

EACR
2026

EACR
Annual
Congress

08-11 June 2026

Budapest, Hungary

Exhibitor Directory

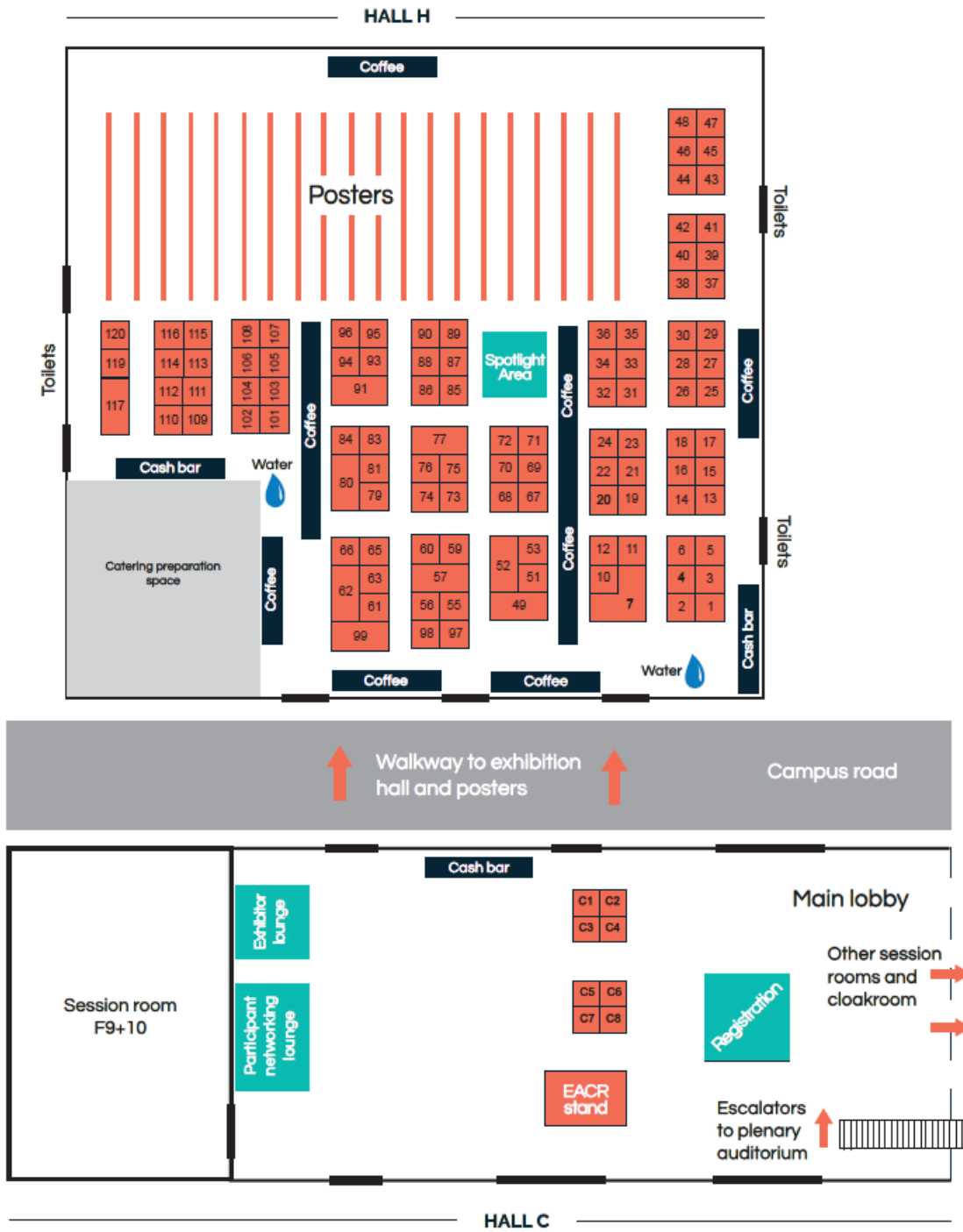
Read on to find out more about the companies in the EACR 2026 exhibition!

List of Exhibitors (in alphabetical order)

10x Genomics (stand 99)
3DHISTECH (stand 57)
AACR - American Association for Cancer Research (stand C7)
Abcam (stand 104)
ABclonal (stand 113)
Active Motif (stand 75)
Agilent Technologies (stand 34)
AIT Austrian Institute of Technology, Competence Unit Molecular Diagnostics (stand C1)
Alida Biosciences (stands 41)
Aliri Bioanalysis (stand 17)
Amsbio (stand 39)
ANT BIO (stand 108)
antibodies-online (stand 59)
arcoris bio (stand 63)
Arima Genomics (stand 51)
ASKION (stand 38)
Atlas Antibodies (stand 24)
Axion Biosystems (stand 94)
Beijing SeekGene BioSciences (stand 25)
BioDuro (stand 30)
Biomarker Technologies (BMK) (stand 72)
BIOMEX (stand 74)
biomodal (stand 53)
Bio-Rad Laboratories (stand 77)
Bioss Antibodies (stand 15)
Bio-Techne / Bio-Techne Spatial (was Lunaphore) (stand 7)
BioVendor - Laboratorní medicína (stand 61)
Bio X Cell (stand 48)
Bruker Spatial Biology (stand 49)
CancerTools.org (stand 22)
Cellecra (stand 98)
CELLINK (stand 56)
Celvivo (stand 119)
Charles River (stand 18)
CleanNA (stand 2)
CoolLED (stand 19)
Covaris (stand 20)
CUSABIO Technology LLC (stand 115)
Cytion (stand 66)
Cytiva (Global Life Science Solutions Operations) (stand 13)
CytoSurge (stand 120)
DKFZ - German Cancer Research Center (stand C3)
e-BLOT Life Science (stand 85)
ECACC (stand C4)
Element Biosciences (stand 89)
eLife Sciences Publications (stand 3)
ELYCITYL (stand 112)
Enzo (stand 69)
European Society for Cancer Research (Hall C)
Fondazione AIRC per la ricerca sul cancro ETS (stand 116)
FUJIFILM VisualSonics (stand 83)
FUJIFILM Wako Chemicals Europe (stand 96)
Galatek (stand 87)
Gelomics (stand 88)
GeneTex Europe (stand 67)

GenScript (stand 29)
Hamamatsu Photonics (stand 114)
Huabio Research (stand 97)
ibidi (stand 111)
IDEXX BioAnalytics (stand 60)
IGA Technology Services (stand 103)
Illumina (stand 80)
Importmed (stand 46)
Inotiv (stand 70)
InVivo BioTech Services (stand 55)
InvivoGen (stand 32)
IPsomics (stand 4)
Jackson ImmunoResearch Europe (stand 16)
Kromnigon (stand 26)
LGC (stand 86)
LICORbio (stand 68)
Lucid Scientific (stand 93)
Macrogen Europe (stand 107)
MDPI (stand 101)
MedChemExpress (stand 62)
Metware Biotechnology (stand 106)
Miltenyi Biotec (stand 91)
Mission Bio (stand 105)
Molecular Machines & Industries (stand 90)
Molecular Oncology (stand C5)
Moleculent (stand 79)
NanoEntek Europe (stand 37)
Navinci (stand 27)
New England Biolabs (stand 6)
Novogene Europe (stand 84)
Olink Proteomics (stand 110)
Omics Empower (stand 102)
Oxford Nanopore Technologies (stand 117)
PamGene (stand 76)
Phoenix Europe (stand 95)
PREVENTABLE Learning Hub (stand C2)
Promega (stand 42)
Proteintech (stand 109)
ProteoGenix (stand 71)
QIAGEN (stand 52)
Quanterix (stand 47)
React4Life (stand 33)
REGENHU (stand 43)
Revvity (stand 28)
Scintica (stand 10)
SEMILAB Semiconductor Physics Laboratory Co. (stand 73)
SomaLogic (stand 14)
STEMCELL Technologies (stand 21)
SYNENTEC (stand 40)
SYSY Antibodies (stand 81)
Taconic Biosciences (stand 1)
TargetMol Chemicals (stand 36)
Tecan Deutschland (stand 65)
Tethis (stand 11)
The Mark Foundation for Cancer Research (stand C8)
Thermo Fisher Scientific (stand 45)
TissueGnostics (stand 23)

- Union Biometrica (stand 31)
- VectorBuilder (stand 35)
- Vilber (stand 12)
- Waters Biosciences (stand 44)
- Worldwide Cancer Research (stand C6)
- Yokogawa Deutschland (stand 5)



Directory of Exhibitors (ordered by stand number)

European Society for Cancer Research (EACR)

Hall C

The EACR exists to support cancer researchers across the world. We believe it is vital for cancer researchers to communicate, collaborate and work together internationally to help defeat cancer.

The EACR is a registered charity and global community for those working and studying in cancer research, with more than 14,000 members in 100+ countries. We facilitate communication and collaboration within the cancer research community, providing a variety of services and funding opportunities to our community of members. We also organise highly rated webinars, online workshops, scientific conferences, and the EACR Annual Congress.

The logo for the European Association for Cancer Research (EACR) features the letters 'EACR' in a bold, sans-serif font. The 'E' and 'A' are in a teal color, while the 'C' and 'R' are in a darker blue. A thin horizontal line is positioned below the letters.

European Association
for Cancer Research

The European Association for Cancer Research (EACR)

Sir Colin Campbell Building
University of Nottingham Innovation Park
Triumph Road
Nottingham
NG7 2TU

United Kingdom
hello@eacr.org
www.eacr.org

The following companies can be found in Hall H:

Taconic Biosciences, Inc

Stand I



Taconic Biosciences, Inc

273 Hover Avenue
Germantown
12526 MD
United States

info@taconic.com
www.taconic.com

CleanNA

Stand 2

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
Waddinxveen
2741 PH
Netherlands

marketing@cleanna.com
www.cleanna.com

eLife Sciences Publications, Ltd

Stand 3

eLife is a non-profit organisation advancing open science by transforming how research is communicated, reviewed, and assessed. By developing open tools and collaborating with research communities, institutions, and funders, we are building a fairer, more effective global research ecosystem. Learn more at elifesciences.org or stop by booth #3 to chat. Sign up form <https://elifesci.org/EACR-2026>



eLife Sciences Publications, Ltd

95 Regent Street
Cambridge
CB2 1AW
United Kingdom
events@elifesciences.org
www.elifesciences.org

IPsomics

Stand 4

At iPsomics, we are committed to pioneering cutting-edge genomic and stem cell/organoid research and technology. Our mission is to provide comprehensive expertise and collaborate with partners to integrate our knowledge into everyday clinical practice.



IPsomics

Hanzeplein 1
Groningen
9713 GZ
The Netherlands
inquiries@ipsomics.com
www.ipsomics.com

Yokogawa Deutschland GmbH

Stand 5

At iPsomics, we are committed to pioneering cutting-edge genomic and stem cell/organoid research and technology. Our mission is to provide comprehensive expertise and collaborate with partners to integrate our knowledge into everyday clinical practice.



Yokogawa Deutschland GmbH

Broichhofstrasse 7-11
40880 Ratingen
Germany
yef-g-lifeinnovation@yokogawa.com
www.yokogawa.com/de

New England Biolabs

Stand 6

Created by scientists for scientists, New England Biolabs is proud to be a world leader in the discovery and production of enzymes and reagents for molecular biology applications. Since our establishment in 1974, our portfolio extends beyond restriction enzymes to products related to PCR, gene expression, NGS library preparation, synthetic biology, glycobiology, epigenetics, and RNA analysis.



New England Biolabs

Brüningstrasse 50 65926

Frankfurt am Main

Germany

info.de@neb.com

www.neb.com

Bio-Techne

Stand 7

Bio-Techne is a global life sciences company that develops and delivers high-quality reagents, instruments, and diagnostic solutions to empower scientific discovery and advance human health. Through its industry-leading brands—including R&D Systems™, Bio-Techne Spatial™, and Bio-Techne Diagnostics™—the company supports scientists and clinicians across the full workflow, from basic research and therapeutic development to precision diagnostics.



Bio-Techne

19 Barton Lane

Abingdon Science Park

Abingdon

OX14 3NB

United Kingdom

info.emea@bio-techne.com

www.bio-techne.com

Scintica

Stand 10

We offer a diverse portfolio of products in preclinical imaging and bioprinting, including PET, SPECT, CT, MRI, optical imaging, DEXA, intravital microscopy, photoacoustic, and high-frequency ultrasound systems. As a leading supplier of medical research tools and instruments, Scintica delivers comprehensive applications, technical, and sales support. Our mission is to connect scientists with the right precision tools and technologies to advance their research.



Scintica

562 Waterloo Street

Upper Unit

London

N6B 2P9

United Kingdom

tsilva@scintica.com

www.scintica.com

TETHIS SPA

Stand I 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 AI-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

VILBER

Stand I 2

We are proud to be a leading life science company that designs and manufactures state-of-the-art imaging systems for all your fluorescence, chemiluminescence, and bioluminescence applications. Our commitment is to accelerate your research through a highly reliable and simplified imaging process. We are constantly innovating to offer you the best performance in terms of optical sensitivity and analysis. Our technologies incorporate the latest developments in user interface and product design, as well as photonic innovations. Today, our engineering company has made its way into the imaging sector: over 60,000 users worldwide, including several Nobel Prize winners, rely on our image



VILBER

24, rue de Lamirault

77090 Collégien

France

europe@vilber.com

www.vilber.com

CYTIVA

Stand I 3

Genomics is advancing rapidly, and staying aligned with that pace matters. At Cytiva, we provide tools and technology to help you prepare high-quality, reproducible nucleic acids so you can trust every downstream step, from sequencing to PCR. Our solutions integrate easily into the workflows you already use, helping you simplify sample preparation and reduce variability across projects. Whether you're running basic genomic studies or diving into single-cell work, we offer reliable kits, instruments, and support to keep your research moving.



CYTIVA

Amersham Place

Little Chalfont

HP7 9NA

United Kingdom

Liza.Edington@cytiva.com

www.cytivalifesciences.com/en/gb

SomaLogic

Stand I4

The SomaScan Platform is a [high-plex](#), high-throughput proteomics technology developed by SomaLogic that revolutionizes how researchers gain insights into protein biology and protein-protein interactions. As a single solution for discovery, validation, and development, the SomaScan Platform is pioneering proteomics.



Bioss Antibodies

Stand I5

Bioss Antibodies is a leading manufacturer of over 12,000 primary antibodies and high-quality reagents for life science research. Specializing in validated tools for IHC, IF, WB, and Flow Cytometry, we support cancer research, apoptosis, and cell signaling. Visit us to learn how our portfolio can accelerate your next breakthrough in oncology and molecular biology.



Bioss Antibodies
300 Tradecenter Drive
Woburn
01801 MA
United States
info@biossusa.com
www.biossusa.com

Jackson ImmunoResearch

Stand I6

Jackson ImmunoResearch has over 40 years of experience manufacturing high-quality secondary antibodies and complementary products such as blocking serums, control proteins, and streptavidin conjugates. We have extensive experience in immunoglobulin purification, conjugation, and lyophilization. We continue to optimize processes and develop new technologies to meet the demands of future advances in biological techniques and practices.



Jackson ImmunoResearch
Cambridge House, St Thomas Place
Ely
Cambridgeshire
CB7 4EX
United Kingdom
harnold@jacksonimmuno.com
www.jacksonimmuno.com

Aliri Bioanalysis

Stand 17

Aliri goes beyond the traditional expectations of a CRO with regulatory-ready bioanalytical data and AI-powered spatial biology that helps predict clinical success at every stage of development. 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

Colorado Springs

80907 CO

United States

info@aliribio.com

www.aliribio.com

Charles River

Stand 18

In the rapidly-evolving world of biomedical science, Charles River's comprehensive portfolio of research models and services allows us to help our clients research, discover, and develop new therapies. Our global network of commercial breeding facilities; rigorous genetic standards; and core values of animal welfare, biosecurity, and the 3Rs uniquely position us to support your specific research needs.



Charles River

327 Impasse du Domaine Rozier

69210 Saint-Germain-Nuelles

France

askcharlesriver@crl.com

www.criver.com

CoolLED

Stand 19

CoolLED designs and manufactures high-performance LED illumination systems for microscopy and OEM instrument integration. We replace mercury and metal-halide lamps with safer, longer-lasting, instantly controllable light across UV, visible, and IR wavelengths. Our solutions deliver stable, repeatable illumination for fluorescence imaging and other demanding applications, with options from simple multi-channel units to fully custom platforms.



CoolLED

26 Focus Way

Andover

SP10 5NY

United Kingdom

info@cooled.com

www.cooled.com

Covaris

Stand 20

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
Brighton
BN2 6AH
United Kingdom
zwarren@covaris.com
www.covaris.com

Stand 21

STEMCELL Technologies

Stand 20

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

CancerTools.org

Stand 22

CancerTools is a unique non-profit organisation, dedicated to accelerating cancer research, by connecting scientists worldwide with peer-validated cancer research materials and reagents. For over 40 years, scientists from leading academic institutions and cancer centres have entrusted us with their innovations, building one of the most cancer-focused portfolios in the world. As part of Cancer Research UK, we are committed to accelerating cancer discoveries supporting researchers worldwide



CancerTools.org
2 Redman Place
London
E20 1JQ
United Kingdom
hello@cancertools.org
www.cancertools.org

TissueGnostics GmbH

Stand 23

TissueGnostics provides fully integrated cutting-edge tissue cytometers for (i) whole-slide imaging (brightfield, fluorescence, confocal, multispectral) and (ii) high-end analysis of tissue sections, cultured cells, TMAs, smears etc. Explore TGs solutions for spatial phenotyping, single cell analysis, molecular single cell profiling, machine-learning based tissue classification, and much more.



TissueGnostics GmbH

Taborstraße 10/2/8

1020 Vienna

Austria

office@tissuegnostics.com

www.tissuegnostics.com

Atlas Antibodies

Stand 24

Atlas Antibodies is a life science company built from the Human Protein Atlas project, one of the world's most ambitious efforts to map the human proteome. Founded in 2006, we provide researchers with highly validated, application-specific antibodies and advanced protein analysis tools designed for real-world biology.



Atlas Antibodies

Hagaplan 4

16869 Stockholm

Sweden

vladimir.petkovic@atlasantibodies.com

www.atlasantibodies.com

SeekGene

Stand 25

Kromnigon

Stand 26

Kromnigon develops advanced optical and biochemical solutions for high-plex fluorescence microscopy (SpectraSplit® 7 and 10) and immunohistochemistry and assay development (StreptaClick® Color, HRP and Precision). Our SpectraSplit® 7 and 10 filter sets enable true multicolor imaging for 7 or 10 channels without the need for spectral unmixing and are integrated into leading scanning platforms from Evident, Nikon, and TissueGnostics. StreptaClick® kits are sold globally via ZEISS Microscopy.

Kromnigon

c/o AstraZeneca R&D

Pepparedsleden 1

Moelndal

Sweden

support@kromnigon.com

www.kromnigon.com



Navinci

Stand 27

REVVITY

Stand 28

Revvity is a global life sciences and diagnostics company advancing human and environmental health. We provide innovative technologies, reagents, and informatics solutions that support research, drug discovery, and clinical applications. Our solutions empower scientists and healthcare professionals to accelerate discovery, improve outcomes, and drive meaningful progress in addressing today's most critical health challenges



REVVITY

Llantrisant Business Park
Llantrisant Pontyclun
Rhondda Cynon Taff
Wales

United Kingdom

catherine.holland@revvity.com

www.revvity.com

GenScript Biotech (Netherlands)

Stand 29

BV

GenScript accelerates innovation in biotech and healthcare by providing researchers and companies with the building blocks needed to develop ground breaking treatments and products. As a cornerstone of the global life science ecosystem, GenScript actively collaborates with a diverse network of partners—from academic institutions to industry leaders—to co-create solutions that redefine service excellence.



GenScript Biotech (Netherlands) BV

Treubstraat 1

Rijswijk

2288 EG

Netherlands

www.genscript.com

BioDuro

Stand 30

BioDuro, an Advent International portfolio company is a trusted, leading contract research development, and manufacturing organization (CRDMO) for 30 years. We provide our biotech and pharmaceutical partners with fully integrated services to support their efforts from target identification through to commercial drug product manufacturing. The company is based in the US with operations in China, totaling 2,000+ scientists and 7 global sites across 6 cities.



BioDuro

9601 Jeronimo Road,

Irvine

92618 CA

United States

ambreen.anwer@bioduro.com

www.bioduro.com

Union Biometrica, BV

Stand 31

Union Biometrica COPAS Infinity™, COPAS FP™ and BioSorter®, Large Particle Flow Cytometers automate analysis and sorting of objects too big/fragile for traditional cytometers, e.g., small model organisms (2-1500 micron diameter), large cells/clusters and cells in/on beads. The COPAS Vision™ cytometer adds brightfield image capture on the fly for convenient identification of objects.



Union Biometrica, BV

Ninovesteenweg 198/16

Aalst

B-9320

Belgium

Sales@unionbio.com

www.unionbio.com

InvivoGen

Stand 32

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

REACT4LIFE

Stand 33

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

Agilent Technologies

Stand 34

Agilent Technologies Inc. (NYSE: A) is a global leader in life sciences, diagnostics, and applied chemical markets, delivering insight and innovation toward improving the quality of life. Agilent instruments, software, services, solutions, and people provide trusted answers to customers' most challenging questions. To receive the latest Agilent news, subscribe to the Agilent Newsroom. Follow Agilent on LinkedIn, Twitter and Facebook.



Agilent Technologies
5500 Lakeside
Cheadle Royal Business Park
Stockport
SK8 3GR
United Kingdom
donna.lane@non.agilent.com
www.agilent.com

VectorBuilder

Stand 35

VectorBuilder is a rapidly growing biotechnology organisation. Our revolutionary online Vector Design Studio has become popular with researchers around the world for its rich functionalities and highly intuitive user interface. We specialise research products and services such as vector cloning, virus packaging, library construction, stable cell line generation, COVID-19 research reagents, AAV capsid evolution and biodistribution and GMP manufacturing of clinical-grade plasmid DNA and viruses, taking your design right through to therapy.



VectorBuilder.com

VectorBuilder
Martin-Behaim-Str. 15
63263 Neu-Isenburg
Germany
sandraakpe@vectorbuilder.com
www.vectorbuilder.com

TargetMol Chemicals Inc.

Stand 36

TargetMol Chemicals Inc. is headquartered in Boston, MA, and we have a European branch located in Austria, serving our European customers. Currently, TargetMol serves researchers in over 50 countries and has become one of the leading suppliers of compound libraries and small molecule compounds. We constantly update and offer over 800 types of compound libraries and a wide range of high-quality research chemicals, including inhibitors, activators, natural products, peptides, Recombinant Protein, antibodies, and life science kits. In addition, our laboratory enables us to conduct computer-aided drug design (CADD) and chemical synthesis to meet custom needs. With high-quality products and services, a fast and efficient global supply chain, and professional technical support, we are confident in helping you shorten your research timeline and achieve more successful results.



TargetMol Chemicals Inc.
Hafenstrasse 47-51
4020 Linz
Austria
hong@targetmol.com
www.targetmol.com

NanoEntek Europe

Stand 37

ASKION GmbH

Stand 38

ASKION – your partner for custom-built, automated fluorescence microscopy platforms offered as white-label solutions for diagnostics. The FluoS and FluoM systems provide precise, reproducible results through automated image acquisition, AI-based analysis, and flexible hardware configurations. Benefit from fast setup, accurate and reproducible diagnostics, and a maintenance-free, user-friendly microscopy solution.



ASKION GmbH

Gewerbepark Keplerstrasse 17-19
07549 Gera
Germany

info@askion.com

www.askion-fluomicroscopy.com/en

Amsbio

Stand 39



Amsbio

Berenkoog 41
Alkmaar
1822 BH
Netherlands

info@amsbio.com

www.amsbio.com

SYNENTEC GmbH

Stand 40

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.

The logo for SYNENTEC consists of the word "SYNENTEC" in a bold, grey, all-caps sans-serif font. A thin vertical line is positioned to the right of the text.

SYNENTEC GmbH

Otto Hahn Strasse 9A
25337 Elmshorn
Germany

a.guledani@synentec.com

www.synentec.com

Alida Biosciences, Inc.

Stand 41

Alida Biosciences enables researchers to explore the epitranscriptome as a new dimension of gene regulation in health and disease. The EpiPlex platform provides an end-to-end solution, combining an integrated assay and bioinformatics pipeline for transcriptome-wide detection of m6A, inosine and pseudouridine alongside gene expression from low-input clinical samples. Supporting blood, tissue, and FFPE inputs, EpiPlex is well-suited for cancer research spanning biomarker discovery and disease stratification.



Alida Biosciences, Inc.
11535 Sorrento Valley Rd, Suite 407
San Diego
92121 CA
United States
qlam@alidabio.com
www.alidabio.com

Promega

Stand 42

Promega empowers cancer researchers with innovative tools for molecular workflows, combining automation, performance, and expert support. For over 45 years, we have helped scientists advance gene, protein, and cell analysis with reliable reagents and instruments designed to simplify research, improve efficiency, and generate robust results across basic, preclinical, and translational oncology.



Promega
Gutenbergring 10
69190 Walldorf
Germany
torry.stolzenberg@promega.com
www.promega.com

REGENHU

Stand 43

REGENHU is a Swiss MedTech founded in 2007 and leader in 3D bioprinting from the Canton of Fribourg, Switzerland. We develop versatile bioprinting platforms and software enabling scientists to produce physiologically relevant tissue and 3D models, advance drug discovery, and drive translational research. Our GMP-ready instruments ensure unmatched repeatability, sterility and openness to bridge the gap between bench and clinic.



REGENHU
Z.I. du Vivier 22
1690 Villaz-St-Pierre
Switzerland
sales@regenhu.com
www.regenhu.com

Waters Bioscience

Stand 44

Thermo Fisher Scientific Inc.

Stand 45

Importmed

Stand 46

Quanterix Corp

Stand 47

Quanterix is a global leader in precision biomarker science, making biology measurable at its most fundamental level to deliver earlier insights and enable breakthroughs in disease research, diagnostics, and drug development. Through the acquisition of Akoya Biosciences, our expanded Quanterix Spatial solutions deliver high-plex, quantitative protein analysis in tissue at single-cell resolution to define the next era of spatial proteomics.

Quanterix[®]

Spatial

Quanterix Corp
900 Middlesex Turnpike
Billerica
01821 MA
United States
mstout@quantix.com
www.quantix.com

Bio X Cell

Stand 48

Bio X Cell is the global leader in functional, in vivo-ready antibodies for translational research, trusted in over 30,000 peer-reviewed studies. With ultrapure, low-endotoxin formulations and global distribution, Bio X Cell empowers reproducible results across in vivo, organoid, and advanced in vitro systems.!

bioXcell

Bio X Cell
39 Labombard Rd
Lebanon
03766 NH
United States
hgosselin@bxccl.com
www.bioxcell.com

Bruker Spatial Biology

Stand 49

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 Spatial Biology

3350 Monte Villa Parkway
Bothell
98021 WA
United States

marketing.bsb.emea@bruker.com
www.brukerspatialbiology.com

Arima Genomics

Stand 51

Arima Genomics, Inc. is advancing human health and the life sciences by revealing actionable genomic insights. Researchers and clinicians use Arima Genomics' innovative products and services to gain unparalleled access to the three-dimensional (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.



Arima Genomics 6354

Corte Del Abeto Ste B
Carlsbad
92011 CA
United States

alex@arimagenomics.com
www.arimagenomics.com

QIAGEN

Stand 52

From diseases to public safety, today's challenges demand insights hidden in DNA and RNA. That is where QIAGEN plays a vital role. Every day, more than 500,000 customers, from young scientists to clinical labs and Nobel Prize winners, rely on QIAGEN to extract meaning quickly, confidently and accurately.

Discover more at <http://www.qiagen.com>.



QIAGEN

QIAGEN Strasse 1
40724 Hilden
Germany

customer-care-de@qiagen.com
www.qiagen.com

biomodal

Stand 53

biomodal unlocks the full complexity and dynamism of biology by integrating genetic and epigenetic analysis to capture the 6-base genome in a single workflow. Its multiomics platform delivers high-resolution insights from a single, low-input sample, combining seamless lab integration with advanced informatics to uncover powerful biomarkers and deeper disease mechanisms across research and clinical development.



biomodal
Chesterford Research Park
Cambridge
CB10 1XL
United Kingdom
info@biomodal.com
www.biomodal.com

InVivo BioTech Services GmbH

Stand 55

CELLINK

Stand 56

CELLINK is creating the future of health as part of BICO. BICO is a lab automation partner and provider of selected workflows to pharma and biotech. CELLINK partners with researchers across segments to deliver 3D cell culture solutions that drive scientific breakthroughs in drug discovery and translational medicine. By engaging in cutting-edge advancements in bioprinting, CELLINK is at the forefront of the shift towards 3D models.



biomodal
Långfilsgatan 1
41277 Gothenburg
Sweden
sales@cellink.com
www.cellink.com

3DHISTECH

Stand 57

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

3DHISTECH
Öv street 3
1141 Budapest
Hungary
vivien.takats@3dhistech.com
www.3dhistech.com

antibodies-online GmbH

Stand 58

antibodies-online is a curated provider of research reagents focused on data quality, validation, and reproducibility. Our portfolio spans antibodies, proteins, ELISA kits, and immunoassays, combining in-house validated products with rigorously selected third-party offerings. Supported by expert scientific guidance and standardized data, we enable confident reagent selection across academic, biotech, and translational research workflows.



antibodies-online GmbH

Schloss-Rahe-Str. 15

52072 Aachen

Germany

info@antibodies-online.com

www.antibodies-online.com

IDEXX BioAnalytics

Stand 60

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

Humboldtstrasse 2

70806 Kornwestheim

Germany

idxxbioanalytics-europe@idexx.com

www.idexxbioanalytics.eu

BioVendor Group

Stand 61

BioVendor Group advances molecular diagnostics from PCR to high-precision NGS, connecting wet lab workflows with data insight powered by GENOVESA bioinformatics software. Our portfolio includes RealFast® (qPCR), StripAssay® (reverse hybridization), fastGEN® and epicGEN® (NGS). We support oncology, pharmacogenetics, genetic disorders, predisposition testing and microbiome research for clinical and research laboratories



BioVendor Group

Karásek 1767/1

62100 Brno

Czech Republic

tothova@biovendor-mdx.com

www.biovendor.group

MedChemExpress

Stand 62

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
Sweden

eu.sales@medchemexpress.com
www.medchemexpress.com

arcoris bio AG

Stand 63

arcoris bio AG is a Swiss life science company advancing biomarker detection with MUSE®, an enzyme-free DNA nanotechnology. Our immunoMUSE® Activate & Amplify kits deliver ready-to-use signal amplification for immunofluorescence workflows, enabling stronger, more sensitive protein detection. Alongside these kits, we offer custom solutions for FISH, FACS and other assay formats, supporting partners in research and diagnostics applications worldwide.



arcoris bio AG

Wagistrasse 25
8952 Schlieren
Switzerland
Sweden

contact@arcorisbio.com
www.arcorisbio.com

TECAN

Stand 65

Tecan is a global leader in laboratory automation and detection, with over 40 years of expertise. We specialize in developing cutting-edge liquid handling systems, robotic platforms and multimode readers that significantly enhance workflows in genomics, proteomics and drug discovery, offering versatile solutions that cater to diverse assay requirements.



TECAN

Werner-von-Siemens-Str. 23
Baden-Württemberg
74564 Crailsheim
Germany

europe.events@tecan.com
www.tecan.com

Cytion

Stand 66

GeneTex Europe GmbH

Stand 67

LICORbio

Stand 68

LICORbio is a leading biotechnology innovator of imaging systems, analysis software, reagents, and consumables for protein research, and small animal imaging. LICORbio provides complete research solutions for Western blot, targeted therapeutics, cell culture and cancer studies that help scientists solve the challenges facing humanity. For more information, visit www.licorbio.com.



LICORbio
Siemensstr. 25A
61352 Bad Homburg
Germany
bio-eu@licorbio.com
www.licorbio.com

Enzo Life Sciences

Stand 69

Enzo is a focused global life science company delivering innovative solutions that enable biomedical research, translational science, and drug development. Enzo supports a broad range of applications across genomic, protein, cellular, tissue, and small molecule analysis. For more than 50 years, Enzo has been a leader in product development and technology innovation, serving academic research institutions and biopharma partners worldwide.



Enzo Life Sciences
10 Executive Blvd.
Farmingdale
11735 NY
United States
lvonhof@enzo.com
www.enzo.com

Inotiv

Stand 70

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



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

PROTEOGENIX

Stand 71

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

Biomarker Technologies (BMK) GmbH

Stand 72

Biomarker Technologies (BMKGENE), founded in 2009, is a genomics service provider specializing in high-throughput sequencing and bioinformatics. We deliver integrated multi-omics solutions, including genomics, transcriptomics, epigenetics, metagenomics, and single-cell analysis, supported by our proprietary BMKMANUS3000 spatial transcriptomics technology and BMKCloud bioinformatics platform. With a strong commitment to research and innovation, BMKGENE holds over 60 national invention patents and more than 200 software copyrights. Our work has contributed to over 5,000 published research projects across diverse scientific fields, including studies in leading journals such as Nature, Cell, and Science. We collaborate with partners in over 80 regions worldwide, delivering scalable, high-quality genomic solutions that accelerate scientific discovery.



Biomarker Technologies (BMKGENE)

Johann-Krane Weg 42
Münster
48149 North Rhine-Westphalia
Germany

info@bmkgene.com
www.bmkgene.com

SEMILAB Co. Ltd.

Stand 73

CellSorter develops smart technologies for single cell handling, sorting, and isolation. We design flexible hardware and software for diverse applications. Main applications of the technology are single cell genomics and transcriptomics, rare cell analysis, and protein engineering. Semilab Co. Ltd. produces and develops the CellSorter product family for life science application.



SEMILAB Co. Ltd.

2 Prielle Kornelia street
4 1117 Budapest
Hungary

helena.domokos@semilab.hu
www.cellsorter-scientific.com

BIOMEX

Stand 74

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
EMPOWERING
SCIENTISTS

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

Active Motif, SA

Stand 75

Active Motif is a biotechnology company specializing in epigenetics and gene regulation research. It provides validated antibodies, chromatin-based assays, next-generation sequencing services, and bioinformatics solutions. Its technologies support studies of chromatin structure, transcriptional regulation, and epigenomic changes in development, cancer, and other diseases across academic and pharmaceutical research.



Active Motif, SA
Waterloo Atrium
Drève Richelle 167 - boîte 4
Waterloo
BE-1410
Belgium
proux@activemotif.com
www.activemotif.com

PamGene Int. BV

Stand 76

Bio-Rad Laboratories

Stand 77

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

Moleculent

Stand 79

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
Scheeles väg 1
17165 Solna
Sweden

info@moleculent.com
www.moleculent.com

Illumina, Inc

Stand 50

At Illumina, our mission is to improve human health by unlocking the power of the genome. Our sequencing by synthesis chemistry is used to generate high-accuracy DNA and RNA sequence data in studies around the globe. The innovative products that we provide are helping drive advancements in a multiomic understanding of cellular functions, combining transcriptomics, epigenetics, and proteomics. Multiomics profiling studies enable a more comprehensive understanding of development, cellular response, and disease, fueling the discovery of novel drug targets and biomarkers. The progress our customers have made and what lies ahead inspire us to push the boundaries of what is possible so we can create the next generation of genomics solutions.



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

SYSY Antibodies

Stand 81

Four areas of expertise - SYSY Antibodies offers an expanding portfolio of antibodies for neuroscience, cancer research, immunology and cell biology. Founded in 1997 by renowned scientists, our dedicated team of scientists is passionate about developing high-quality research antibodies that meet the highest scientific standards. We believe that reliable scientific results depend on high-quality research reagents.



SYSY Antibodies
Rudolf-Wissell-Strasse 28a
37079 Goettingen
Germany
kjannasch@sysy.com
www.sysy.com

FUJIFILM VISUALSONICS

Stand 83

FUJIFILM VisualSonics specializes in high-frequency ultrasound technology, offering resolutions as fine as 30 micrometers, setting it apart from competitors. Apart from ultrasound, the company has developed photoacoustic technology, combining optical and acoustic imaging for enhanced pre-clinical research capabilities.



FUJIFILM VISUALSONICS

Joop Geesinkweg 140
Amsterdam
1114 AB
Netherlands
info@visualsonics.com
www.visualsonics.com

Novogene Europe

Stand 84

Novogene is a global leader in multiomics services, offering comprehensive solutions in genomics, transcriptomics, epigenomics, proteomics, metabolomics, and bioinformatics. With global laboratories and cutting-edge technologies, Novogene provides high-quality data, scientific expertise, and reliable support.



Novogene Europe

Am Klopferspitz 19a
82152 Planegg
Germany
info@novogene-europe.com
www.novogene.com/eu-en

e-BLOT Life Science)Shanghai' Co., Ltd

Stand 85

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.



e-BLOT Life Science

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

LGC

Stand 86

As the exclusive distributor of ATCC in Europe, LGC Standards provides trusted biomaterials that strengthen experimental reliability and support preclinical progress. The portfolio includes organoids, authenticated cell lines, primary cells, microorganisms, and molecular standards for oncology, immuno-oncology, tumour microenvironment research, toxicology, assay development, candidate screening, biomarker validation, and reproducible, decision-ready data.



LGC

The Priestley Centre
10 Priestley Road
Guildford
GU2 7XY
United Kingdom

atcc@lgcstandards.com

www.lgcstandards-atcc.org

Galatek

Stand 87

Galatek GmbH delivers AI-driven lab automation and integrated instrumentation/software solutions designed to accelerate scientific discovery. We provide standalone, modular and integrated automation systems for organoid culture, drug screening, synthetic biology, multi-omics and quality control. Our end-to-end workflows combine robotics, smart devices, and orchestration software to improve throughput, quality, and traceability in R&D and manufacturing.



Galatek

Oskar-Schlemmer-Straße 23
80807 Munich
Germany

officialmail@galatek.ai

www.galatek.ai

Gelomics

Stand 88

Gelomics is an Australian biotech company at the forefront of revolutionising drug development. Founded with a commitment to innovation and ethical research, Gelomics specialises in pioneering non-animal methodologies to accelerate the discovery of new drugs. Leveraging cutting-edge technology and a multidisciplinary approach, the company aims to provide more predictive and effective alternatives to traditional animal testing. Gelomics is dedicated to advancing human health by enabling scientists to grow human tissues in vitro, offering a groundbreaking platform for drug efficacy and safety assessment. With a focus on ethical practices and sustainability, Gelomics is setting a new standard in biotechnology, aiming to reshape the future of drug development globally.



Gelomics

60 Musk Avenue
4059 Kelvin Grove
Australia

info@gelomics.com

www.gelomics.com

Element Biosciences

Stand 89

Element Biosciences is transforming drug discovery with AVITI24™, a next-generation platform for high-dimensional multiomics. By integrating transcriptomic, proteomic, and morphologic data at single-cell resolution, AVITI24 provides unprecedented insights into cellular function and disease. Powered by proprietary Avidite™ chemistry, it delivers exceptional data quality, cost efficiency, and scalability—empowering researchers to accelerate therapeutic discovery and development.



Element Biosciences
10055 Barnes Canyon Rd, Suite 100,
San Diego
CA 92121,
United States
info@elementbio.com
www.elementbiosciences.com

Molecular Machines & Industries

Stand 90

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.



Molecular Machines & Industries
Breslauer Strasse 2
85238 Eching
Germany
ibreitkreuz@molecular-machines.com
www.molecular-machines.com

Miltenyi Biotec

Stand 91

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

Lucid Scientific, Inc.

Stand 93

Axion Biosystems

Stand 94

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 accelerate scientific breakthroughs and transform therapeutic development from discovery to manufacturing.



Axion Biosystems

Emmasingel 33

Eindhoven

5611 AZ

Netherlands

info@axionbio.com

www.axionbiosystems.com

Phoenix Europe GmbH

Stand 95

FUJIFILM Wako Chemicals Europe GmbH

Stand 96

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
Value from Innovation

FUJIFILM Wako Chemicals Europe GmbH

Fuggerstrasse 12

41468 Neuss

Germany

afshin.iram@fujifilm.com

www.labchem-wako.fujifilm.com/europe/index.htm

Huabio Research

Stand 97

Founded in 2007, HUABIO is dedicated to developing high-quality antibodies that advance innovation. We're passionate about the accuracy, efficiency, and consistency of our products. That's why we've invested in new production platforms, like recombinant rabbit monoclonals, alpaca nanobodies, and adopted aggressive QA standards to deliver cutting-edge antibodies with uncompromised quality.

Huabio Research

300 Tradecenter Drive Suite 1710

Woburn

01801 MA

United States

www.huabio.com

 **HUABIO**

CELLECTA Inc.

Stand 98

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 Inc
320 Logue Avenue
Mountain View
94043 CA
United States
rmercado@cellecta.com
www.cellecta.com

10x Genomics

Stand 99

10x 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.



10x Genomics
Sylviusweg 62
Leiden
2333 BE
Netherlands
www.10xgenomics.com

MDPI

Stand 101

Omics Empower

Stand 102

Omics Empower provides end-to-end multi-omics solutions, from sample processing to data analysis. Our core services include single-cell and spatial transcriptomics, custom yeast libraries, and tailored bioinformatics. With labs in Asia, Europe, and North America, we support life science research globally through reliable, efficient, and collaborative partnerships.



Omics Empower
Arnold-Graffi-Haus/D85 Robert-Rössle-Straße 10
13125 Berlin
Germany
info@omicsempower.com
www.omicsempower.com

IGA Technology Services srl

Stand I03

IGA Technology Services (IGATech) is a leader in the field of next generation sequencing and bioinformatics services. We support researchers in the life science sector with entirely in-house sample-to-data processes. Our advanced multiomics technologies include single-cell RNA sequencing, spatial transcriptomics, nanopore sequencing and epigenomics to support research and development in multiple therapeutic areas. IGATech is certified for ISO 9001 and ISO 14001 and ensures full GDPR-aligned data storage.



IGA Technology Services srl

via J. Linussio 51
33100 Udine
Italy

info@igatechnology.com
www.igatechnology.com

Abcam

Stand I04

We believe the scientific community goes further, faster when we go there together. We provide the research and clinical communities with expert scientific support, highly validated antibodies, assays, and other tools to address important targets in critical biological pathways. Today, we help 750,000 researchers in over 130 countries reach results faster in areas like cancer, neurological disorders, infectious diseases, and metabolic disorders.



Abcam

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

Leeanne.Watson@abcam.com
www.abcam.com

Mission Bio

Stand I05

Stop Inferring. Start Observing. Uncover the clonal dynamics driving cancer progression with multi-omics at single-cell resolution. Mission Bio's Tapestri® platform simultaneously profiles targeted multiomics including DNA, Protein, RNA, CpG methylation and mtDNA lineage from the same single-cells. Visit us at EACR 2026 for a first look at new workflows coming soon.



Mission Bio

300 Utah Avenue, Suite 210
South San Francisco
94080 CA
United States

info@missionbio.com
www.missionbio.com

Metware Biotechnology Inc.

Stand 106

Metware Biotechnology Inc. (MetwareBio) is focused on developing and applying innovative multi-omics technologies to life science and health research. By leveraging state-of-the-art mass spectrometry technologies, unique detection workflow, and large curated in-house database, MetwareBio offers one-stop multi-omics solutions to academic research, clinical studies, and biotech/pharmaceutical developments.



Metware Biotechnology

Inc. 8a Henshaw S T.

Woburn

01801 MA

United States

skylar@metwarebio.com

www.metwarebio.com

Macrogen Europe

Stand 107

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

Meibergdreef 57

Amsterdam

1105 BA

Netherlands

ngs@macrogen-europe.com

www.macrogen-europe.com

ANT BIO PTE Ltd.

Stand 108

Proteintech

Stand 109

Proteintech is a leading manufacturer of antibodies, immunoassays, nanobodies, and proteins. With over 400,000 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 14,000+ 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. 1 82152

Planegg-Martinsried

Germany

germany@ptglab.com

www.ptglab.com

Olink, part of Thermo Fisher Scientific

Stand I10

Olink, part of Thermo Fisher Scientific, offers an unmatched high-multiplex technique to identify actionable biomarkers, with a focus on the human plasma proteome. Using minimal sample volume, we provide quantifiable results with high-throughput, exceptional sensitivity and specificity, covering a broad dynamic range. This enables new discoveries and a better understanding of real-time human biology.



Olink, part of Thermo Fisher Scientific

Salagatan 16A
75330 Uppsala
Sweden
info@olink.com
www.olink.com

ibidi GmbH

Stand I11

Olink, part of Thermo Fisher Scientific, offers an unmatched high-multiplex technique to identify actionable biomarkers, with a focus on the human plasma proteome. Using minimal sample volume, we provide quantifiable results with high-throughput, exceptional sensitivity and specificity, covering a broad dynamic range. This enables new discoveries and a better understanding of real-time human biology.



ibidi GmbH

Lochamer Schlag 11
Gräfelfing
Germany
info@ibidi.de
www.ibidi.com

ELICITYL

Stand I12

ELICITYL empowers cancer research by providing defined glycans and tailored services. From tumor-associated glycan antigens and gangliosides to custom synthesis solutions, from early-stage studies to support for therapeutic candidate production, we help teams build the right tools for binding studies, target validation and translational workflows, turning complex glycan questions into reliable, actionable research-ready formats, data and decisions..



ELICITYL

746 avenue Ambroise Croizat
38920 Crolles
France
contact@elicityl.fr
www.elicityl.com

ABclonal Germany GmbH

Stand I 13

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

Hamamatsu Photonics Europe GmbH

Stand I 14

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.



Hamamatsu Photonics Europe GmbH

Arzbergerstraße 10
82211 Herrsching
Germany

marcom@hamamatsu.eu

www.moxieplex.eu

CUSABIO Technology LLC

Stand I 15

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

7505 Fannin St
Ste 610, Room 7
CUBIO Innovation Center
Houston
77054 TX
United States

support@cusabio.com

www.cusabio.com

Fondazione AIRC per la ricerca sul cancro ETS

Stand I16

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

Fondazione AIRC per la ricerca sul cancro ETS

Viale Isonzo, 25
20135 Milano
Italy

airc.direzione-scientifica@airc.it
www.direzionescientifica.airc.it

Oxford Nanopore Technologies plc

Stand I17

Oxford Nanopore Technologies' vision is to bring the widest benefits to society through enabling the analysis of anything, by anyone, anywhere. The company has developed a new generation of nanopore-based sensing technology that delivers information-rich, rapid, accessible and affordable DNA and RNA analysis. Used in more than 125 countries, it aids in understanding human, plant, animal, bacterial, viral, and environmental biology, as well as a range of diseases including cancer.



Oxford
Nanopore
Technologies

Oxford Nanopore Technologies

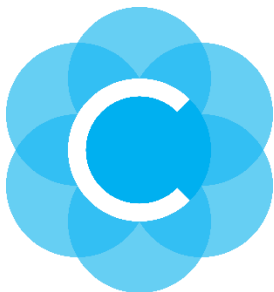
Gosling Building
Edmund Halley Road
Oxford Science Park
Oxford
OX4 4DQ
United Kingdom

sally.evans@nanoporetech.com
www.nanoporetech.com

Celvivo

Stand I19

Celvivo develops advanced 3D cell culture technologies that help researchers grow more physiologically relevant models in a controlled, dynamic, low-shear environment.



Celvivo

Ørbækvej 264
5230 Odense
Denmark

sal@celvivo.com
www.celvivo.com

CytoSurge AG

Stand I20

Cytosurge's unique FluidFM® technology empowers you to physically access, perturb, and profile the same living cell over time. Perform non-destructive cytoplasmic biopsies with FluidFM OMNIUM to enable Live-seq and uncover true temporal dynamics. With our CellEDIT service, achieve stoichiometry-controlled, vector-free genome engineering, even in hard-to-transfect cells. Join the #SameCell revolution at Booth I20.



CytoSurge AG

Saegereistrasse 25

8152 Zurich

Switzerland

erica.fiorini@cytosurge.com

www.cytosurge.com

The following companies can be found in Hall C:

AIT Austrian Institute of Technology GmbH

Stand C1

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.at

www.ait.ac.at/en/solutions/molecular-diagn

Preventable Learning hub

Stand C2

The EU-funded PREVENTABLE project (GA 101095483) evaluates the clinical, social, and economic impact of multidisciplinary, specialized care to prevent advanced disease in families affected by Rare Tumour Risk Syndromes (RTRS). A key component is the PREVENTABLE Learning Hub, an interactive, user-friendly platform offering engaging educational resources to improve awareness and understanding of RTRS. As a core pillar of the project, the Learning Hub supports health literacy, fosters patient empowerment, and enhances access to personalized care across Europe, contributing to better outcomes for affected individuals and families.



Preventable Learning Hub

rtrs-hub.preventable.eu

DKFZ - German Cancer Research Center

Stand C3

The DKFZ - German Cancer Research Center is the largest biomedical research institution in Germany and a member of the Helmholtz Association of German Research Centres. We are dedicated to advancing cancer research. Our scientists study the origins of cancer, identify risk factors, and develop strategies to prevent people from developing the disease. They create innovative approaches to diagnose tumors more precisely and treat cancer patients more effectively.



GERMAN
CANCER RESEARCH CENTER
IN THE HELMHOLTZ ASSOCIATION

DKFZ - German Cancer Research Center

Im Neuenheimer Feld 280
69120 Heidelberg
Germany

kontakt@dkfz.de
www.dkfz.de/en

ECACC

Stand C4

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
Salisbury
SP4 0JG
United Kingdom

culturecollections@ukhsa.gov.uk
www.culturecollections.org.uk

Molecular Oncology

Stand C5

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.

The logo for Molecular Oncology features the words 'Molecular' and 'Oncology' stacked vertically in a white, sans-serif font, set against a solid blue square background.

Molecular
Oncology

Molecular Oncology

FEBS – Federation of European Biochemical Societies

molonc@febs.org
www.febs.onlinelibrary.wiley.com/journal/18780

Worldwide Cancer Research

Stand C6

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

121 George Street
Third Floor South
Edinburgh
EH2 4YN
United Kingdom

Isabellam@worldwidecancerresearch.org
www.worldwidecancerresearch.org

American Association for Cancer Research (AACR)

Stand C7

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®

FINDING CURES TOGETHER®

American Association for Cancer Research (AACR)

615 Chestnut St.
17th Fl.
Philadelphia
19106 PA
United States

aacr@aacr.org
www.aacr.org

The Mark Foundation for Cancer Research

Stand C8

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

1350 Avenue of the Americas, Suite 2902
New York
10019 NY
United States

rbish@themarkfoundation.org
www.themarkfoundation.org