as well as in pharmaceutical industry.



#### **Budetec**

Van Peborghlei 37F3 2640 Mortsel Belgium erikbuelens@budetec.be www.tumorvolume.com

Velsera Stand 88

Velsera's mission is to be the discovery, evidence-generation, and clinical delivery platform for precision medicine. We help experts in clinical diagnostics and life sciences make better decisions about providing the right therapy to the right patients at the right time. Velsera was founded in 2023 as a result of the merger of Seven Bridges, PierianDx, and UgenTec.



#### Velsera

529 Main Street 02129 Charlestown United States hello@velsera.com Olink Proteomics Stand 89

Olink offers an unmatched high-multiplex technique to identify actionable biomarkers, with a strong focus on the human plasma proteome. Using minimal sample volume we provide quantifiable results with high-throughput, exceptional sensitivity and specificity, with coverage across a broad dynamic range. Our mission is to accelerate proteomics with the scientific community across multiple disease areas to enable new discoveries and better understand complex real-time human biology. We are committed to developing our offering and are continuously expanding our protein coverage for a growing number of biological processes and pathways. www.olink.com



#### **Olink Proteomics**

Salagatan 16F, SE-753 30, Uppsala, Sweden
SE-75330
Uppsala
Sweden
info@olink.com
https://olink.com/

Galatek Stand 90

Embarking on a journey of global scientific revolution since 2016, Galatek harnesses the power of artificial intelligence and automations to empower researchers and innovators with cutting-edge production tools, freeing their minds from mundane tasks and igniting a firestorm of breakthroughs in a variety of markets, from life sciences, clinical diagnostics, and applied chemicals to integrated circuits and sustainable energy.



#### **Galatek**

Oskar-Schlemmer-Straße 23 80807 Munich Germany officialmail@galatek.ai https://www.galatek.ai/

ECACC Stand 92

The European Collection of Authenticated Cell Cultures (ECACC), operated by the UK Health Security Agency, supplies authenticated, quality-controlled cell lines, nucleic acids and iPSCs worldwide. ECACC cell lines represent 45 species, 50 tissue types, 300 HLA types, 450 monoclonal antibodies and 800 genetic disorders. ECACC also provides a comprehensive range of services, including authentication, sterility testing and training courses.



#### **ECACC**

UKHSA Porton
Manor Farm Rd
SP4 0JG
Salisbury
United Kingdom
culturecollections@ukhsa.gov.uk
www.culturecollections.org.uk

InSphero AG Stand 93

InSphero is the only 3D in vitro model company with the platform and expertise to modernize drug discovery in a way that empowers researchers to reach their full potential. Our innovative spheroid-based models allow for more effective, safe therapies to reach the clinic through truly superior robustness, reliability, reproducibility, and scalability. InSphero's goal is to inspire the next generation of breakthrough therapies through customer centricity, commitment to innovation, and the model of excellence.



InSphero AG
Wagistrasse 27a
8952

Schlieren Switzerland marketing@insphero.com

https://insphero.com/

#### Fondazione AIRC per la ricerca sul cancro ETS

#### Stand 94

Fondazione AIRC per la Ricerca sul Cancro supports cancer research by awarding grants and fellowships selected by merit through the internationally recognized peer-review process. Moreover, AIRC disseminates scientific information and encourages a culture of cancer prevention.

In 60 years of activity, AIRC allocated over 1.9 billion euros to innovative research projects. Currently, AIRC is supporting more than 5,000 researchers.



#### Fondazione AIRC per la ricerca sul cancro ETS

Viale Isonzo, 25
20135
Milano
Italy
airc.direzione-scientifica@airc.it/
https://www.direzionescientifica.airc.it/

#### PROTAVIO Ltd Stand 95

Protavio is a multiplex proteomics company with over 20 years of experience. Using advanced platforms like Olink and Luminex, we deliver innovative solutions for biomarker discovery, development, and validation. Our GMP, ISO I 3485, and ISO 900 I - compliant quality systems allow us to go beyond traditional CRO services and translate discovery ideas into IVD products.



#### **PROTAVIO Ltd**

NAVARCHOU VOTSI 3 16675 GLYFADA Greece info@protavio.com www.protavio.com

#### **CUSABIO** Technology LLC

#### Stand 96

CUSABIO is a National High-Tech Enterprise with research, production and sales in one. After 18 years of effort, CUSABIO has become a good partner to researchers through worldwide. We are dedicated to providing 67,000+ validated antibodies, 13,000+ recombinant proteins, 660+ cytokines

and thousands of ELISA kits to global customers in the research fields of cancer, cell biology, immunology, neuroscience, epigenetics, etc. All kinds of our products can meet customers' different demands in various scientific research fields.



#### **CUSABIO Technology LLC**

China support@cusabio.com www.cusabio.com

REVVITY Stand 97

With "revolutionize" – rev – and "vita" ("life" in Latin) – vit – being rooted in our new name, Revvity represents our commitment to revolutionizing human health at an accelerated speed, embracing the impossible to improve lives and services that deliver complete workflows from discovery to development, and diagnosis to cure.



#### **REVVITY**

Llantrisant Business Park
Llsntrisant Pontyclun
Wales
Rhondda Cynon Taff
United Kingdom
catherine.holland@revvity.com
www.revvity.com

#### **GenScript Biotech**

#### Stand 98

GenScript Biotech Corporation is a global leader in life science research solutions, empowering cancer researchers with cutting-edge technologies. From high-quality gene synthesis and custom reagents to advanced cell and protein engineering, we accelerate discoveries in oncology. Cited in 87,700+ publications, we are committed to supporting breakthroughs in cancer research and therapy development.



#### **GenScript Biotech**

Treubstraat I
2288 EG
Rijswijk
Netherlands
katherine.liu@genscript.com
https://www.genscript.com/GSEurope\_EN.html

Abcam Stand 99

At abcam, we believe the scientific community goes further, faster, when we go there together. That's why we work with life scientists to provide biological reagents and solutions that enable faster breakthroughs in critical areas like cancer, neurological disorders, infectious diseases and metabolic disorders.

#### Abcam

Abcam plc, Discovery Drive, Cambridge Biomedical Campus CB2 0AX Cambridge

United Kingdom jada.kissane@abcam.com https://www.abcam.com/en-us



VectorBuilder Stand 100

VectorBuilder has become the largest supplier of custom vectors worldwide by providing an intuitive online Design Studio and highly bespoke options. Aside from cloning and virus packaging, we offer services such as library construction, stable cell line generation, AAV capsid evolution and GMP manufacturing of clinical-grade plasmid DNA and viruses, taking your design right from bench- to bedside.



VectorBuilder
Martin-Behaim-Str. 15
63263
Neu-Isenburg
Germany
sandraakpe@vectorbuilder.com
https://vectorbuilder.com/

#### Promega Biotech Ibérica S.L

Stand 101

Promega is a leading provider of high-quality reagents and instrumentation to the scientific community, dedicated to advancing progress in the life sciences. We pride ourselves on offering personalized customer service and specialized scientific advice tailored to the unique needs of each researcher.

Our extensive catalog features over 4 000 products that empower scientists worldwide to deepen

Our extensive catalog features over 4,000 products that empower scientists worldwide to deepen their knowledge through research in key areas such as genomics, proteomics, cellular analysis, and drug discovery. Additionally, our products play a crucial role in specialized applications like molecular diagnostics and human identification, significantly contributing to advancements in health and safety. Founded in 1978 in Madison, Wisconsin (USA), Promega Corporation, our parent company, was established with the mission of fostering an environment of innovation and creativity. Over the years, we have expanded our global presence, now operating proprietary offices in 15 countries and maintaining over 50 distribution agreements worldwide.

This year marks the 20th anniversary of our Spanish branch, Promega Biotech Ibérica S.L., which began its operations in Spain in 2005. For two decades, Promega Biotech Ibérica S.L. has been a trusted partner in the Iberian market, consistently delivering excellence and supporting the scientific community in Spain.

At Promega, we are committed to accompanying the scientific community every step of the way, providing tools and solutions that facilitate meaningful discoveries and promote global well-being.



#### Promega Biotech Ibérica S.L

AVD.Bruselas 5 planta 2 28108 MADRID Spain esp\_marketing@promega.com https://www.promega.es/

REACT4LIFE

Stand 102

React4Life is an Italian company producing the MIVO® organ-on-chip platform, which overcomes the constraints of traditional in vitro assays and animal models. This innovative technology offers a more accurate and efficient approach to delve into cancer biology mechanisms and test therapies, enabling a deeper understanding of the intricate dynamics between human cancer cells and the tumor microenvironment (TME).



#### **REACT4LIFE**

Via Greto di Cornigliano 6R 16152 Genova Italy marketing@react4life.com www.react4life.com

#### **Axion Biosystems**

#### Stand 103

Axion BioSystems is a leading life sciences tools company focused on innovative live-cell assays platforms to study the in-vitro function of cells for drug discovery, disease modelling, cancer immunotherapy, and more. Axion's award-winning products are designed to acceler-ate scientific breakthroughs and transform therapeutic development from discovery to manufacturing.



ASKION Stand 104

ASKION provides customizable fluorescence microscopy platforms purpose-built for diagnostics. Our automated, white-label systems enable high-sensitivity imaging for liquid biopsy, immunofluorescence, and CTC detection. From compact slide scanners to flexible multi-slide systems, they integrate seamlessly into your workflow—delivering rapid, precise results without expert handling. Boost your diagnostic solutions with plug-and-play, maintenance-free microscopy. Made in Germany. Made by ASKION.



#### **ASKION**

Gewerbepark Keplerstrasse 17-19 07549 Gera Germany info@askion.com https://askion-fluomicroscopy.com/en/

CellSorter Stand 105

We develop, engineer, and supply technology for image controlled single cell manipulations. Target cells directly based on morphology and fluorescence. We are on market since 2013, and continuously developing. Our devices, equipped with an integrated NanoPick head, are suitable for diverse

applications including CTC detection, protein engineering, cellular adhesion analysis, and nanoliter dispensing with real-time imaging.



CellSorter
Prielle Kornélia utca 4/A
1117
Budapest
helena.domokos@cellsorter-scientific.com
https://www.cellsorter-scientific.com/

#### **Oxford Nanopore Technologies**

#### Stand 106

Oxford Nanopore Technologies' goal is to bring the widest benefits to society through enabling the analysis of anything, by anyone, any-where. The company has developed a new generation of nanopore-based sensing technology that

is currently used for real-time, accurate, accessible, and scalable analysis of DNA and RNA. The technology is used in more than 120 countries, to understand the biology of humans, plants, animals, bacteria, viruses and environments as well as to understand diseases such as cancer.

#### **Oxford Nanopore Technologies**



Gosling Building
Edmund Halley Road
OX4 4DQ
Oxford
United Kingdom
Events@nanoporetech.com
https://nanoporetech.com

EditCo Bio Stand 107

EditCo Bio is a pioneer in the development of CRISPR-engineered cell models and high-throughput gene editing solutions. Originally a spinout of Synthego, EditCo Bio leverages the expertise, technology, and partnerships that are critical for creating a novel, end-to-end CRISPR platform able to accelerate scientific discoveries. They're dedicated to building out a more accessible research toolkit to make genome engineering easier, faster, and more reliable.



**EditCo Bio** 600 Saginaw Dr

94063 Redwood City

United States

lindsey.wolf@editco.bio

www.editco.bio

#### BIOMEX Stand 108

BIOMEX, based in Heidelberg/Germany, offers a comprehensive portfolio of human biospecimens and laboratory services for research and diagnostics. With own donation centers and a strong partner network, we ensure high-quality human material — including blood, plasma, serum, PBMCs, tissues, and human tissue-derived extracellular matrix (ECM) — tailored to your project needs. Trust BIOMEX for reliable, customized solutions in the life sciences sector.

#### **BIOMEX**



Siemensstraße 38 69123 Heidelberg Germany sales@biomex.de www.biomex.de

LICORbio Stand 109

LI-COR Biosciences is a leading biotechnology innovator of imaging systems, analysis software, reagents, and consumables for drug discovery, protein research, and small animal imaging. LI-COR provides complete research solutions for Western blot, targeted therapeutics, and microbiome studies that help scientists solve the challenges facing humanity. For more information, visit www.licor.com/bio.



#### Aliri Bioanalysis Stand 110

Aliri has been a pioneer in the development and application of bioanalytical and spatial multi-omics solutions for over 30 years, and we continue to be at the forefront of innovation today. Our seasoned team of scientists and technical experts provide a broad range of services and solutions that will help you to advance your molecule from discovery through clinical development and approval, while providing unmatched insights to de-risk your program and accelerated timelines to get you to your next milestone faster.



Aliri Bioanalysis
4720 Forge Road
Suite 108
80907
Colorado Springs
United States
info@aliribio.com
https://aliribio.com/

#### Ultima Genomics Stand III

At Ultima Genomics, our mission is to continuously drive the scale of genomic information to enable unprecedented advances in biology and improvements in human health. To achieve this, we built a revolutionary new sequencing architecture that scales far beyond conventional technologies, enabling scientists to overcome the tradeoffs they face between the breadth, depth, and frequency of sequencing.



Ultima Genomics
4209 Technology Drive
94538
Fremont
United States
info@ulimagen.com

#### **NVision Imaging Technologies**

#### Stand 112

Hyperpolarized imaging agents for the MRI offer a real-time, non-invasive, spatial quantification of metabolic flux in vivo. NVision is producing an end-to-end platform for producing and using these agents, as an add-on to standard MRI scanners. Our in vivo imaging agents are valuable for characterizing disease models, understanding disease progression, evaluating metabolic responses to interventions, developing translational biomarkers and more.



#### **NVision Imaging Technologies**

Wolfgang-Paul-Strasse 2 89081 Ulm Germany info@nvision-imaging.com https://www.nvision-imaging.com/

DNA Genotek Stand 114

OraSure Technologies, Inc. transforms health through actionable insight and powers the shift that connects people to healthcare wherever they are. OraSure, with its subsidiaries, DNA Genotek and Sherlock Biosciences, is a leader in the development, manufacture, and distribution of rapid diagnostic tests and sample collection and stabilization devices to discover and detect medical conditions.



#### **DNA Genotek**

500 Palladium Dr Suite #3000 K2V IC2 Ottawa Canada info@dnagenotek.com https://dnagenotek.com/ROW/index

#### Stilla Technologies

#### Stand 115

Stilla Technologies is the digital PCR company transforming complex genomic data into actionable insights across a wide range of research and clinical applications including cancer and liquid biopsy studies, cell and gene therapies, infectious disease detection, and food and environmental testing. Stilla's solutions include the industry's first 7-color digital PCR system, providing biomedical researchers and clinicians the highest multiplexing and detection capacity available on the market.



#### Stilla Technologies

I Mail du Professeur Georges Mathé 94800 Villejuif France www.stillatechnologies.com

#### **Cellularis Biomodels**

#### Stand 116

We are a deep-tech company that provides state-of-the-art 3D of human disease for the discovery of new biological targets and screening candidate therapies in the preclinical phase.

Cellularis' leverages on deep expertise in bioengineering, cell-technologies, 3D biofabrication, and biochemistry, providing living screening platforms and expert advice for preclinical drug discovery and development pipelines.



#### **Cellularis Biomodels**

Pci Creative Science Park Aveiro Region Via do Conhecimento, Edifício Central 3830-352 ílhavo Portugal info@cellularisbiomodels.com https://cellularisbiomodels.com/

CTIBIOTECH Stand 118

CTIBiotech™ propose the latest solutions available on the market to replace animal testing. We propose In-vitro, Ex-vivo and 3D-Bioprinted study models.



#### **CTIBIOTECH**

5 BIS AVENUE LIONEL TERRAY
5 A 5B IS/5TER
69330
MEYZIEU
France
nelly.dubrulle@ctibiotech.com
http://ctibiotech.com/

TECAN Stand 119

At Tecan we are driven to improve people's lives and health. We do this by empowering our customers to scale healthcare innovation globally from life science to the clinic. We collaborate with our customers in healthcare and the life sciences, from early-stage innovation through project implementation and beyond. We deliver the products, services and solutions that make lab processes and medical procedures precise, reproducible and compliant. This leads to scalable outcomes that are further reaching and ever more valuable to humankind.



**TECAN** 

https://www.tecan.com/

#### **Proteome Sciences**

Stand 120

Proteome Sciences is a CRO specialising in the analysis of proteins detected by Mass Spectrometry. We offer various Discovery and Targeted Services to characterise proteins and their associated post translational modifications. By using LC-MS2, SysQuant® and TMTcalibratorTM methodologies we can detect up to 8,000 of proteins/sample. With our proprietary bioinformatics software, these can be trimmed down to some tens of proteins that are either up-, or down-regulated with disease progression or drug treatment.

These key protein biomarkers can then be measured in a GCLP accredited Targeted Assay in a clinical trial, via a multiplexed assay of up to 100 proteins/sample.

New! We now offer Single Cell Proteome analysis.

New! We have just opened a full service lab in San Diego! New! New services based on TMT-32 plex available now!



Proteome Sciences
Covenham House
Downside Bridge Raod
KY11 3EP
Cobham
United Kingdom
richard.dennis@proteomics.com

Bio X Cell Stand 121

Your trusted supplier of in vivo and in vitro functional-grade antibodies since 1997. Explore functionally active, blocking, neutralizing, depleting, and activating antibodies backed by over 25,000 publications!



Bio X Cell 39 Labombard Rd 03766 Lebanon United States www.bioxcell.com

proteomics.com

#### **Macrogen Europe**

Stand 122

Macrogen Europe offers a comprehensive suite of genomic solutions tailored to diverse research and clinical needs. We provide invaluable guidance and expertise, supporting academic research, pharmaceutical development, and personalized medicine. We partner with top sequencing system suppliers, enabling us to offer in-house sequencing services using the latest technology. Specializing in next-generation sequencing, microarray analysis, and bioinformatics, we deliver high-quality data.



#### **Macrogen Europe**

Calle Martinez Villergas, 52 28027 Madrid Spain info-spain@macrogen.com https://dna.macrogen.com/

CYTIVA Stand 123

Diagnostic assays like the ones you're developing are in demand. Set yourself up for success by choosing a supplier with quality products for your whole workflow and the bespoke services and capabilities needed to help commercialize your assays. Using a single supplier for multiple components, from membranes to magnetic beads, can streamline your development process and ultimately accelerate the commercialization of diagnostic assays and kits. Cytiva can help you speed up and scale up without staffing up!

With a rich heritage dating back hundreds of years, Cytiva brings a wealth of technical expertise and talent, a broad and deep portfolio, and exceptional service to help biotechs at every stage from discovery to delivery.

#### **CYTIVA**

Amersham Place Little Chalfont



EXCILONE Stand 124

EXCILONE, a French company, offers solutions associated with Digital Pathology, such as PathScan Combi, a scanning and quantification solution dedicated to FISH on tissue applications. 2025 is also the opportunity to introduce one of new solutions, MiniPunch®, a device which connect tissue morphology to molecular analyses from selected tissue areas on digital slides Visit us on our booth 124!



#### **EXCILONE**

6 rue Blaise Pascal, Parc Euclide I
78990
Elancourt
France
pierre.defrenaix@excilone.com
www.excilone.com

MMI Stand 125

Molecular Machines & Industries (MMI) is a global leader in advanced tools for single-cell isolation and microscopic imaging. We specialise in rare cell isolation, laser microdissection, whole-slide imaging, and optical tweezers, serving diverse applications in life sciences, material sciences, and healthcare. Our dedicated team of experts empowers scientists worldwide by providing state-of-the-art tools to achieve their research goals.



#### **MMI**

Breslauer Strasse 2 85238 Eching Germany breitkreuz@molecular-machines.com https://www.molecular-machines.com/

#### GemPharmatech Stand 126

GemPharmatech is a global contract research organization that provides genetically engineered mouse models and preclinical research services to the scientific community. We have an extensive library of over 25,000 models including KO/cKO mice, humanized mice, immunodeficient mice, and germ-free mice, and continually expand our library to assist our customers in achieving their research goals. To further support our customers, we also offer custom model generation, breeding, and compound efficacy testing in our offices across China and the United States.



#### **GemPharmatech**

San Diego, CA 92121
San Diego
United States
globalsales@gempharmatech.com
www.gempharmatech.com

#### PackGene Biotech

PackGene Biotech is a leading CRO/CDMO offering end-to-end AAV, mRNA, plasmid DNA, and lentiviral vector solutions. We support drug discovery through GMP with high-yield platforms like  $\pi$ -alpha 293, enabling up to 1e+17vg AAV per batch. Our tailored services power scalable, cost-effective development for gene therapy and vaccine programs.



PackGene Biotech
9310 Kirby Dr. Suite 900
Ste 900
77054
Houston
United States
irene.song@packgene.com
www.packgene.com

Metabolon Stand 128

Metabolon is the global leader in the study of metabolites, providing advanced UHPLC/MS-based analysis combined with expert bioinformatics and interpretation services to accelerate biomarker discovery and support multiomics research.

We decipher thousands of discrete chemical signals from genetic and non-genetic factors to reveal biological pathways, making connections where other omics cannot, to provide the definitive representation of the phenotype.



Metabolon
617 Davis Drive,
Suite 100
27560
Morrisville
United States
ivillaresojea@metabolon.com
https://www.metabolon.com/

Cytosens Stand 129

Cytosens provides innovative cytometry and molecular tools tailored to research needs. We select cutting-edge technologies to build OMICs solutions, supporting scientists and clinicians with expert guidance. With a growing sales network and application specialists, we aim to be a trusted Life Science Technology Hub where personalized, high-impact solutions drive scientific progress.



Cytosens
Portugal
maria.farina@cytosens.com
https://www.cytosens.com/

Biocytogen Stand 142

Biocytogen is a global biotech company advancing antibody drug development through innovative technologies. Leveraging gene-editing expertise, it pioneered drug target knock-in humanized models and offers 3,000+ models via BioMice™, along with in vivo, ex vivo, and in vitro pharmacology and custom gene-editing services.

**Biocytogen** 



300 Third Ave. FL6
02145
Waltham
United States
chung@bioctogen.com
http://www.biocytogen.com

#### **Singota Solutions**

#### Stand 143

Singota Solutions is a U.S.-based, woman-owned CDMO specializing in early-phase injectable drug development, with 3 strategic EU/EUR locations outside the U.S. From formulation and analytical testing to aseptic fill/finish, labeling, and global cold-chain distribution, we streamline the path from bench to clinic. With unmatched precision, flexibility, and reliability (including 99.99% on-time operations) we're redefining what small-batch, high-stakes pharmaceutical manufacturing should look like.



Singota Solutions
4320 W Zenith Dr
47404
Bloomington
United States
solutions@singota.com
https://singota.com/