



EACR
2023
12-15 June 2023 Torino
Italy

Exhibitor Directory

The EACR 2023 exhibition
is located in HALL 3.



Floorplan



List of Exhibitors (alphabetical order)

10x Genomics	7	GeneTex	52
3DHISTECH	103	ICE Bioscience	106
Active Motif, Inc	32	Illumina	13
Advanced Targeting Systems	85	Indica Labs	59
Agilent Technologies	49	INNOPSYS	83
Akoya Biosciences	5	Inotiv	76
American Association for Cancer Research (AACR)	36	Integrated DNA Technologies	63
AMSBIO	96	IVIM Technology	47
ANGLE plc	107	KRAS Kickers	72
Arima Genomics	61	Lab To Pharmacy	1
Atlas Antibodies	35	LGC	55
Beckman Coulter Life Sciences	82	LI-COR Biosciences	62
Bi/ond	58	Luminex á Diasorin Company	16
Bionano	54	Lumito AB	38
Bio-Rad Laboratories	80	Lunaphore Technologies	77
Bio-Techne	81	Mabtech	31
Bio X Cell	69	Macrogen Europe BV	67
Cancer Grand Challenges	27	MDPI - Academic Open Access Publishing	70
CancerTools.org	68	MedChemExpress	23
Canopy Biosciences	22	Menarini Silicon Biosystems	51
CELLINK	86	MGI Tech	64
Cell Signaling Technology	90	Miltenyi Biotec	78
CelVivo	94	Mimetas	99
Diagenode	18	MOLECUBES	41
Element Biosciences	108	Molecular Oncology	95
Enzo	39	NanoString	3
Fidelis Research	17	Navinci Diagnostics	79
Fondazione AIRC per la ricerca sul cancro	74	New England Biolabs	100
FUJIFILM VisualSonics	89	Nonacus	53
GemPharmatech Co., Ltd	71	Novogene Europe	65
		Novosanis	84

Olink Proteomics	44	Societa Italiana di Cancerologia (SIC)	45
OncoDNA Group	104	Springer Nature	19
OriGene Technologies	43	Standard BioTools	21
PeproTech	75	STEMCELL Technologies	102
Phase Holographic Imaging	101	Synthego	60
Precision X-Ray, Inc./ Tecnologie Avanzate	42	Taconic Biosciences	48
Promega	46	Takara Bio Europe	97
Proteintech Europe	88	TargetMol Chemicals Inc.	15
PROTEOGENIX	93	The European Collection of Authenticated Cell Cultures (ECACC)	33
QIAGEN	20	The Mark Foundation for Cancer Research	57
RWD Life Science Co., LTD	24	Visiopharm	50
Sartorius	25	Vizgen	30
SCellex	105	Watchmaker Genomics	34
Shanghai LIDE Biotech	73	Worldwide Cancer Research	37
Singleron Biotechnologies	56		

List of Exhibitors (stand number order)

Lab To Pharmacy

Stand 1



Lab To Pharmacy is founded with a vision to provide integrated R&D support in all the key areas of Pre-clinical Research.

Lab To Pharmacy
25 Health Sciences Drive,
11790, Stony Brook
United States
Kerry Lucas
+1-844-527-5227
kerry@l2presearch.com
L2PLABS.COM

NanoString

Stand 3



NanoString Technologies, a leader in spatial biology, offers an ecosystem of innovative discovery and translational research solutions. The GeoMx® Digital Spatial Profiler combines the power of whole tissue imaging with gene expression and protein data. The CosMx™ Spatial Molecular Imager is an FFPE-compatible, single-cell imaging platform powered by spatial multiomics. The AtoMx™ Spatial Informatics Platform is a cloud-based informatics solution.

NanoString
530 Fairview Ave N.,
WA 98109, Seattle
USA
Kevin Sheehy
+1 415 235 5052
ksheehy@nanosttring.com
www.nanosttring.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
100 Campus Drive,
MA 01752, Marlborough
USA
Customer Care
+1 855 896 8401
customercare@akoyabio.com
www.akoyabio.com

I0x Genomics

Stand 7



I0x Genomics was founded on the vision that this century will bring advances in biomedicine and transform the way we understand and treat disease. We build products 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 resolve highly intricate biological systems, while bringing into focus the details that matter most. Explore biology at true resolution.

I0x Genomics

6230 Stoneridge Mall Road,
94588-3260, Pleasanton
USA
Yamina Bellaltia
yamina.bellaltia@I0xgenomics.com
www.I0xgenomics.com

Illumina

Stand 13



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

19 Granta Park Great Abington,
CB21 6DF, Cambridge
UK
Richard Capper
+44 7585 703142
rcapper@illumina.com
www.illumina.com

TargetMol Chemicals Inc.

Stand 15



TargetMol has evolved into one of the biggest global suppliers for compound libraries and small molecules, including inhibitors, activators, natural products, peptides, antibodies, and novel life-science kits for laboratory and scientific use. We also conduct CADD and chemical synthesis to meet the customization needs of our clients. Our advantage: high-quality products, fast global supply chain, professional technical support.

TargetMol Chemicals Inc.

36 Washington Street,
02481, Wellesley Hills
United States
Hong Chen
+1 781-999-4286
hong.chen@targetmol.com
www.targetmol.com

Luminex á Diasorin Company

Stand 16



At Luminex, our mission is to empower labs to obtain reliable, timely, and actionable answers, ultimately advancing health. We offer flexible solutions for hospitals, reference labs, and researchers, as well as innovative xMAP® and flow cytometry solutions that span a wide variety of applications, including molecular diagnostics, drug discovery, life science research, immunology, and personalized medicine.

Luminex á Diasorin Company

Beech Avenue 54 – 80,
1119 PW, Schiphol - Rijk
The Netherlands
Naomi de Ridder - Schneider
+31 (0)6 46322548
nschneider@luminexcorp.com
www.luminexcorp.com

Fidelis Research

Stand 17



Fidelis Research is a leading provider of human biospecimens for research. We can support your research by collecting, processing, storing and shipping samples based on your specific requirements for tissues and biofluids. Fidelis has access to a large network of hospitals and we offer both custom and banked samples.

Fidelis Research

44A Sv. Kipriyan Str.,
1799, Sofia
Bulgaria
Iliyan Hristov
+359889755634
iliyan.hristov@fidelis-research.com
www.fidelis-research.com

Diagenode

Stand 18



Diagenode, a Hologic company, is your dedicated supplier for epigenomics profiling services and sample preparation products for next generation sequencing, proteomics, and epigenetics research. Our experimentally-validated, easy-to-use solutions and services for RNA, DNA, chromatin, and protein analysis give researchers the confidence and success needed to achieve best-in-class results.

Diagenode

Rue Bois St Jean 3,
4102, Seraing
Belgium
Sandy Carrillo
+33 (0)783 16 56 29
sandy.carrillo@diagenode.com
www.diagenode.com/en/

Springer Nature

Stand 19

SPRINGER NATURE

Springer Nature provides researchers with quality content through innovative information, products and services. Our extensive eBook collections and hybrid/open access journals programs support the cancer research community globally. Springer Nature drives the development of new areas of research to make ideas and knowledge accessible around the world. Meet with our editors to learn about the benefits of publishing with us.

Springer Nature
Tiergartenstrasse 17,
69121, Heidelberg
Germany
Carol StThomasino
+1 646 531 0286
exhibits@springernature.com
www.springernature.com

QIAGEN

Stand 20



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
Str. 1,
40724, Hilden
Germany
Marek Mazur
+48-532-516-385
marek.mazur@qiagen.com
www.qiagen.com

Standard BioTools

Stand 21



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. Engage with us at standardbio.com

Standard BioTools
Limited, 12 New Fetter Lane,
EC4A 1JP, London
United Kingdom
Roberto Spada
+33 (0) 612897800
education.team@standardbio.com
www.standardbio.com

Canopy Biosciences

Stand 22



Canopy Biosciences®, a Bruker company, empowers innovation by providing access to cutting-edge spatial biology and multi-omic tools so biomedical researchers can drive scientific discovery faster. We offer instruments and services for spatial proteomics and transcriptomics, gene expression profiling, and CLIA services for IHC, FISH and histopathology. Learn more by visiting CanopyBiosciences.com.

Canopy Biosciences

4340 Duncan Ave Ste 220,
MO 63110, St. Louis,
United States
Julie Benage
+1 6362326697
madison.knobbe@bruker.com
www.canopybiosciences.com

MedChemExpress

Stand 23



MedChemExpress is a global life-science manufacturing company, headquartered in NJ/USA. MCE supplies a wide range of high-quality research chemicals and biochemicals including novel life-science reagents, reference compounds, APIs, and natural compounds to most of the renowned research institutes, laboratories, biotech companies, and pharmaceutical companies across the world since 2008.

MedChemExpress

Bergkällavägen 37C,
SE-19279, Sollentuna
Sweden
Dongping Hao
+46-86500910
marketing@medchemexpress.com
www.medchemexpress.com

RWD Life Science Co., LTD

Stand 24



RWD Life Science specializes in life science, animal healthcare, and medical devices. We have achieved a strong reputation and advantage in the fields of neuroscience research, micro-circulation study, drug efficacy evaluation, cell & molecular biology research, animal diseases diagnosis, and pathological analysis. With an opening-up and cooperation mind, we shall unceasingly build one-stop integrated service & industry enabling platform, contribute to the advancement and development of pre-clinic and medical clinic applications.

RWD Life Science Co., LTD

9,19,20/F, Building 7A, Shenzhen International,
518000, Shenzhen
China
Emma Wang
0755-86111286-8325
emma.wang@rwdstco.com
www.rwdstco.com

Sartorius



Stand 25

The Sartorius Group is a leading international partner of life sciences research and the biopharmaceutical industry. With innovative laboratory instruments and consumables, the group's Lab Products & Services division concentrates on serving the needs of laboratories performing research and quality control at pharmaceutical and biopharmaceutical companies and those of academic research institutes. The Bioprocess Solutions division, with its broad product portfolio focusing on single-use solutions, helps customers manufacture biotech medications and vaccines safely and efficiently. The company is growing at double-digit rates on average per year and regularly expands its portfolio through the acquisition of complementary technologies. In fiscal 2022, the company generated sales revenues of around 4.2 billion euros. At the end of 2022, around 16,000 employees were working for customers around the globe at the group's 60 or so production and sales sites.

Sartorius Lab Instruments GmbH & Co. KG

Otto-Brenner-Straße 20,
37079, Göttingen
Germany
Stefan Thiemann
+49 (0)551 308 0
stefan.thiemann@sartorius.com
www.sartorius.com

Cancer Grand Challenges



Stand 27

Cancer Grand Challenges supports a diverse, global research community to come together, think differently and take on some of cancer's toughest challenges. These are the obstacles that continue to impede progress and no one scientist, institution or country will be able to solve them alone. Through Cancer Grand Challenges, teams are provided with \$25m awards and empowered to rise above traditional boundaries to ultimately change outcomes for people with cancer.

Cancer Grand Challenges

2 Redman Place,
E20 1JQ, London
United Kingdom
Alice Murray
+44 20 3469 6790
alice.murray@cancergrandchallenges.org
www.cancergrandchallenges.org/

Vizgen



Stand 30

Vizgen is developing the next generation of genomic profiling tools that enable researchers to gain new insight into the biological systems that underlie human health and disease with spatial context. The company's MERSCOPE platform enables massively multiplexed, genome-scale nucleic acid imaging with high accuracy and unrivaled detection efficiency at subcellular resolution. MERSCOPE provides transformative insight into a wide range of tissue-scale basic research and translational medicine. For more information, go to www.vizgen.com.

Vizgen

61 Moulton Street,
02138, Cambridge
United States
Shannon Spiliotis
+1 603 759 4700
shannon.spiliotis@vizgen.com
www.vizgen.com

Mabtech



Stand 31

Mabtech's mission is to stimulate life science research, by providing the scientific community with optimized immunoassays, in particular tools for ELISpot, FluoroSpot, and ELISA. To that end, Mabtech produces a wide range of monoclonal antibodies, peptide pools, and instruments for in vitro applications. Founded in Sweden, in 1986, Mabtech operates globally from its offices in Europe and North America.

Mabtech

Augustendalstorget 9,
131 52, Stockholm
Sweden
Carles Sola
+46 8 716 27 00
mabtech@mabtech.com
www.mabtech.com

Active Motif, Inc



Stand 32

Active Motif is the leading provider of epigenetic products and services for mechanistic, translational and clinical researchers. In addition to providing state-of-the-art technologies (transposase, single cell...), we offer a 96-well multi-sample sonicator, PIXULTM, suitable for NGS, epigenetics and proteomics applications. Active Motif is focused on integrating the power of epigenetics into the precision medicine movement.

Active Motif, Inc

Waterloo Atrium | Drève Richelle, 167 Boîte 4m,
BE-1410, Waterloo
Belgium
Estelle Suaud Lefebvre
+32 (0)2 653 0001
suaud@activemotif.com
www.activemotif.com

European Collection of Authenticated Cell Cultures **Stand 33** (ECACC)



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.

European Collection of Authenticated Cell Cultures (ECACC)

UKHSA Porton Down, Manor Farm Rd,
SP4 0JG, Salisbury
UK
Ayuen Lual
+44 (0) 1980 612462
ayuen.lual@ukhsa.gov.uk
www.culturecollections.org.uk/ecacc

Watchmaker Genomics

Stand 34



Watchmaker Genomics applies advanced enzymology to enable breakthrough applications for the reading, writing, and editing of DNA and RNA. The company combines deep domain expertise in protein engineering with large-scale enzyme manufacturing to address high-growth genomics applications' demanding quality, performance, and scale requirements.

Watchmaker's product portfolio includes enzymes and kits for next-generation sequencing library preparation, synthetic biology, and molecular diagnostics.

Watchmaker Genomics

5395 Pearl Parkway, Suite 100,
80301, Boulder
USA
Brianna Diamond
+1 720-425-7152
brianna.diamond@watchmakergenomics.com
www.watchmakergenomics.com

Atlas Antibodies

Stand 35



Atlas Antibodies is a Swedish biotechnology company supporting leading research worldwide through providing affinity-purified monoclonal and polyclonal antibodies and control antigens. Our product portfolio extensively covers human proteins in cells, tissues, and organs.

With our roots in the Human Protein Atlas project, we are the original manufacturer of primary antibodies targeting a broad spectrum of markers relevant for cancer research.

Atlas Antibodies

Voltavägen 13A,
SE-168 69, Bromma
Sweden
Vladimir Petkovic
+46 76 3244 714
vladimir.petkovic@atlasantibodies.com
www.atlasantibodies.com

American Association for Cancer Research (AACR) Stand 36



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,
USA
Jose Perez
+1 215-446-7192
jose.perez@aacr.org
www.aacr.org

Worldwide Cancer Research

Stand 37



Worldwide Cancer Research aims to end the suffering caused by cancer by starting new cancer cures around the world. We fund discovery research into all cancers and back the brightest ideas, supporting scientists worldwide to ask big, challenging, new questions about how cancer works. Since 1979, we have invested over £200 million into cancer research in over 30 countries.

Worldwide Cancer Research

10 Canning Street,
EH3 8EG, Edinburgh
Scotland, United Kingdom
Emily Herzstein
+44 0300 777 7910
grants@worldwidecancerresearch.org
www.worldwidecancerresearch.org

Lumito AB

Stand 38



Lumito specializes in medical technology for digital pathology. The technology enables higher-contrast images without irrelevant background information, making it easier for pathologists to find cancer indications. The technology, based on Up Converting NanoParticles (UCNP), has the potential to significantly improve the diagnosis of tissue samples through higher quality analyses and shortened analysis times.

Lumito AB

Mårtenstorget 5,
223 51, Lund
Sweden
Mattias Lundin
+46 768684509
ml@lumito.se
www.lumito.se

Enzo



Stand 39

As SCIENTISTS ENABLING HEALTHCARE™, Enzo is committed to providing a comprehensive range of trusted cancer research tools backed by thousands of citations to enable cancer research and therapy discoveries. Whether you investigate the genetic origins of cancer, study its underlying mechanism of action, or the role of tumor biomarkers we are here to support and accelerate your research.

Enzo

Industriestrasse 1,7
4415, Lausen
Switzerland
Shantha Elter
+41 61 926 89 89
info-ch@enzolifesciences.com
www.enzolifesciences.com

MOLECUBES



Stand 41

MOLECUBES is an innovative manufacturer of benchtop preclinical imaging PET, SPECT and CT enabling researchers to aim for high quality images thanks to fast and simple workflows and intuitive wireless interface. MOLECUBES paves the way to the next generation of whole-body mouse and rat imagers.

MOLECUBES

Ottergemsesteenweg Zuid 808 bus 325,
9900, Ghent
Belgium
Niek Van Overberghe
+32 9 277 77 28
info@molecubes.com
www.molecubes.com

Precision X-Ray, Inc./ Tecnologia Avanzate

Stand 42



Headquartered in Madison, Connecticut, Precision is the largest global manufacturer of cabinet x-ray irradiation systems providing safe, reliable, and reproducible results. Since the turn of the century, we continue to provide thousands of partners around the world with products that lead technological innovation in commercial, agricultural, and academic irradiation treatment fields.

Precision X-Ray, Inc./ Tecnologia Avanzate

14 Bew Rd,
06443, Madion
USA
Debra Peris
+1 607-731-1950
www.precisionxray.com

OriGene Technologies

Stand 43



OriGene Technologies is a global life science research tools company. OriGene's current product portfolio has over a million products that supports you as cancer research scientists in gene as well as protein directed approaches. Today's products range from cDNA Clones and Vectors, Lentiviral and AAV particles to CRISPR, RNAi and from Antibodies, Proteins to Lysates and Tissue products.

OriGene Technologies

Schillerstr. 5,
32052, Herford
Germany
Dr. Kathrin Kurbjuhn
+49 52213460623
kkurbjuhn@origene.com
www.origene.com

Olink Proteomics

Stand 44



Olink Proteomics is a company dedicated to improving patients' lives by enabling scientists to make breakthrough discoveries in understanding human diseases with the help of its enabling solutions for protein biomarker research. The Olink platform is widely used across major pharma companies and leading clinical and academic research institutions, providing actionable insights to understand human biology better and drive the development of the next generation of therapeutics to improve future healthcare.

Olink Proteomics

Uppsala Science Park,
751 83, Uppsala
Sweden
Aleksandra Savina
+39 349 7020 186
aleksandra.savina@olink.com
www.olink.com

Societa Italiana di Cancerologia (SIC)

Stand 45



The Italian Cancer Society (SIC), established in 1952, is the longest-lived national association dedicated to cancer research in Italy, and has connections with similar international associations. SIC focuses on experimental, translational and clinical oncology, promoting interactions between preclinical and clinical investigators and the transfer of knowledge from bench to bedside. SIC strongly supports research activities of young scientists in Italy.

Societa Italiana di Cancerologia (SIC)

Via Giacomo Venezian I,
20133, Milano
Italy
Mariaenrica Zunica
+39 02 2666895
sic@istitutotumori.mi.it
www.cancerologia.it

Promega



Stand 46

At Promega Corporation, creativity and connection drive discovery and innovation. We celebrate scientific discovery and the creative application of science to solve problems. Interactions with our customers, partners and vendors are central to everything we do, and we value those relationships. We seek out and build connections across the globe and in our local communities because creative problem solving requires a network of diverse ideas and viewpoints. We develop and evolve technologies and instrumentation in collaboration with scientists and researchers around the globe. From simple cloning vectors used to address fundamental questions in biology to bioluminescent assays that help us monitor food safety and water quality, we work side-by-side with our partners in academic, industrial and government institutions to bring the best minds to bear on the toughest questions. Since 1978, we have done this all with a steadfast commitment to sustainable business models that protect our environment, inspire and develop our employees as individuals, support the wellbeing and growth of our communities, and strengthen our relationships with our customers. With 16 branches around the world, Promega products are used by a global community of life scientists who are asking fundamental questions about biological processes as well as by scientists who are applying scientific knowledge to diagnose and treat diseases, discover new therapeutics, and use genetics and DNA testing for human identification.

Promega

Viale Piero e Alberto Pirelli, 6,
20126, Milano
Italy
Daiana Meotto
+39 02.54050194
daiana.meotto@promega.com
<https://ita.promega.com/?cs=y>

IVIM Technology



Stand 47

Global No.1 Solution provider of Intravital Microscopy.

IVIM Technology

B415, Daedeok BizCenter 17, Techno 4-ro, Yuseong-gu,
34013, Daejeon City
South Korea
Jisu Yang
+82-2-431-7450
information@ivimtech.com
www.ivimtech.com

Taconic Biosciences

Stand 48



Taconic Biosciences is a global leader in genetically-engineered rodent models and services. Taconic provides the best animal solutions so that customers can acquire, generate, breed, precondition, test, and distribute valuable research models worldwide. Oncology offerings include exclusive GEMs, the NOG Portfolio, humanized immune system mice and industry-leading model generation solutions.

Taconic Biosciences

5 University Place,
12144, Rensselaer
United States
Laura McDonald
+1 269 492 2260
laura.mcdonald@taconic.com
www.taconic.com

Agilent Technologies

Stand 49



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. The company generated revenue of \$5.34 billion in fiscal 2020 and employs 16,400 people worldwide. Information about Agilent is available at www.agilent.com. To receive the latest Agilent news, subscribe to the Agilent Newsroom. Follow Agilent on LinkedIn, Twitter and Facebook.

Agilent Technologies

Via P. Gobetti 2/c,
20063, Cernusco sul Naviglio (MI)
Italy
Stefano Scipione
+3903391701200
stefano_scipione@non.agilent.com
www.agilent.com

Visiopharm

Stand 50



Visiopharm® is a leading provider of AI-driven precision pathology software for research and diagnostics. In research, it is a technology leader providing tools that help scientists, pathologists, and image analysis experts produce accurate data for all types of tissue-based research. In diagnostics, it is a leader within clinical applications, with eight diagnostic algorithms cleared under IVDR for EU customers.

Visiopharm

Agern Alle 24,
2970, Horsholm
Denmark
Sonja Gisladottir
+45 27243436
sgi@visiopharm.com
www.visiopharm.com

Menarini Silicon Biosystems

Stand 51



Menarini Silicon Biosystems offers unique rare cell technologies and solutions. CELLSEARCH® and DEPArray™ together provide an end-to-end workflow solution for the enumeration, isolation, and molecular characterization of CTCs in liquid biopsy.

Menarini Silicon Biosystems

Via Giuseppe Di Vittorio 21b/3,
40013, Castelmaggiore
Bologna
Italy
Massimo Scrobogna
+39 3703344705
mscrobogna@siliconbiosystems.com
www.siliconbiosystems.com/en-us/

GeneTex

Stand 52



As a multinational antibody manufacturer, GeneTex strives to provide biomedical researchers with thoroughly validated reagents to accelerate their discoveries.

Established in 1997, the company's initial focus was breast cancer biology and prognostic marker research. These efforts expanded and evolved to create a comprehensive portfolio of immunological reagents that are widely used to probe the underlying mechanisms driving human malignancies.

GeneTex

2456 Alton Parkway,
92606, Irvine
USA
Allen Lee
+1 949 553 1900
allensl@genetex.com
www.genetex.com

Nonacus

Stand 53



Through the deployment of our advanced liquid biopsy platform, Nonacus enables decentralised, cost effective and cutting-edge cancer genomics with a mission to democratise early cancer detection and monitoring globally.

Nonacus

Quinton business park, Unit 5 | Ridgeway,
B32 1AF, Birmingham
United Kingdom
Victoria Sutcliffe
+44 (0) 1216302114
info@nonacus.com
www.nonacus.com

Bionano

Stand 54



Bionano is a global life sciences company on a mission to transform the way the world sees the genome. We provide genome analysis solutions that can help reveal answers to challenging questions in biology and medicine across basic, translational, and clinical research. Our solutions include optical genome mapping (OGM) for genome-wide analysis of structural variants with the Saphyr® system; platform-agnostic software for visualization, interpretation, and reporting of genomic data with NxClinical™; and clinical diagnostic testing and genome analysis services through Bionano Laboratories.

Bionano

9540 Towne Center Drive Suite 100 ,
92121, San Diego
USA
Sheila Kaminski
+1 949-351-1826
skaminski@bionano.com
www.bionano.com

LGC

Stand 55



LGC provides a comprehensive portfolio of biologically relevant models, including patient-derived cancer organoids, reporter-labeled cells, and an unparalleled collection of cancer cell lines from the world's largest biorepository, ATCC. LGC manufactures TRC's uniquely large range of research chemicals, including bioactive molecules, SILs, modulators of angiogenesis and apoptosis, as well as biological targets such as protein kinase and cytokine receptors.

LGC

Queens Road,
TW11 0LY, Teddington
United Kingdom
Rebecca Conrad
+44 20 8943 7000
askus@lgcstandards.com
www.lgcstandards.com

Singleron Biotechnologies

Stand 56



Singleron develops and commercializes single-cell multi-omics products that can be used in research and clinical settings. Its current product portfolio includes instruments, microfluidic devices, reagents, software analysis and database solutions that facilitate high-throughput single-cell analysis. The company currently has offices, laboratories, and manufacturing facilities in Germany, Singapore, China, and the US. Its products are used in over 2,000 laboratories.

Singleron Biotechnologies

Gottfried-Hagen-Str. 60,
51105, Cologne
Germany
Andrea Gutierrez de la Mora
+49 221 16824777
andrea.mora@singleron.bio
www.singleron.bio

The Mark Foundation for Cancer Research

Stand 57



The Mark Foundation for Cancer Research partners with scientists and scientific organizations worldwide accelerating research to transform the prevention, diagnosis, and treatment of cancer. The Mark Foundation also invests in oncology-focused companies developing novel therapeutics and diagnostics. Since 2017, over \$200 million has been deployed through grants and investments to enable innovative basic, translational, and clinical cancer research.

The Mark Foundation for Cancer Research

1350 Avenue of the Americas, Suite 2902,
10019, New York,
United States
Rebecca Liu
+1 (646) 866-5950
rlu@themarkfoundation.org
www.themarkfoundation.org

Bi/ond

Stand 58



Bi/ond was founded to empower biological innovations through the use of engineered microchips. This technology has the potential to help reduce animal testing and reach the next level in biomedical research of personalized medicine. Therefore, the Bi/ond team has developed a microfluidic computer chip that nourishes, stimulates and monitors human tissue, allowing easy development and testing of new drugs.

Bi/ond

Molengraaffsingel 10,
2629 JD, Delft
The Netherlands
Liesbeth Gebuijs
+31 (0)619355084
l.gebuijs@biondteam.com
www.gobiond.com

Indica Labs

Stand 59



Indica Labs is the world's leading provider of computational pathology software and image analysis services. Our flagship HALO® and HALO AI platform facilitates quantitative evaluation of digital pathology images while HALO Link and HALO AP® provide collaborative image management for research and clinical workflows, respectively.

Indica Labs

8700 Education PL, NW, Building B,
87114, Albuquerque
United States
Jesse Fielder – However
+1 (505) 492-0979
marketing@indicalab.com
www.indicalab.com

Synthego

Stand 60

» SYNTHEGO

Synthego is a genome engineering company that enables life science research and the discovery of new therapeutics, with a mission to increase access to CRISPR technologies for all scientists. With unparalleled CRISPR expertise and state-of-the-art automation capabilities, Synthego provides a continuum of product offerings to support researchers through every step of the discovery to clinic pipeline.

Synthego

3696 Haven Ave, Suite A,
94063, Redwood City, CA
United States

Monika Deucman
+49 (0) 162 540 7814

monika.deucman@synthego.com
www.synthego.com

Arima Genomics

Stand 61



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 B,
92011, Carlsbad
United States

Alex Becker
+1408 6887168

alex@arimagenomics.com
www.arimagenomics.com

LI-COR Biosciences

Stand 62



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.

LI-COR Biosciences

Siemenstr. 25A,
61352, Bad Homburg
Germany

Anke Glock
+49 6172-171 7756

bio-eu@licor.com
www.licor.com/bio

Integrated DNA Technologies

Stand 63



Integrated DNA Technologies, Inc. (IDT) is in the business of moving science forward. Our innovative tools and solutions for genomics applications are breaking down barriers and inspiring you to dream big and achieve your next breakthroughs. IDT leads the industry in the manufacture of custom oligonucleotides for molecular biology applications. We've developed proprietary technologies for genomics applications, such as Next Generation Sequencing, CRISPR genome editing, qPCR, and RNA interference.

Integrated DNA Technologies

Interleuvenlaan 12a,
3001, Leuven

Belgium

Clotilde Teiling

+33749196988

cteiling@idtdna.com

www.idtdna.com

MGI Tech

Stand 64



MGI Tech Co., Ltd. (referred to as 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 full-life-cycle 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

Am Joseph 10,
61273, Wehrheim

Germany

Lindsay Tseng

+31 (0)627191562

lindsay.tseng@mgi-tech.com

en.mgi-tech.com

Novogene Europe

Stand 65



Novogene utilises its large sequencing capacity, deep scientific knowledge, first-class customer service and unsurpassed data quality to help clients realise their NGS research goals. In this conference, we will exhibit the latest genome sequencing solutions.

Novogene Europe

25 Cambridge Science Park, Milton Road,
CB4 0FW, Cambridge

United Kingdom

Rosie Smith

+44 (0)1223 628750

rosie.smith@novogene-europe.com

www.novogene.com

Macrogen Europe BV

Stand 67



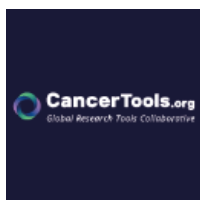
At Macrogen Europe, every sequence counts. We provide fast and reliable Sanger sequencing, next generation sequencing (NGS) and bioinformatics services to scientists in Europe and Africa. Committed to speed, accuracy and scientific excellence, we work in close partnership with academic and clinical researchers – as well as the biotech industry – to realize the unlimited potential of the genome.

Macrogen Europe BV

Meibergdreef 57,
1105 BA, Amsterdam
The Netherlands
Andrea Viglino
+31(0)203337563
ngs@macrogen-europe.com
www.macrogen-europe.com/

CancerTools.org

Stand 68



CancerTools.org is the first of its kind non-profit, cancer-focused biorepository where researchers can deposit research tools they have developed in their labs including antibodies, cell lines, organoids, small molecules, mouse models, cell culture media and other state-of-the-art technologies. With our in-house production and global coverage, we can produce, store and supply these tools to fellow scientists in their research to deepen our understanding of cancer and drive innovation.

CancerTools.org

2 Redman Place,
E20 1JQ, London
United Kingdom
Veronica Afonso
+44 (0)7594440172
veronica.afonso@cancertools.org
www.cancertools.org

Bio X Cell

Stand 69



Your Trusted Supplier of in vivo monoclonal antibodies. Accelerate your research from pilot to pre-clinical phases. Rely on us to deliver the largest catalog of MAbs formulated specifically for in vivo use and provide customizable antibody production services – backed by over 25 years of experience.

Bio X Cell

39 Labombard Rd,
03766, Lebanon
United States
Xixi Chen
+1 (866) 787-3444
xchen@bxcell.com
www.bioxcell.com

MDPI - Academic Open Access Publishing

Stand 70



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.

Our open access journals are supported by more than 115,000 academic experts who share our mission, values, and commitment to providing high-quality service for our authors.

MDPI - Academic Open Access Publishing

St. Alban-Anlage 66,

CH-4052, Basel

Switzerland

Ivana Ćirković

+381645571546

vujovic@mdpi.com

www.mdpi.com

GemPharmatech Co., Ltd

Stand 71



GemPharmatech is an international biotechnology enterprise specializing in the development of humanized animal models. The team has 20-year experience in gene-editing technology and animal production. GemPharmatech provides a one-stop service as model customization, breeding, phenotyping, and pharmacology for the biomedical research community, and has developed the world's most abundant mouse strains resource to inspire scientific innovation and drive drug discovery.

GemPharmatech Co., Ltd

12 Xuefu Rd, Jiangbei New Area District,

210031, Nanjing

China

Richard Liu

+86 15895806663

richard.liu@gempharmatech.com

en.gempharmatech.com

KRAS Kickers

Stand 72



KRAS Kickers is a KRAS cancer patient empowerment group that believes Knowledge + Research + Advocacy = Survivorship

With an online, international presence for any cancer type, we seek to obtain and share knowledge, connect people to current research, in a community of hope to kick cancer's KRAS!

KRAS Kickers

12519 Portmarnock Court,

28277, Charlotte NC

United States

Chris

+1.602.614.3176

Chris@KRASKickers.org

www.kraskickers.org/

Shanghai LIDE Biotech

Stand 73



LIDE is an award winning oncology contract research organization providing preclinical drug evaluation services to over 200+ clients worldwide. LIDE offers both in-vitro and in-vivo services and has 1800+ PDX mouse models covering 50+ cancer types, of which 200+ are special drug resistant and/or genetically altered. LIDE's proprietary MiniPDX and IO-FIVE tools offer faster in-vivo feedback than other options.

Shanghai LIDE Biotech

887 ZuChongZhi Rd, Building 77-78, 3F, Pudong
201203, Shanghai

China

Josh Caggiula

+1 (878) 999-8415

business@lidebiotech.com

www.lidebiotech.com

Fondazione AIRC per la ricerca sul cancro

Stand 74



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 58 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

Viale Isonzo, 25,

20135, Milan

Italy

Ms. Sara Redaelli

+39027797292

sara.redaelli@airc.it

www.airc.it

PeproTech

Stand 75



PeproTech is a business unit within the Thermo Fisher Scientific Biosciences Division, specializing in manufacturing high quality cytokine products and providing exceptional service to the global life science and cell therapy markets. Our products include Recombinant Human, Murine and Rat Cytokines, Animal-Free Recombinant Cytokines, GMP Cytokines, Antibodies and ELISA Kits.

PeproTech

Thermo Fisher Scientific 29 Margravine Road,

W6 8LL, London

United Kingdom

Christina Monks

+44 (0)20 7610 3062

christina.monks@thermofisher.com

www.thermofisher.com

Inotiv



Stand 76

Inotiv provides deep expertise and scientific capabilities across the discovery and preclinical continuum. We support our clients from the beginning of discovery, through investigational new drug (IND) and beyond, all with the aim of delivering a superlative experience.

Combined with our long history and deep experience with supply of critical research models, including rodents, rabbits, and nonhuman primates, Inotiv is the right-sized CRO for your next project.

With our dedication to attentive, decisive service, you can trust that every program is a priority. Benefit from our long and impeccable regulatory history, world-class team of scientists, and on-time quality data delivery.

Inotiv

8520 Allison Pointe Blvd. Suite 400,
46250, Indianapolis
United States
Marketing
+1-800-793-7287
marketing@inotivco.com
www.inotivco.com

Lunaphore Technologies



Stand 77

Lunaphore Technologies S.A. 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 spatial proteomic and transcriptomic data from tumors and other tissues, transforming any assay into multiplex spatial biology with an intuitive approach. Lunaphore empowers researchers in immunology, immuno-oncology, and neuroscience to push the boundaries of scientific discovery and drug development. Lunaphore's technology enables the identification of biomarker "signatures" with clinical relevance to support the development of diagnostic tools and streamline clinical trials, ultimately improving patient outcomes.

Lunaphore Technologies

Route de Lully 5C,
CH-1131, Tolochenaz
Switzerland
Sophia Shilimindri
0041798252099
sophia.shilimindri@lunaphore.com
www.lunaphore.com

Miltenyi Biotec

Stand 78



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 4,500 employees in 28 countries.

Miltenyi Biotec

Friedrich-Ebert- Strasse 68,
51429, Bergisch Gladbach
Germany
Madeleine Dell
+49 151 20344344
madeleined@miltenyi.com
www.miltenyibiotec.com

Navinci Diagnostics

Stand 79



Navinci is a Swedish biotech company specializing in innovative proximity ligation-based solutions for the advancement of spatial proteomics. Our goal is to create and apply the latest technological advances in kits and services for scientists that strive to be at the forefront of academic, pharmaceutical, and pathology research. We're committed to meeting customer needs through products of the highest quality, performance, and reliability. Our immunooncology kits (e.g., for detection of PDI/PD-L1 interaction) provide an opportunity to identify strong drug candidates and stratify patients for immunotherapy.

Navinci Diagnostics

Husargatan 3,
751 24, Uppsala
Sweden
Lena Beckman
+46702345071
lena.beckman@navinci.se
www.navinci.se/

Bio-Rad Laboratories

Stand 80



Bio-Rad Laboratories, Inc. offers a broad range of innovative products and solutions for the life science research, biopharmaceutical development and clinical diagnostic markets. With a focus on quality and customer service for over 65 years, our products advance the discovery process and improve healthcare. Our customers are university and research institutions, hospitals, public health and commercial laboratories, biotechnology, pharmaceutical, as well as applied research laboratories that include food safety and environmental quality testing.

Bio-Rad Laboratories

Via Cellini 18/A,
20090, Segrate (Mi)
Italy
Marco Bianchi
+390221609367
marco_bianchi@bio-rad.com
www.bio-rad.com

Bio-Techne

Stand 81



Bio-Techne empowers researchers in Life Science and Clinical Diagnostics by providing high-quality reagents, instruments, custom manufacturing, and testing services. Our family of brands creates a unique portfolio of products and services.

Science is our passion; it drives us to collaborate, develop, and manufacture award-winning tools that help researchers achieve reproducible and consistent results.

Bio-Techne

19 Barton Lane, Abingdon Science Park,
OX14 3NB, Oxford
United Kingdom
Jason Pont
+44 (0)7403328542
jason.pont@bio-techne.com
www.bio-techne.com

Beckman Coulter Life Sciences

Stand 82



Life sciences. Research. Precision manufacturing. Our mission is to empower those seeking answers to life's important scientific and healthcare questions. Centrifuges. Particle counters/analyzers. Automated liquid handlers. Flow cytometers. Genomic reagents. All these products—and many more—continue to make a difference in people's lives by improving the productivity of dedicated scientists.

Beckman Coulter Life Sciences

Via Roma 108,
20060, Cassina de' Pecchi Milano
Italy
Tess Valin
+34 673418853
tvalin@beckman.com
www.beckman.com

INNOPSYS

Stand 83



For 20 years, Innopsys developed, manufactured and sold equipment and associated software for biotechnological & medical research laboratories combining cost-effectiveness with performance.

INNOPSYS

Parc D'activites Activestre,
31390, Carbonne
France
Jessie Grenet
+33 (0) 632021940
j-grenet@innopsys.fr
www.innopsys.com

Novosanis

Stand 84



Novosanis, a subsidiary of OraSure Technologies, Inc., is an innovator of first-void urine (FVU) sample collection with the Colli-Pee® device to improve the quality of diagnostic tests for infectious diseases and oncology. The Colli-Pee device provides non-invasive, self-collected, and volumetric sampling to standardize collection, with a unique design to enable the immediate mixing of FVU and preservative for sample stability.

Novosanis

Bijkhoevelaan 32c,
2110, Wijnegem
Belgium
Customer Support
+32 3 485 50 16
welcome@novosanis.com
www.novosanis.com

Advanced Targeting Systems

Stand 85



Advanced Targeting Systems (ATS) provides products and services based on an innovative targeting technology. Specifically deliver payloads to cells using receptor-mediated internalization of a targeting agent. Purify populations in cell culture or eliminate cells in vivo. Use our ZAP antibody screening kits to identify antibody candidates for drug development.

Advanced Targeting Systems

Netherlands and USA,
8500AB, Joure
The Netherlands
Denise Higgins
+1.858.642.1988
europe@atsbio.com
www.atsbio.com

CELLINK

Stand 86



CELLINK is at the forefront of cancer breakthroughs with its extensive portfolio of best-in-class bioinks, bioprinters and advanced software and world-class support. Leading academic and pharmaceutical labs in oncological drug screening and development trust our products to achieve more physiologically relevant 3D organ and disease models with the goal to accelerate discovery and prevent costly late-stage clinical failures.

CELLINK

Långfilsgatan 5,
41276, Gothenburg
Sweden
Vincenzo Affinita
+33 (0) 7 87 22 75 48
vincenzo.affinita@cellink.com
www.cellink.com

FUJIFILM VisualSonics

Stand 89



FUJIFILM VisualSonics manufactures ultra-high frequency in vivo ultrasound imaging systems, for research and clinical use. We focus on developing ultrasound technology that has been scaled to much higher frequencies than commonly found in many of the conventional ultrasound systems today. We've also developed a unique photoacoustic technology to expand on the capabilities of our imaging solutions. Photoacoustics is the combination of optical and acoustic imaging and provides additional and complementary information to what can be seen with ultrasound alone.

FUJIFILM VISUALSONICS

Joop Geesinkweg 140,
1114 AB, Amsterdam
The Netherlands
Elena de Francisco
+31 (0) 208082913
elena.defrancisco.contractor@fujifilm.com
www.visualsonics.com

Proteintech Europe

Stand 88



Proteintech is a leading manufacturer of antibodies, immunoassays, proteins and Nanobodies. Proteintech's comprehensive library of original validation data, product-specific protocols, and 180,000+ product citations enables you to publish faster with reproducible results.

Overview of the Proteintech product range:

- Antibodies against 13,000+ human targets. Trial size versions available.
- Immunoassay kits
- RUO and GMP grade HumanKine cytokines and growth factors
- ChromoTek Nanobody-based reagents
- Supporting tools and reagents

All products are in stock and available for next day delivery.

Proteintech sites are ISO13485 and ISO9001-2015 accredited. To learn more, please visit www.ptglab.com.

Proteintech Europe

Transmission 6th floor, 6 Atherton Street,
M3 3GS, Manchester
United Kingdom
April Quinn
+44 181 839 3007
april@ptglab.com
www.ptglab.com

Cell Signaling Technology

Stand 90



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,
2316 WZ, Leiden
The Netherlands
Sepideh Behboud
+31 71 7200 200
nl.marketing@cellsignal.com
www.cellsignal.com

PROTEOGENIX

Stand 93



ProteoGenix is a leading antibody production company founded in 2003. Our integrated solutions from gene to biotherapeutics & diagnostics make us the preferred partner of pharmaceutical & biotech companies for assay and therapeutic antibody development.

PROTEOGENIX

19 rue de la Haye,
67300, SCHILTIGHEIM
France
Fruh Celine
+33.3.90.20.54.70
cfruh@proteogenix.fr
www.proteogenix.science

CelVivo

Stand 94



CelVivo is breaking the bias of active diffusion and no shear stress by mimicking In Vivo performance.

Advance your 3D cell culture research, using the ClinoStar system to grow cells and generate in-vitro models that closely resemble real-world conditions.

CelVivo

Ny Vestergaardsvej 21-23,
3500, Vaerloese
Denmark
Torsten Due Bryld
+45 31 103459
tdb@celvivo.com
www.celvivo.com

Molecular Oncology

Stand 95



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. The journal is affiliated with EACR and our profits are re-invested in the scientific community.

Molecular Oncology

Suite B1, Third Floor, St Andrew's House, 59 St Andrew's Street,
CB2 3BZ, Cambridge

UK

Ruzhica Bogeska

+49 17650847484

bogeska@febs.org

<https://febs.onlinelibrary.wiley.com/journal/18780261>

AMSBIO

Stand 96



AMSBIO is a global provider of advanced life science technology. Experts in making oncology assays more physiologically relevant, our products and services include antibodies, peptides and recombinant proteins, tools for spheroid and organoid culture as well as systems for studying cell motility, migration, invasion and proliferation. HTS screening service is also available.

AMSBIO

Berenkoog 41,
1822 BH, Alkmaar
The Netherlands

Liya Indrias

+31 (0)72 8080244

liyai@amsbio.com

www.amsbio.com

Takara Bio Europe

Stand 97



Takara Bio Europe is a subsidiary of Takara Bio Inc., who offers a wide range of life science reagents under the Takara™, Clontech®, and Cellartis® brands.

Key products include SMART cDNA synthesis kits for a variety of samples and applications, including NGS, high-performance qPCR and PCR, Cellartis stem cells solutions, the innovative In-Fusion® cloning system, Guide-it gene editing tools.

Takara Bio Europe

34 Rue de la Croix de Fer,
78100, Saint Germain en Laye
France

Ariane Terrier

+33 (0)78 5854 755

ariane_terrier@takarabio.com

www.takarabio.com

Mimetas

Stand 99



MIMETAS is a global leader in disease modeling using Organ-on-a-Chip technologies. Founded in 2013 in Leiden, the Netherlands, MIMETAS strives to contribute to ground-breaking therapies with unique human disease biology, revealed by robust, screenable assays in their proprietary platform, the OrganoPlate®. MIMETAS believes that phenotypic tissue-and disease modeling is at the heart of 21st-century therapy development.

Mimetas

De Limes 7,
2342 DH, Oegstgeest
The Netherlands
Marije de Boer
+31 (0)85 8883 161
m.deboer@mimetas.com
www.mimetas.com

New England Biolabs

Stand 100



New England Biolabs is an industry leader in the discovery, production and commercialization of enzymes and reagents for molecular biology applications and now offers the largest selection of recombinant and native enzymes for genomic research.

Our ever-expanding catalog also includes products related to DNA/RNA amplification by (q)PCR and (RT)-LAMP, as well as gene editing, synthetic biology, NGS library prep, epigenetics & RNA synthesis.

New England Biolabs

240 County Road,
MA 01938-2723, Ipswich
USA
Kristin Schnettler
+4969/305-23140
info.de@neb.com
www.neb.com

Phase Holographic Imaging

Stand 101



Phase Holographic Imaging (PHI) aims to empower any lab to work cell-friendly by providing innovative tools for non-invasive time-lapse imaging and analysis of cells. The company's HoloMonitor product line is used by researchers worldwide for long-term, quantitative analysis of living cell cultures, particularly in cancer research and applications for regenerative medicine. PHI is based in Lund, Sweden and Boston, Massachusetts.

Phase Holographic Imaging

Skiffervägen 48,
22478, Lund
Sweden
Lisa Bodily
+46 46 38 60 80
info@phiab.com
www.phiab.com

STEMCELL Technologies

Stand I02



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 by scientists performing stem cell, immunology, cancer, regenerative medicine and cellular therapy research.

STEMCELL Technologies

7 rue du lac,
38120, Saint-Egrève
France
Claire Minguez
+33 (0) 4 76 04 75 30
conferences.eu@stemcell.com
www.stemcell.com

3DHISTECH

Stand I03



3DHISTECH is dedicated to providing clinical pathologists, researchers and universities with digital pathology solutions to facilitate quick and accurate diagnostics, supporting medical discoveries and fostering education. The way forward for pathology is digital. Working with digital slides enables faster, easier and better quality diagnosis, which could lead to a faster healing process. Our mission is to fully digitalize the traditional pathology workflow so that it can adapt to the ever-growing demands of healthcare today. We believe our concept of virtual slide and its applications offers you everything you need in modern pathology.

3DHISTECH,

Ov street 3
HU1141, Budapest
Hungary
Nikolett Csanyi
+36 20 923 1727
nikolett.csanyi@3dhistech.com
www.3dhistech.com

OncoDNA Group

Stand I04



OncoDNA is a genomic and theranostic company specializing in precision medicine for the treatment of cancer and genetic disease. OncoDNA has a proven track record in supporting the development of personalized cancer therapies. Its portfolio includes a series of comprehensive molecular diagnostic tests on both solid and liquid biopsies. Combined with an advanced bioinformatic technology, OncoDNA's diagnostic tests and innovations offer an extensive range of services to oncologists, research institutes and biopharmaceutical companies around the world.

OncoDNA Group

Génopole Campus I - Rue Henri Desbruères 5,
91000, Evry Cedex
France
Jean-Marc Robitaille
+33 1 60 91 09 00
jeanmarc.robitaille@integrangen.com
www.integrangen.com - www.oncodna.com

SCellex



SCellex is a Finnish start-up company, developing a novel spatial transcriptomics method based on visual barcoding with feature barcode beads, as well as a picowell chip array platform to study the gene expression profiles of cells directly from tissue sections or single cells in high throughput manner.

SCellex

Biomedicum 2U, Tukholmankatu 8
00290 Helsinki
Finland
Laura Lehtinen
+358405544662
laura.lehtinen@scellex.com
www.scellex.com

Stand I05

ICE Bioscience



ICE Bioscience, established in 2010, is dedicated to providing exceptional drug discovery services to support clients in the creation of groundbreaking therapeutics for Immuno-Oncology, Cardiovascular, and CNS diseases. To achieve this goal, ICE Bioscience has established fully equipped service departments in Biology, Electrophysiology, Biochemistry, ADME/DMPK, in vivo Pharmacology, and an R&D Center to create innovative assays and platforms.

ICE Bioscience

Building 16, Yard 18, Kechuang 13th Street, Daxing District,
100176, Beijing
China
Ben Wei
+1 240 672 1667
weib@ice-biosci.com
en.ice-biosci.com/

Stand I06

ANGLE plc



ANGLE's Parsortix PCI system received clearance in 2022 from the US Food and Drug Administration (FDA) for use with metastatic breast cancer (MBC) patients. It is the first ever FDA cleared product for harvesting circulating tumour cells from MBC patient blood samples for user-validated subsequent analysis. This enables repeat, non-invasive liquid biopsy assessment, creating new possibilities for personalized cancer medicine. ANGLE's Parsortix PCI system received clearance in 2022 from the US Food and Drug Administration (FDA) for use with metastatic breast cancer (MBC) patients. It is the first ever FDA cleared product for harvesting circulating tumour cells from MBC patient blood samples for user-validated subsequent analysis. This enables repeat, non-invasive liquid biopsy assessment, creating new possibilities for personalized cancer medicine.

ANGLE plc

2 Occam Court,
GU2 7QB, Guildford
United Kingdom
Robert McGregor
+44 7867 379 603
R.McGregor@angleplc.com
www.angleplc.com

Stand I07

Element Biosciences

Stand I08



Element Biosciences is a multi-disciplinary startup focused on innovating genetic analysis tools for the research and diagnostic markets. Founded in 2017, our headquarters is located in San Diego, California, with additional operations located in the San Francisco Bay area. Our mission is to empower the scientific community with more freedom and flexibility to accelerate our collective impact on humanity. For our first product AVITI is a modular and high-performing DNA sequencing platform that will deliver high-quality data, workflow flexibility and make next-generation sequencing technology more accessible. Our proprietary approach to improving the signal-to-noise ratio allows us to provide groundbreaking innovations in surface chemistry, instrumentation, and biochemistry to drastically decrease the run cost and capital cost while delivering high sequencing data quality.

Element Biosciences

10055 Barnes Canyon Road, Suite 100,
CA 92121, San Diego
United States
Rutger Prins
+31 646052000
rutger.prins@elembio.com
www.elementbiosciences.com