



Organized by:





# Conference Program at a Glance

# Monday, May 2, 2022

Time		Room	Page
12:00-13:00	Swiss Biotech Association General Assembly (by invitation only)	Sydney	
12:30	Registration opens	Entrance	
13:00-14:00	Press Conference (media only)	Rio	
13:00-18:00	Partnering throughout the day	San Francisco	
13:00-18:00	Global Village throughout the day	San Francisco	4
13:00-21:00	Exhibition throughout the day	Foyer 2 <sup>nd</sup> and 3 <sup>rd</sup> Floor	22
14:00-15:30	Plenary Session	Sydney	6
15:30-15:45	Coffee Break		

15:30-18:30	Parallel Tracks		
15:30-17:45	Emerging Biotech Companies	Singapore	6
15:30-18:30	Advanced Biotech Companies	Rio	7
15:30-17:00	Clinical Stage Biotech Companies	Osaka/Samarkand	7
15:30-18:15	Panel Discussions 1-3	Sydney	8/9
15:30-18:15	Panel Discussions 4-6	Montreal	9/10
16:00-18:00	Round Table Discussions	San Francisco	5
17:45-18:30	Venture Leaders Pitch	Singapore	7
18:00-19:00	International Reception	San Francisco	
18:30-21:00	Evening Reception	Foyer 2 <sup>nd</sup> Floor	

# Tuesday, May 3, 2022

Time		Room	Page
07:30	Registration opens	Entrance	
	Partnering throughout the day	San Francisco	
08:00-16:00	Global Village throughout the day	San Francisco	4
	Exhibition throughout the day	Foyer 2 <sup>nd</sup> and 3 <sup>rd</sup> Floor	22
09:30-11:30	Plenary Session	Sydney	12
11:30-12:30	Lunch	Foyer 2 <sup>nd</sup> and 3 <sup>rd</sup> Floor	

12:30-16:00	Parallel Tracks		
12:30-14:45	Advanced Biotech Companies	Rio	13
14:50-16:00	Clinical Stage Biotech Companies	Rio	13
12:30-16:00	Emerging Biotech Companies	Singapore	13
12:30-16:15	Panel Discussions 7-10	Osaka/Samarkand	14/15
12:30-16:15	Panel Discussions 11-14	Sydney	16/17
14:30-16:15	Panel Discussions 15-16	Montreal	18
12:30-16:00	Round Table Discussions	San Francisco	5
14:30-15:00	Coffee Break		
16:00-18:00	Evening Reception	Foyer 2 <sup>nd</sup> and 3 <sup>rd</sup> Floor	



# Global Village

13:00-18:00 Global Village

Room San Francisco







### Welcome to the Global Village at the Swiss Biotech Day 2022

The Global Village is hosted by the Swiss Biotech Association and Switzerland Global Enterprise. In the Global Village we want to strengthen bilateral relationships between the country delegation and Switzerland. Please join us for roundtable discussions, aiming to facilitate partnerships and connect international representatives with the Swiss biotech industry for research, corporate collaborations, policy-making and investments.

We at Switzerland Global Enterprise support Swiss SMEs in their international business and help innovative foreign companies to establish an operation in Switzerland. Whether goods or services, start-up or seasoned exporter, we provide information, services and contacts for your entire internationalization process.

Join us at a bilateral roundtable discussion or have a drink with us at the international reception in the Global Village and network with the global biotech community!

# Special Guest 2022 - Biotech Hub South Carolina



SCBIO is South Carolina, USA's public/private economic development organization focused on building, advancing and growing life sciences, with a \$25 billion annual economic impact, over 1,000 firms and 87,000 professionals employed in research, development and commercialization of healthcare, medical device, industrial, environmental and bio-ag products. SCBIO represents companies in medicine, medical devices, equipment, diagnostics, health IT, and healthcare outcomes.

# Round Table Discussions

# Monday, May 2, 2022

16:00	-18:00 Round Table Discussions	Room San Francisco
Modera	tion: Switzerland Global Enterprise	
16:00	China	
16:45	Greece	
17:30	South Carolina	

# 18:00-19:00 International Reception

Room San Francisco

# Tuesday, May 3, 2022

12:30	-16:00 Round Table Discussions	Room San Francisco				
Modera	Moderation: Switzerland Global Enterprise					
12:30	Catalonia					
13:15	Canada					
14:00	Turkey					
14:45	France					
15:30	India					

### **Plenary Session**

Room Sydney

Moderation: Monika Jones

#### 14:00 Welcome Address

Jo Vergeat, president of the parliament of the Canton of Basel-Stadt Michael Altorfer, CEO, Swiss Biotech Association

14:15 Opening Key Note by the President of the Swiss Confederation Ignazio Cassis

14:45 Institute of Molecular and Clinical Ophthalmology Basel (IOB),

Wyss Center Zurich, two prime examples of Public Private Partnerships Introduction to the presentation of the Institute of Molecular and Clinical Ophthalmology Basel (IOB):

Bernhard Maag, Business Franchise Head Ophthalmology a.i., Novartis Dr. Charles Gubser, GPH Excellence Head Novartis, Secretary of IOB's Board of Trustees

IOB presentation: "IOB - a novel concept for translational research":

Prof. Botond Roska, IOB Founding Director - Molecular Research

Prof. Hendrik Scholl, IOB Founding Director - Clinical Research, Chairman and Chief Physician of the Eye Clinic at University Hospital Basel (virtual participation)

Panel: "Institute of Molecular and Clinical Ophthalmology Basel (IOB), Wyss Center Zurich, two prime examples of Public Private Partnerships": Dr. Charles Gubser, GPH Excellence Head Novartis, Secretary of IOB's Board of Trustees

Prof. Botond Roska, IOB Founding Director - Molecular Research

Prof. Hendrik Scholl, IOB Founding Director - Clinical Research, Chairman and Chief Physician of the Eye Clinic at University Hospital Basel (virtual participation)

Prof. Simon Hoerstrup, Founding Co-Director Wyss Center Zurich

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# Emerging Biotech Company Presentations Moderation: Dominik Escher, Pureos Bioventures

Room Singapore

Moderation: Dominik Escher, Pureos Bioventures					
15:30	Pureos Bioventures	16:45	Haya Therapeutics		
15:45	Tolremo	17:00	Ab2 Bio		
16:00	Nanolive	17:15	Perseo Pharma		
16:15	GliaPharm	17:30	MPC Therapeutics		
16:30	Artidis				



#### **Venture Leaders Pitch**

Room Singapore

# Discover the Venture Leaders Biotech opportunities

Successful Venture Leaders alumni Ulf Grawunder will share his experience in building and selling NBE Therapeutics, a 1.1 bn exit, followed by pitches of selected biotech startups.

Moder	Moderation: Jordi Montserrat, Co-Founder and Managing Partner, Venturelab				
17:45	Opening and Venture Leaders Biotech introduction				
17:50	Presentation by and discussion with alumni Ulf Grawunder: From start to 1 billion exit				
18:05	SEED Biosciences	Isolate single cells reliably and cost-effectively			
18:10	MaxWell Biosystems	high-content electrophysiology platforms			
18:15	EraCal Therapeutics	We develop the next generation anti-obesity drug			
18:20	InterAx Biotech	Reinventing GPCR drug discovery			
18:25	Adiposs	Imaging Body Fat - Saving Lives			

Presented by

PharmaIntelligence >



Adva	nced Biotech Company	Room Rio				
Moder	Moderation: Daniel Chancellor, Director, Thought Leadership					
15:30	Pharma Intelligence	17:00	Philip Morris Sv	vitzerland		
15:45	Catalent	17:15	Aequitec			
16:00	CSEM	17:30	Helbling Technil	k AG		
16:15	Benchling	17:45	Valgenesis			
16:30	Unicyte AG	18:00	InvestHK			
16:45	-break-	18:15	Virdis Group			

Presented by



# **Clinical Stage Biotech Company Presentations**

Room Osaka/ Samarkand

Moderation: Dr. Latika Bhonsle-Deeng, Senior Manager Corporate Communications 15:30 Rentschler Biopharma 15:45 Addex Therapeutics 16:00 Oryzon Genomics 16:15 BioVersys 16:30 GeNeuro SA 16:45 Swati AG



#### 15:30-16:15 Panel 1

#### Room Sydney

# Early Clinical Development: Optimizing Your Data Strategy and Realizing the Value of In Silico Evidence

Drug developers looking to license their asset or technology often don't think they need to invest in a fully developed data strategy. And usually, they're wrong. We'll explain why an overall data strategy will increase your asset's value and/or maximize its chances of obtaining regulatory approval. And we'll examine how in silico evidence can combine modeling and simulation to accelerate discovery by engaging fewer patients and limiting the need for expensive studies.

Moderation: Raphaela Schnurbus, Director, Business Development, Premier Research

Panelists:

Nach Davé, Vice President, Development Strategy, Premier Research

Mario Torchia, Vice President, Sales and Marketing, InSilicoTrials Technologies

Luca Emili, CEO, InSilicoTrials Technologies

Manolo Bellotto, Ph.D., General Manager and President, Gain Therapeutics

Presented by Johnson INNOVATION

#### 16:30-17:15 Panel 2

Room Sydney

# Translating innovation into healthcare solutions: How can Switzerland leap ahead?

Switzerland is a global leader in life science innovation, however this innovation doesn't always translate into healthcare solutions. This panel will discuss how entrepreneurs can gain the right expertise to compete globally for meaningful partnerships and investments.

For more details about the moderation and the panelists, please see the website.



#### 17:30-18:15 Panel 3

Room Sydney

# From Discovery through Development to Commercialization – Partnering to accelerate science

Biotech firms are critical innovators in development of the next great scientific invention, but we all know the process from discovery to commercialization is complex and, at times, challenging. In this panel led by Thermo Fisher Scientific, we explore the many stages of biotech customers' journeys from funding to regulatory applications to clinical trials to large scale manufacturing and launch, and how to best leverage the expertise of partners to accelerate the process.

Moderation: Emilio Sanchez-Gomez, Vice President/General Manager, Lengnau site, Thermo Fisher Scientific

Panelists:

Katrin Rössger, Senior Biotech Account Manager, Thermo Fisher Scientific

Massimiliano Borelli, Executive Account Director, Business Development, Thermo Fisher Scientific

Matthias Saner, Senior Director, Instrument Sales, Thermo Fisher Scientific

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biolechnel

#### 15:30-16:15 Panel 4

**Room Montreal** 

## Collaborate to Innovate:

# Swiss Research Organizations Partner with Industry for Success

How are Switzerland's public research organizations translating innovation from the lab to industry? In this panel led by Biotechnet, we'll explore two examples from discovery to product development with start-ups and multinational pharmas. The essential ingredients that made these projects a success, as well as insights on public funding mechanisms to support collaborative projects, will be discussed. Bring your questions to what promises to be a lively exchange!

Moderation: Sonia Thomson, Marketing and Communications Specialist, Biotechnet

Panelists:

Laura Suter-Dick, President, Biotechnet and Group Leader, Cell Biology and in vitro Toxicology, FHNW School of Life Sciences

Vincent Revol, Head, Research and Business Development, Life Science Technologies, CSEM

Vincent Ronfard, Chief Innovation Officer, Cutiss AG

Origène Nyanguile, Group Leader, Peptide and Protein Technologies, Institute for Life Science, HES-SO Valais

Frédéric Levy, Executive Director, Head of Search & Evaluation and Scientific Innovation, Debiopharm





#### 16:30-17:15 Panel 5

**Room Montreal** 

### Sustainability across the pharmaceutical value chain

Goal 13 of the UN SDG calls for Climate Action. Relative to output, drug manufacturing and supply chains contribute considerably to CO2 emissions. Small molecule drug production remains an ecologic burden due to their high E factor (ratio of kg waste/kg product). Biopharma manufacturing increasingly depends on disposables. Delivery devices are mostly single-use plastics. This panel aims to discuss where the industry stands in relation to sustainability, and where it needs to go.

Moderation: Hans-Peter Meyer, Head of Biotech, Swiss Academy of Engineering Sciences SATW

Panelists:

Sanna Fowler, Head of Divisional Projects Biologics, Lonza

Ulla Grauschopf, Head Head of Device & Packaging Development, Hoffmann-LaRoche

David Hampton, Director, Pheida (Climate Biotech)

Martin Held, Circular Carbon for Chemistry Loop (CCLoop), ETHZ

Presented by





#### 17:30-18:15 Panel 6

Room Montreal

# Accelerating drug development through an advanced manufacturing network

The last two years of COVID-19 situation highlighted the need of a strong support of the Swiss Biotech ecosystem. One of the elements missin to develop and rapidly manufacture clinical drug candidates needed advanced technology and processes. During this panel, we will discuss how to implement a Swiss network and develop novel tools to foster the creation of innovative therapeutics in Switzerland.

Moderation: Dr. Massimo Nobile, CEO, Swiss Biotech Center

Panelists:

Dr. Bertrand Ducrey, CEO, Debiopharm

Dr. Alexandre Pasini, COO, Celonic





Are you interested in increased visibility at the next Swiss Biotech Day? We offer various sponsorship opportunities designed to promote your brand, products, services and build partnerships.

Contact us to discuss your ideas!

Meet our team today here at the BIOCOM booth #7.

Or you can contact us at marketing@biocom.de.

Media partners:













# **Plenary Session**

Room Sydney

Moderation: Monika Jones

#### 09:30 Welcome Address

Michael Altorfer, CEO, Swiss Biotech Association

09:35 Making healthcare more personal & digital - partnering across the ecosystem

Christian Gossens, Global Area Head Digital Biomarkers, Pharma Research & Early Development (pRED) Data and Analytics at Roche

Valerie Hepp, Digital and PHC Pharma Partnering Europe & Asia Lead at Roche Prof. Dr. Sven Hirsch. Director of ZHAW Digital Health Lab

- 10:10 Covid 19 Therapeutics, Molecular Partners/Novartis
- 10:45 Lighthouse A public-private partnership for Pandemic Preparedness Andrin Oswald, Co-Initiator
- 11:00 Swiss Biotech Report 2022

Frederik Schmachtenberg, Partner, Global Life Sciences Lead for Financial Accounting Advisory Services, EY

11:15 Swiss Biotech Success Stories Award

Luca Bolliger, jury president





Emer	ging Biotech Company Pres	Room Singapore			
Model	Moderation: Dominik Escher, Pureos Bioventures				
12:30	CDR Life	14:15	Gnubiotics		
12:45	Deep Breath Intelligence	14:30	0 Clemedi		
13:00	InSphero	14:45	5 Engimmune Therapeutics		
13:15	Scailyte	15:00	O Aukera Therapeutics		
13:30	Acthera	15:15	5 Ridgeline Discovery		
13:45	Pharma Biome	15:30	0 hemotune		
14:00	Synendos	15:45	Cimeio Therape	eutics	

Presented by



Adva	nced Biotech Company	Room Rio					
Model	Moderation: Daniel Chancellor, Director, Thought Leadership						
12:30	Pharma Intelligence	13:45	IQVIA				
12:45	Charles River Laboratories	14:00	Catalent				
13:00	Shanghai Medicilon Inc.	14:15	SciNote				
13:15	DyNAbind GmbH	14:30	PackGene Biote	ech AG			
13:30	Aragen Life Sciences	•					

Presented by



Clinical Stage Biotech Company Presentations			Room Rio	
Moderation: Dr. Latika Bhonsle-Deeng, Senior Manager Corporate Communications				
14:50	Rentschler Biopharma	15:30	IPS Biopharma	AG
15:00	Xlife Sciences	15:45	Molecular Partr	ners AG
15:15	Rejuveron Life Sciences AG			



#### 12:30-13:15 Panel 7

Room Osaka/ Samarkand

### Waiver for Covid Patents: Bleak future for biopharma industry?

India and South Africa are pushing for an agreement with the U.S. and EU on "key elements" of an IP waiver for COVID-19 vaccines that needs to be finalized and approved by WTO members.

What are the consequences of this IP expropriation for biopharma industry and for new medicines the world needs? What must be improved to prevent irrational fixation on weakening IP that is distracting from the real challenges that need to be overcome to provide access to new medicines to all?

**Moderation: Dr. Ute Kilger,** German and European Patent and Trademark Attorney, Partner, BOEHMERT & BOEHMERT

Panelists:

**Jürgen M Schneider,** BIO Deutschland e. V., Co-Chair Working Group Intellectual Property Rights /QIAGEN Hamburg GmbH, VP, Global IP & Licensing

Dr. Rainer Strohmenger, Managing Partner, wellingtonpartners

Philip Beushausen, Managing director, Agentur dreissig24 GmbH Strategic Communication

Presented by



#### 13:30-14:15 Panel 8

Room Osaka/ Samarkand

# The pathway of orphan drugs: From development to patient access in Switzerland

Orphan Drugs are important medicines for rare diseases – an area characterized by few patients per indication, but many different diseases. For 95% of the rare diseases there is no approved therapy available, indicating the high unmet medical need. The panel discusses several particularities of rare diseases from different perspectives.

Moderation: Andreas Uttenweiler, Head Patient Value Access & Public Affairs, Takeda Pharma AG

Panelists:

Pierre Morneau, General Manager Switzerland, Takeda Pharma AG

Markus Ziegler, Head Market and IPR, Interpharma

Jasmin Barman, International Porphyria Patient Network

Nicholas Benedict, CEO & Co-Founder, Vaderis Therapeutics AG

#### 14:30-15:15 Panel 9

Room Osaka/ Samarkand

# Making 3D cell-based technologies accessible and actionable – remaining challenges and potential solutions

3D cell-based technologies such as spheroids, organoids, 3D bioprinting and organ-on-chip have made significant progress in the last years. However, unlocking the potential of these technologies in pharmaceutical R&D and clinics proves more complex than expected. Reliable cell sources, reproducible production and standardization, continuous supply chain, sufficient throughput and ease of use at, finally, reasonable cost are some of the challenges faced.

Moderation: Olivier Frey, Vice President – Technologies & Platforms, InSphero

Panelists:

Nikolche Gjorevski, Principal Scientist and Lead, Roche Institute for Translational Bioengineering

Salvatore Piscuoglio, Research Group Leader, University of Basel

Stéphanie Boder-Pache, Project Manager, CSEM

Gabriel Liguori, CEO, TissueLabs

#### 15:30-16:15 Panel 10

Room Osaka/ Samarkand

## **RNA Drugs: Applications Beyond Vaccines**

Moderation: Dominik Theler, Scientific Officer, NCCR RNA & Disease, ETH Zürich & University of Bern

Panelists:

Prof. Jonathan Hall, Prof. at Institute for Pharmaceutical Science, ETH Zürich

Klaas Zuideveld, CEO, Versameb

Samir Ounzain, CEO, Haya Therapeutics



#### 12:30-13:15 Panel 11

Room Sydney

# How vital is ESG reporting for biotech companies and their investors?

The majority of pre-commercial biotech companies do not have ESG public disclosures. There is also no consensus on reporting standards for small biotech companies. At the same time, surveys show that nearly all biotech executives and investors expect ESG to grow in importance in the coming years. The panelist will discuss the topic(s) on ESG disclosure from the points of view of a biotech company, of an ESG expert, and of an investor.

Moderation: Monika Jones

Panelists:

Andreas Emmenegger, Chief Financial Officer, Molecular Partners AG

Silvan Jurt, Partner/Head Corporate Sustainability Services

Markus Peter, Head Investments and Products, Bellevue Asset Management AG

### 13:30-14:15 Panel 12

Room Sydney

## Where can we improve the Swiss framework conditions?

Panelists and audience will share the weak points of the Swiss framework conditions and how to improve them. As a result, we plan to identify two action items for the newly formed SBA Legal Tax & Accounting Chapter to address in 2022. Active participation is welcome.

Moderation: Matthias Staehelin. Partner. VISCHER AG

Panelists:

Dieter Gericke, Partner, Homburger AG

Frederik Schmachtenberg, Partner, Ernst & Young AG

Maurus Winzap, Partner, Walder Wyss AG

#### 14:30-15:15 Panel 13

Room Sydney

## Financing Swiss Biotech: From Grants to IPOs

What partners, instruments and platforms support Swiss biotech companies in funding the development of innovative technologies and therapies?

Key-topics: European Research Grants fostering R&D; Swiss Biotech Ventures webbased platform supporting all investment cycles along the R&D value-chain; SIX Sparks enabling SME-IPOs in Switzerland.

**Moderation: Thomas Heimann,** Deputy General Secretary / Head Operations & Investment Solutions, SECA – Swiss Private Equity & Corporate Finance Association / HBM Partners AG

Panelists:

Sasha Hugentobler, National Contact Point, Euresearch

Carsten Laue, Funding & Community Platform, Swiss Biotech Association

Fabian Gerber, Senior Relationship Manager Primary Markets, SIX Group

\* Superlab Suisse swiss PRIME SI

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Room Sydney

#### Investments in Life Sciences Real Estate & The case of Shared Labs

The panel showcases opportunities in Life Sciences Real Estate Investments and explains how Investors, Biotech Ventures, Pharma companies and Real Estate owners alike benefit from working-out a dedicated Lifescience Real Estate strategy. Outsourcing ownership of research infrastructure such as buildings, laboratories or offices, frees up resources that become available for R&D activities.

Moderation: Bastian Zarske Bueno, Head Group Corporate Ventures & Innovation, Swiss Prime Site Immobilien AG

Panelists:

Xi Zhang, Founder of Superlab Suisse, Superlab Suisse

Raj Lehal, PhD, Chief Scientific Officer, Cellestia Biotech AG

Tilo Verwold. Head Site Services. Lonza

15:30-16:15 Panel 14

Presented by **HAYS** Recruiting expering in Life Sciences

#### 14:30-15:15 Panel 15

**Room Montreal** 

### Talent Shortage - Our way to stand out

Switzerland has become a worldwide Life Sciences hub with internationally renowned companies and exciting start-ups, supported by its excellent academic institutions. Nevertheless, most companies face the same problem: how to handle talent shortage. In this panel we exchange about different approaches to this problem and take a closer look on how some of the key players in the industry stand out and ensure that the right talents find their way to them!

Moderation: Birgit Viktoria Huber, Head of Strategy Life Sciences & Health, Havs Switzerland

Panelists:

Hanns-Christian Mahler, Chief Enablement Officer, CEO, Ten23 Health

Elena Kharlamova, Global Talent Acquisition Leader, CSL Behring

Peter Overgaard, Vice President & Head of HR Europe, Amarin

Oliver Matthes, Head of Life Sciences & Health, Hays Switzerland

## 15:30-16:15 Panel 16

**Room Montreal** 

#### Attract & retain talents

How to bring together talents – young and experienced scientists from all educational formats – and companies from the biotech industry.

Are the professionals aware of the broad range of job possibilities?

Can the companies offer interesting working environments and future perspectives to retain the talents in the company over years?

What are the needs on both sides and how can we bring them together to benefit from each other in the best possible way.

Moderation: Heiko Bruhn, Managing Director Switzerland, GenSearch Consulting

Panelists:

Gabriella Schraner, Head of Human Resources, Tillotts Pharm AG

Véronique Leresche-Roy, VP Human Resources, CSEM

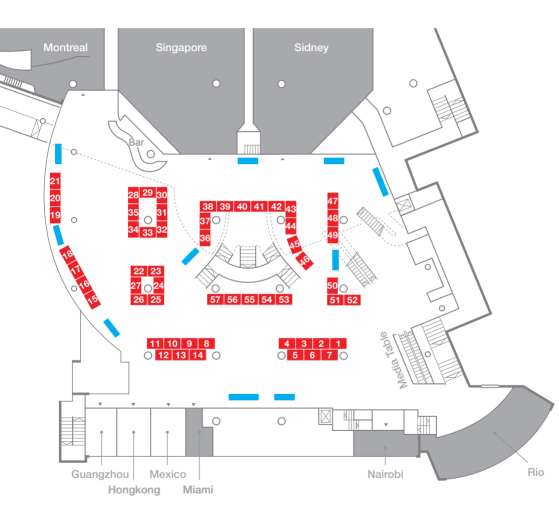
Thomas Villiger, Dozent Bioprozesstechnik, Hochschule für Life Sciences FHNW

Petra Keil, PhD/Talentmanagement, Pharma Executive

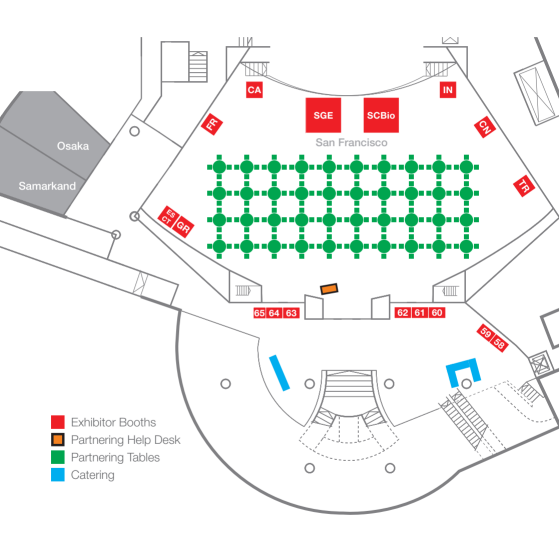
Notes SWISS BIOTECH DAY 2022

# Floor Map

# 2<sup>nd</sup> floor



# 3<sup>rd</sup> floor



# **Exhibitors**

#### 4G Clinical



4G Clinical is a global leader in randomisation and trial supply management (RTSM) and supply forecasting optimisation software for the life sciences industry, offering a fully cloud-based, 100% configurable solution using natural language processing to accelerate clinical trials. Headquartered in the U.S., in Boston, MA, 4G Clinical also has offices in Portland, OR, and across Europe: Amsterdam, Basel, Brussels, Copenhagen, Dublin, Nottingham, Rheinbach, as well as Tel Aviv.

Booth 46

#### Actalent



Actalent connects passion with purpose. Our scalable services and talent solutions drive value and results and provide the expertise to help our customers achieve more. Every day, our experts around the globe are making an impact.

We're supporting critical initiatives in engineering and sciences that advance how companies serve the world.

Booth 30

Allucent

Allucent, formed from the recent merger of CATO SMS and Pharm-Olam, is a global clinical services organization uniquely positioned to serve small and mid-sized biopharmaceutical companies. With over 30 years of experience, our expertise encompasses all development phases (I-IV), and complex therapeutic areas. With an integrated approach encompassing regulatory, clinical, and scientific expertise, we're adept at overcoming the challenges of bringing novel treatments to market.

Booth 37

#### **AnaPath**



AnaPath Services (APS) based in Switzerland and AnaPath Research (APR) based in Spain are reputable CROs for Pharma, Biotech, (Agro)Chemical & MD companies. APR provides general toxicological studies, PK/PD, reproductive & developmental toxicology, veterinary products testing, bioanalytical services. APS is specialised in toxicologic pathology, histotechnology, necropsy, endocrine disruptor evaluation, FISH, IHC, TCR, TEM, SEM, fetal & molecular pathology, material science. **Booth 31** 

# **Aragen Life Sciences**



Aragen Life Sciences is a leading R&D and manufacturing solutions provider for the life sciences industries worldwide offering end-to-end integrated or standalone solutions for small and large molecules. It operates through a network of sites located in India and the US with a team of 3000+ scientists and 450+ PhDs serving over 450 customers in pharma, biotech, agrochemical, animal health and performance chemical industries globally. Visit www.aragen.com for more details.

Booth58

ARDENA ARDENÅ

Navigating you through drug development.

We are Ardena, a fully integrated Contract Development & Manufacturing Organization (CDMO) with a core focus on bringing molecules to the clinics.

Full service offering covering chemistry & pharmaceutical development, product, bioanalytical and CMC regulatory support.

Booth 61

# Automated Engeneering Services GmbH



AES: Your Biotech Solutions Provider. AES provides companies with full-service solutions – with capabilities across the biopharmaceutical landscape, but purposefully dedicated to assisting early-stage companies. With an experienced team whose careers read like a "Who's Who of Biotech", AES has built a reputation for specialized expertise in helping biotechnology companies and advanced therapy medicinal product (ATMP) production facilities automate their bioprocessing systems.

Booth 55

# **Benchling**



Benchling is the pioneer of the R&D Cloud, software that powers the biotechnology industry. More than 200,000 scientists at over 700 companies and 7,000 research institutions globally have adopted Benchling's R&D Cloud to make breakthrough discoveries and bring the next generation of medicines, food, and materials to market faster than ever before. For more, please visit Benchling.com.

**Booth 60** 

#### **BIOCOM AG**

BIOCOM.

BIOCOM is the leading communication and information company specialized on life sciences. Based on thorough analyses of the biotech, medtech and bioeconomy sectors in Europe, BIOCOM offers reports as well as customized consultancy services, surveys and research studies to clients. In communication services, clients receive everything from one source: conferences, videos, websites and brochures are not only designed, but also implemented and produced.

Booth 7

# Biopole SA



Biopôle is a life sciences campus in Lausanne, Switzerland, boasting a renowned community of companies, academic institutions and research organisations, as well as state-of-the-art laboratories, office buildings and amenities. Most of all, we pride ourselves on ideas that cross boundaries, generations and disciplines and on the spirit of collaboration that flows throughout our whole community.

Booth 9

# Biosynth Carbosynth



Biosynth Carbosynth is a fully hybrid Research Products company and Contract Development and Manufacturing Organisation. Our mission is to expand the reach of our world-leading expertise in carbohydrates and nucleosides, and to provide it to innovators developing cutting-edge products that will improve the quality of life for millions of people worldwide. We are big enough to think and act globally, yet small enough to be flexible and innovative.

Booth 27

#### **Biotechnet Switzerland**

biotechnet

Biotechnet Switzerland helps industry access high-caliber competences in biotechnology of Swiss Universities of Applied Sciences, Universities, and Research and Technology Organizations. Industrial partners including small, medium and large enterprises can rely on our proven expertise and outstanding infrastructure to support innovative research & development projects. We are also a premium partner to address continuing education needs.

Booth 65

Catalent Catalent

Catalent is the global leader in enabling pharma, biotech, and consumer health partners to optimize product development, launch, and full life-cycle supply for patients. With broad, deep scale and expertise in development sciences, delivery technologies, and multi-modality manufacturing, Catalent is a preferred partner for personalized medicines, consumer health brand extensions, and blockbusters.

Booth 34

Cellenion

Cellenion offers solutions and technologies for controlled cell sorting and dispensing with applications in the fields of single cell isolation. Cellenion has developed spheroONE, an innovative single large-particle sorter and dispenser which revolutionizes 3D cellular model handling and is the perfect platform for the selection and isolation of single spheroids, organoids and tumoroids.

Booth 41

# Celonic



Celonic AG is a world-class CDMO delivering end-to-end development and manufacturing services for Biologics and Cell & Gene therapies. With over 40 years in industry, an excellent track record and a team of experts, Celonic goes beyond expectations to deliver what you need.

Booth 11

#### CerCell - PerfuseCell - Cronus-PCS



Our group of companies offer customized Single-Use-Bioreactors for batch, fed-batch, perfusion cultivation and customized Single-Use-Fermenters ranging 0.3 to 25 liter Working Volume. Such Ready-to-Use bioreactors benefit from our customizable Process-Control-System running Lucullus for your complicated tasks.

Booth 52

#### **Charles River**



At Charles River, we are passionate about our role in improving the quality of people's lives. With 100 sites around the globe, we are strategically positioned to coordinate worldwide resources and apply multidisciplinary perspectives in resolving your product's unique challenges. Our focus on timeliness and accuracy in every stage of development means you can count on reliable, reproducible results every step of the way.

Booth 17

## **CRB**



CRB is a leading provider of sustainable engineering, architecture, construction and consulting solutions to the global life sciences and advanced technology industries. Our more than 1,700 employees provide best-in-class solutions that drive success and positive change for our clients, our people and our communities.

Booth 25

### CROss Alliance®

CROSS ALLIANCE®

CROss Alliance® is a family owned Swiss CRO specialised in EARLY clinical development since 1997. With more than 500 phase I-II trials performed with drugs and medical devices at CROSS phase I unit in CH or in selected EU sites, we are experts in Pharmacokinetics, Bioequivalence, First in man, Tolerability studies including Cardiac Safety and Efficacy Models in healthy volunteers. Major expertise for phase II trials in: GI, Orthopaedics, Dermatology and Ophthalmology.

Booth 36

CSEM "CSEM

CSEM is a Swiss, private and not-for-profit RTO, with the mission to support the industrial sector with technology development for a subsequent transfer. More than 500 highly educated specialists are dedicated to cutting-edge micro-technologies in 3 main focus areas, thus providing access to an unprecedented source of interdisciplinary competences and infrastructure. CSEM offers highly flexible and professional services in combination with an industry-friendly IP policy.

Booth 8

## CTI Clinical Trial and Consulting Services



CTI is a global, privately held, full-service CRO, focused on rare diseases, cell & gene therapy, transplant medicine of solid organs and stem cells, as well as liver and kidney diseases in adults and children. CTI is one of the 20 largest CROs in the world, executing trials in more than 60 countries, including the Middle East/Africa region, and has contributed to more than 120 new drug and device approvals through global regulatory agencies such as the FDA and EMA.

Booth 5

### DHL



DHL is the leading global brand in the logistics industry. Our DHL divisions offer an unrivalled portfolio of logistics services ranging from e-commerce shipping and fulfillment solutions, international express, road, air and ocean transport to industrial supply chain management. With specialised solutions for growth markets and industries including technology, life sciences and healthcare, DHL is decisively positioned as "The logistics company for the world".

Booth 39

#### DIA Global



DIA is a neutral, interdisciplinary non-profit, individual member-based organization that covers the breadth of science, technology, and policy for drugs, devices, and diagnostics across the world. DIA global network engages over 6,000 collaborators and brings together thought leaders from diverse healthcare communities to collaborate on topics that accelerate the delivery of therapies to patients.

Booth 2

### **DPS Group**



DPS Group is a global engineering, consulting, and project management company, serving high-tech industries around the world. DPS delivers services for clients across the complete engineering and construction value chain including feasibility studies, concepts, consulting, architecture, engineering, procurement, construction management, commissioning, qualification and validation, as well as client-side technical ser-Booth 53 vices.

#### **Furofins CDMO**



Eurofins CDMO provides integrated, end-to-end development and manufacturing services for Drug Substance/API and Drug Product of small molecules and biologicals. Our services: Formulation Development, Non-GMP & GMP Manufacturing (Sterile & Non-sterile), Clinical Packaging and Logistics including for highly potent and poorly soluble drugs, lyophilization processes, orphan drugs, paediatric forms.

Booth 24

### **Furofins Genomics**

eurofins | Genomics

The DNA Universe

FAST. We produce and analyse DNA & RNA

COMPLETE. We support from research to application

RELIABLE. We work with pharma, food, diagnostics, agriculture & biotechnology

Reach for the stars. We are glad to assist you!

Booth 54

# Flow Technologies

technology

Flow Technology specializes in the design, fabrication, testing delivery of turnkey process systems/skids. We have a proven track record and expertise in the delivery of: CIP skids; Filtration Systems (Depth, Harvest, Viral, Nano, UF/DF/TFF); Chromatography Liquid Handling Skids with Inline Dilution/Conditioning; WFI & PW Storage, Distribution & POU systems; TCU's; Biowaste De-activation & Neutralization; Transfer & Utility Panels; S.U. Bioprocess systems. Booth 63

# Fritz Gyger AG



The Fritz Gyger AG based in Thun is a specialist in the field of microtechnology and one of the world's leading manufacturers of high-precision microvalves and digital, fully automated liquid handlers. These microvalves cover a wide range of application areas, which range from use in the deep sea to precision printing, the automotive industry and aerospace in the micro valve area, and focus on the pharmaceutical industry and research in the area of automated liquid handling.

Booth 14

### GenScript Biotech (Netherlands) B.V.



GenScript is an industry leading Biotechnology Company providing a wide range of life sciences services and products to industry professionals all around the world. From gene synthesis services and protein expression systems, to lab automation tools and GMP grade CDMO, GenScript is uniquely positioned to support projects of virtually any complexity and scale. Learn more about our catalogue of flexible, cost-effective and promptly deliverable solutions at our website.

Booth 38

#### Hamilton Bonaduz AG



Hamilton process sensors are well known for high quality, long life, unique features, and competitive pricing. In order to meet these rigorous requirements, we are constantly striving to find new ways to design our sensors. As a result of the extensive work by our research and development department, Hamilton is able to offer outstanding solutions for pH, dissolved oxygen, dissolved carbon dioxide, cell density, conductivity and ORP monitoring.

Booth 23

# Hangzhou Tigermed Consulting Co., Ltd



We are committed to supporting our clients in their clinical development in the best possible way. As the leading CRO in China, we are dedicated to providing services for new drug research and development and other supporting services to global and Chinese pharmaceutical and biotechnology companies. Since our inception in 2004, Tigermed has always embraced new technologies and partnerships to accelerate product development and generate the clinical evidence.

Booth 43

## Innosuisse – Swiss Innovation Agency



Innosuisse's role is to promote science-based innovation in the interests of industry and society in Switzerland. It especially promotes the partnership between academia and the market with innovation projects, networking, training and coaching, laying the groundwork for successful Swiss start-ups, products and services.

The Innosuisse Guide helps you find the right support offer in just a few steps (www. innosuisse.guide).

Booth 18

#### **IQVIA Biotech**



IQVIA Biotech integrates clinical and commercial expertise and services to deliver flexible solutions tailored specifically for small biotech and biopharma companies. From initial planning to trial design and implementation to market launch and commercialization, IQVIA Biotech incorporates unparalleled real world evidence resources, advanced analytics and transformative technologies to drive efficiencies and innovation. For more information, visit igviabiotech.com

Booth 45

# **KBI Biopharma**



KBI Biopharma, a JSR Life Sciences company, is a global contract development and manufacturing organization (CDMO) providing fully integrated, accelerated drug development and biologics manufacturing services and expertise to life science companies. KBI serves its global partners through multiple locations in Europe and USA.

Booth 59

# **KLIFO**



KLIFO is an international drug and medtech development consultancy, partnering with biotech and pharmaceutical companies to advance their development projects. We offer end-to-end consulting and operational solutions spanning all areas of clinical research, clinical trial supply, QA, CMC development, regulatory affairs and pharmacovigilance. KLIFO operates from Copenhagen, Lund, Munich and Eindhoven and employs more than 150 highly skilled R&D people and senior consultants. **Booth 29** 

#### KYMOS S.L.



KYMOS is a GLP/GMP-certified, GCP compliant, EMA and FDA-inspected CRO specialized in bioanalysis and CMC services. KYMOS provides bioanalytics in EU preclinical & clinical trials for small molecules, biologics and oligonucleotides, PK, and full bioequivalence studies. KYMOS offers CMC services for method development, batch testing and release, stability testing, biosimilars comparability and characterization of innovators for clients worldwide. **Booth 44** 

#### LubioScience GmbH



LubioScience is the biggest reagent platform in Switzerland, representing more than 100 suppliers and over 4 million life science products. We represent some of the world's most recognized life science brands and we pride ourselves in working with most Swiss biotech companies & start-ups. As a preferred business solutions partner of the Swiss Biotech Association, we offer special discounts and free shipping to all active members.

Booth 42

### **METTLER TOLEDO**

#### **METTLER TOLEDO**

METTLER TOLEDO is a leading global manufacturer and marketer of precision instruments and services for use in laboratories and manufacturing. With Market Organizations in 40 countries offering full support and service for our customers' applications with more than 8,150 local sales, marketing and service specialists. As a leading supplier for the entire value chain, METTLER TOLEDO also cares about the environment. The GreenMT programme improves e.g. environmental activities.

Booth 19

# Miltenyi Biotec



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 3,500 employees in 28 countries.

Booth 15

Myonex MYONEX

Long-time expertise, global access, and reliable solutions

Myonex is a global complete clinical trial solutions provider. For over 30 years, we have been the leading global clinical trial supply company and we have expanded our service portfolio to offer complete solutions. Our goal is to make sure our partners have whatever they need when and where they need it to execute a successful clinical trial, while also minimizing delays, unnecessary costs, and surprises.

Booth 57

#### **NUVISAN ICB GmbH**

#### **NUVISAN**

Founded in Europe, NUVISAN is a fully integrated Contract Research Organization with a 40-year track record of serving clients' needs in early and clinical development for pharmaceutical and biotech companies, academic institutes and CROs. The company's fully integrated value chain of GxP solutions from early research to phase II clinical trials enhances efficiency, compliance and data quality to safely and effectively support your products to the market.

Booth 64

### PackGene Biotech



PackGene is a leading CRO/CDMO company, providing AAV-based gene therapy solutions to institutions and biotech companies. Well experienced, reliable, scalable, and efficient in AAV packaging and manufacturing services. Packgene has 8'000+M² custom-designed cGMP facility, dedicated to plasmid DNA/AAV viral vector manufacturing from GLP to GMP grade. Accelerates gene therapy programs from early discovery, preclinical stage through clinical, and on to commercial manufacturing. **Booth 6** 

## PALL Corporation



From concept through to design, biotech validation and production across all biotech applications, Pall Corporation can help you adapt to changing market conditions with innovative technologies and solutions. Whether that means quickly developing a process for a new drug, vaccine production, helping you ensure regulatory compliance, or making existing processes easier, faster and better, we are ready to work with you to address your process needs.

Booth 21

### **PCI Pharma Services**



PCI Pharma Services is an integrated full service provider, a proven and trusted partner to leading companies in the global healthcare industry. We offer unparalleled expertise and experience in taking compounds from the earliest stages of development through to successful commercialization, delivering speed-to-market and commercial success for our customers.

Booth 49

#### PharmaLex GmbH



PharmaLex delivers compliance solutions for global pharma, biotech and medtech companies. Scalable yet innovative, our high-quality, specialized services go beyond market approval to maintain product portfolios. Using technology enabled solutions, our experts can support you through the entire product lifecycle to ensure we deliver exceptional results going above and beyond the standard to deliver tailor-made solutions worldwide.

Booth 35

# Philip Morris Switzerland



Philip Morris International is leading a transformation in the tobacco industry to create a smoke-free future and ultimately replace cigarettes with smoke-free products to the benefit of adults who would otherwise continue to smoke, society, the company, its shareholders and i ts other stakeholders. By placing science and innovation at the center, PMI develops, scientifically substantiating, smoke-free products that, while not risk-free, are a much better choice for adult smokers than continuing smoking.

Booth 16

# PolyPeptide Group



PolyPeptide is a Contract Development & Manufacturing Organization (CDMO) focusing on proprietary and generic GMP-grade peptides used by pharmaceutical and biotech companies in approved pharmaceutical products, drugs in clinical development as well as in generic products. Dating back to 1952, PolyPeptide today manufactures around one half of all currently approved peptide drug substances with a global footprint of six GMP-certified facilities in Europe, the U.S. and India.

Booth 62

#### **Premier Research**



Premier Research, a clinical research company, is dedicated to helping biotech, specialty pharma, and device innovators transform life-changing ideas and breakthrough science into new medical treatments. As a global company, Premier Research specializes in the use of innovative technologies for smart study design and trial management to deliver clean, conclusive data to sponsors. Premier Research is committed to helping its customers answer the unmet needs of patients.

Booth 32

#### PRODUCTLIFE GROUP



ProductLife Group's mission is to improve human health by delivering regulatory compliance services for the safe and effective use of medical solutions.

Since almost 30 years, PLG supports clients through the entire product life cycle, combining local expertise with global reach spanning more than 140 countries. It provides consulting and outsourcing services in the areas of regulatory affairs, quality and compliance, pharmacovigilance and medical information.

Booth 48

### **ProtaGene**



ProtaGene is a world leading CRO partner for the biopharmaceutical & gene and cell therapy industries. From discovery to product commercialization, we provide the most advanced analytic capabilities and packages for biologic therapeutics and cell & gene therapy platforms. A unique combination of analytical platforms makes us the leading analytic service provider. We operate 4 sites in EU and US and support leading biopharmaceutical and gene therapy developments worldwide.

Booth 50

## Rentschler Biopharma



Rentschler Biopharma is a leading contract development and manufacturing organization offering bioprocess development and cGMP manufacturing of biopharmaceuticals and related consulting activities, including project management and regulatory support. Rentschler Biopharma is a family-owned company with about 1,100 employees, headquartered in Laupheim, Germany, with a second site in Milford, USA, and an affiliate dedicated to cell and gene therapies in Stevenage, UK.

Booth 20

SECA Seca

The Swiss Private Equity & Corporate Finance Association (SECA) is the representative body for Switzerland's private equity, venture capital and corporate finance industries. The goal is to promote key industries in Switzerland, such as life sciences and biotech, and their important contribution to economic growth on the back of own-conducted research. SECA further facilitates the know-how exchange and transfer between respective parties.

Booth 2

#### Sekisui Xenotech



Sekisui XenoTech is a global CRO with over 25 years of unparalleled ADME/DMPK/DDI experience, trusted by 98% of top pharmas and countless other organisations for its proven expertise in vitro ADMET and pharmacology services including screening and definitive enzyme induction and inhibition, drug transporters, reaction phenotyping, etc.; radiolabeling; and in vivo ADMET/PK services such as QWBA, metabolite ID, etc.; bioanalytical services and consultancy.

# Shanghai Medicilon Inc



SH Medicilon Inc is an integrated contract research organization (CRO) with 700,000 sq.ft laboratory and over 2000 scientists to provide the comprehensive one-step new drug R&D for pharmaceutical enterprises and research institutions around the world. Medicilon has built an integrated research platform covering key technologies in chemistry, formulation and API, biology, pharmacology, DMPK and safety assessment including new drug IND filling for FDA, EMA, TGA and NMPA.

Booth 13

### Shimadzu Schweiz GmbH



Shimadzu offers a multitude of products, encompassing Analytical and Measuring Instruments and Medical Systems. The Analytical Division is one of the world's largest providers of analytical instrumentation and environmental monitoring equipment. Our new brand statement, "Excellence in Science"?, reflects our desire and attitude to respond to customers requirements by offering superior, world-class technologies.

Booth 3

# Sino Biological Europe GmbH



Sino Biological is dedicated to providing the scientific community with high-quality recombinant protein and antibody reagents to promote life science research and drug discovery. With the largest validated recombinant protein bank (6000+), a broad range of antigens are covered, including viral proteins, cytokines and growth factors, immune checkpoints, antigens for CAR-T cell therapy, Fc receptors, biomarker proteins, etc.

Booth 40

# Spinofrin spinofrin

Spinofrin is a CDMO expert in particle engineering applied to APIs. Thanks to the unique and patented Spray Flash Evaporation (SFE) technology, Spinofrin produces submicron dry powders through a continuous single step process. The company, created in 2018, operates its R&D and production activities in Aesch (Basel-Switzerland). Spinofrin aims to develop an industrial production plant to manufacture cGMP batches at commercial scale.

Booth 56

### **Swiss Biotech Association**



Founded in 1998, the Swiss Biotech Association represents the interests of the Swiss biotech industry. To support its members in a competitive market, the Swiss Biotech Association works to secure favorable framework conditions and facilitate access to talents, novel technologies and financial resources. To strengthen and promote the Swiss biotech industry, the Swiss Biotech Association collaborates with numerous partners and life science clusters globally under the brand Swiss Biotech™. **Booth 1** 

#### **Swiss HLG**



Swiss HLG is a group of Senior Business Development Executives working together to serve those actively involved in BD&L and deal-making. The association is open to the international healthcare and life sciences industries. It provides the richest possible environment to network, build strategic relationships, exchange ideas and to share experiences. Swiss HLG has about 171 active members, has delivered 30 industry conferences and has an excellent reputation for quality.

Booth 2

## ten23 health®



ten23 health®, located in Basel (CH), is the human-centric and sustainable strategic partner of choice for pharmaceutical industry and biotech start-ups: we develop, manufacture, and test tomorrow's sterile medicines. We support our clients in developing differentiated, stable, usable, and safe injectable treatment options for patients, combining latest scientific findings with proven and tested world-class industry and regulatory expertise.

Booth 10

ValGenesis VALGENESIS

ValGenesis, Inc. is the creator of the industry's leading Validation Lifecycle Management System (VLMS). This innovative platform handles the entire corporate validation lifecycle and is used by 30 of the top 50 global life science companies. ValGenesis was the first entirely paperless electronic solution for managing validation and remains the most complete solution on the market, covering CSV, CQV, CSA, eLogbook, Cleaning, Process, Method and much more.

Booth 33

# **Vector Building GmbH**



VectorBuilder is a global leader in gene delivery technologies. As a trusted partner for thousands of labs and biotech/pharma companies across the globe, VectorBuilder offers a full spectrum of gene delivery solutions covering virtually all research and clinical needs from bench to bedside.

Booth 12

# Voisin Consulting Life Sciences (VCLS)



VCLS is a global regulatory science and clinical research consultancy firm, which guides biotechnology, pharmaceutical and MedTech manufacturers throughout product development and market access. From early-stage to patients, VCLS assists innovators by designing product development strategies that optimize clinical development to drive commercial success. VCLS serves a broad range of developers and investors in life sciences.

Booth 47

# WuXi AppTec



WuXi AppTec provides a broad portfolio of R&D and manufacturing services that enable the global pharmaceutical and healthcare industry to advance discoveries and deliver groundbreaking treatments to patients. Through unique business models and cost-effective efficient solutions, WuXi AppTec's integrated, end-to-end services include chemistry drug CRDMO, biology discovery, preclinical testing and clinical research services, cell and gene therapies CTDMO.

Booth 26

## YUMAB GmbH



YUMAB is a world leading provider of contract research, technologies, and R&D services for the development of fully human, therapeutic antibodies. The YUMAB® platform combines state of the art and next generation technologies from target to lead under one roof. YUMAB offers individually designed projects and business solutions for small biotech start-ups up to large biopharma companies.

Booth 28

# **ZETA GmbH**

**AZETA** 

The ZETA Group, with 1000 highly qualified employees and 17 subsidiaries worldwide, specializes in planning, automation, digitization and maintenance of customized biopharmaceutical facilities for aseptic process solutions. ZETA acts as a one-stop shop, combining plant engineering with HVAC and cleanroom design.

Biopharmaceutical active ingredients, such as anti-cancer drugs, insulin, vaccines and infusions are produced in these highly complex, "tailor-made" facilities.

Booth 51

# Zymo Research Europe



Zymo Research is a globally established biotechnology company and industry leader in the fields of epigenetics, microbiomics and the emerging Next-Gen Sequencing space. While the company provides some of the most technologically advanced products in the industry, everything is driven by the fundamental belief that "the beauty of science is to make things simple."

Booth 22

Disclaimer: All information on the participating companies was provided by the companies themselves. BIOCOM is not responsible for that content.

# Our Lunch and Apéro Sponsors

## Celonic



Celonic AG is a world-class CDMO delivering end-to-end development and manufacturing services for Biologics and Cell & Gene therapies. With over 40 years in industry, an excellent track record and a team of experts, Celonic goes beyond expectations to deliver what you need.

# **OPIS**



OPIS is a Global Full-Service clinical CRO providing premium clinical trial management for multi-country trials. In addition to phase I-IV drug-related trials, OPIS also manages pre- and post-marketing clinical investigations for medical and diagnostic devices and nutraceutical/food supplement studies. Founded in 1998, the company counts 13 offices across Europe (Spain, France, Germany, UK, Belgium, Sweden, Poland, Switzerland, The Netherlands) in Taiwan, Australia and US.

# Pharma Intelligence



Pharma Intelligence is one of the world's leading providers of data and intelligence on clinical trials, drug treatments, medical devices and what's new in the regulatory and commercial landscape. As a result, we are trusted by 3,000 of the world's leading biotech, pharmaceutical, CROs and Medtech companies, supporting Biomedical executives with actionable insight for critical business decisions.

Disclaimer: All information on the participating companies was provided by the companies themselves. BIOCOM is not responsible for that content.

# Presenting Companies

### Ah<sub>2</sub>



Phase 3 stage Company developing therapies for the treatment of IL-18 mediated systemic hyper-inflammatory disorders with high unmet medical need. Tadekinig alfa, the recombinant version of physiological human IL-18 Binding Protein, will treat the underlaying disease mechanisms by restoring IL-18 homeostasis. First BLA submission planned for 2023 in monogenic primary HLH. PoC and PoC ready in Still's Disease, HSCT and MAS-like syndromes / CRS associated with CAR-T.

## **Acthera**



Acthera Therapeutics is developing a unique type of mechano-sensitive Hard-Shelled Liposomes (HSL), based on a patented synthetic lipid. The HSL release their payload when submitted to a determined level of pressure, which can be generated by various triggers. This allows a controlled and targeted delivery and enables the optimization of efficacy and safety of multiple drugs, from small molecules to RNA and peptides. Acthera is currently launching a Seed B funding round.

# Addex Therapeutics



Addex Therapeutics is a clinical-stage pharmaceutical company focused on the development and commercialization of an emerging class of novel orally available small molecule drugs known as allosteric modulators for neurological disorders. Allosteric modulators offer several potential advantages over conventional non-allosteric molecules and may offer an improved therapeutic approach to conventional "orthosteric" small molecule or biological drugs. Addex's allosteric modulator.

# **Aequitec AG**



Aequitec helps stock and private companies to digitize their corporate governance processes. The Zurich-based startup supports its customers with a specially developed software platform. It offers the possibility to automate and digitally map corporate actions. By this, stock corporations can, for instance, digitize their share register with a global connection to the banking financial system and also have the option to hold their general meetings digitally or hybrid.

# Aragen Life Sciences Pvt. Ltd.



Aragen Life Sciences is a leading R&D and manufacturing solutions provider for the life sciences industries worldwide offering end-to-end integrated or standalone solutions for small and large molecules. It operates through a network of sites located in India and the US with a team of 3000+ scientists and 450+ PhDs serving over 450 customers in pharma, biotech, agrochemical, animal health and performance chemical industries globally. Visit www.aragen.com for more details.

## **Artidis**



ARTIDIS AG, founded in Basel, is a clinical stage medical technology company developing the first nanotechnology platform for tissue analysis combined with digital data platform, intended for broad use in drug discovery, tissue engineering as well as for rapid diagnostics and personalized treatment optimization. ARTIDIS focuses its research and development efforts on solid tumors to demonstrate that it can maximize the response to chemo, immuno and cell therapy.

# Aukera Therapeutics



Aukera Therapeutics is a spin-off from the Biozentrum of the University of Basel. Aukera Therapeutics builds a discovery engine that allows designing new classes of drugs to selectively target different branches of the mTOR pathway. The lead program selectively targets mTOR complex 1 for the treatment of rare diseases, cancer, and neurodegenerative diseases where Aukera Therapeutics' approach uniquely addresses unmet medical needs.

# **Benchling**



Benchling is the pioneer of the R&D Cloud, software that powers the biotechnology industry. More than 200,000 scientists at over 700 companies and 7,000 research institutions globally have adopted Benchling's R&D Cloud to make breakthrough discoveries and bring the next generation of medicines, food, and materials to market faster than ever before. For more, please visit Benchling.com

# **BioVersys**



BioVersys AG is a privately owned clinical stage Swiss pharmaceutical company focusing on research and development of small molecules acting on novel bacterial targets with applications in Anti-Microbial Resistance (AMR) and targeted microbiome modulation. With the company's award-winning TRIC technology we can overcome resistance mechanisms, block virulence production and directly affect the pathogenesis of harmful bacteria, towards the identification of new treatment option.

## **Biotechnet**



Biotechnet Switzerland helps industry access high-caliber competences in biotechnology of Swiss Universities of Applied Sciences, Universities, and Research and Technology Organizations. Industrial partners including small, medium and large enterprises can rely on our proven expertise and outstanding infrastructure to support innovative research & development projects. We are also a premium partner to address continuing education needs.

## **Boehmert & Boehmert**



IP rights are our core competency

As one of the largest law firms for Intellectual Property (IP) in Europe, we offer our clients all services relating to IP. We focus on individual business needs and provide an optimal solution to the benefit of our clients. Our team of attorneys and patent attorneys with formidable legal talent across all technical and legal IP areas develops customized, creative, and practical solutions that meet our clients' requirements.

Catalent Catalent.

Catalent is the global leader in enabling pharma, biotech, and consumer health partners to optimize product development, launch, and full life-cycle supply for patients. With broad, deep scale and expertise in development sciences, delivery technologies, and multi-modality manufacturing, Catalent is a preferred partner for personalized medicines, consumer health brand extensions, and blockbusters.

## **CDR Life**



CDR-Life is a biotherapeutics company using its unique M-gager® technology to target highly cancer-specific intracellular proteins presented on MHC. CDR-Life is advancing a pipeline of novel T cell engagers in various solid tumors. The team behind CDR-Life has previously invented new marketed medicines. CDR-Life also has a partnership with Boehringer Ingelheim to develop a therapeutic for geographic atrophy, a leading cause of blindness worldwide.

## **Charles River**



At Charles River, we are passionate about our role in improving the quality of people's lives. With 100 sites around the globe, we are strategically positioned to coordinate worldwide resources and apply multidisciplinary perspectives in resolving your product's unique challenges. Our focus on timeliness and accuracy in every stage of development means you can count on reliable, reproducible results every step of the way.

# **Cimeio Therapeutics**



Cimeio is an applied gene editing, cellular, and immunotherapy company developing a portfolio of Shielded-Cell & Immunotherapy Pairs for patients with debilitating and life-threatening diseases. It's proprietary technology platform – discovered in the labs of founder Prof. Dr. Lukas Jeker at the University of Basel – is based on novel protein variants, which when inserted into cells allow them to preserve function while resisting depletion by a precisely paired immunotherapy.

## Clemedi



Clemedi AG was founded in 2019 with the aim to develop in-vitro diagnostic for antibiotic resistance and susceptibility in infectious diseases. The vision of Clemedi AG is to support the global battle against antibiotic resistance by developing IVDs that will allow personalized prescription of antibiotics. Clemedi has an active development pipeline of multiple IVD tests for drug-resistant pathogens with therapy-matching software based on machine learning algorithms.

CSEM # CSEM

CSEM is a Swiss, private and not-for-profit RTO, with the mission to support the industrial sector with technology development for a subsequent transfer. More than 500 highly educated specialists are dedicated to cutting-edge micro-technologies in 3 main focus areas, thus providing access to an unprecedented source of interdisciplinary competences and infrastructure. CSEM offers highly flexible and professional services in combination with an industry-friendly IP policy.

# **Deep Breath Intelligence**



Deep Breath Intelligence is a MedTech company applying Artificial Intelligence (AI) on ultra-high-resolution breath analysis data. Our unique technology is used in Pharma research, drug monitoring, and disease detection.

Our revolutionary products focus on precision diagnostics for several diseases. DBI's intelligent system and innovative hardware unleash the full potential of breath analysis. It offers faster and personalized solutions to improve everyone's health.

# **DyNabind**



DyNAbind is a German biotech company offering drug discovery partnerships leveraging its proprietary platform of DNA-Encoded Library technologies. By combining both small molecule and fragment-based approaches with an unrivaled level of quality control and a deep in-house informatics pipeline, DyNAbind offers a faster path to more relevant medicinal chemistry starting points. DyNAbind's flexible, risk-minimized project schemes make sense for even the most challenging targets.

# **Engimmune Therapeutics**

### **Engimmune Therapeutics**

Engimmune is a platform technology and product development company founded in August 2021 as a spin-off from ETH Zurich in Basel, Switzerland. We use an advanced protein engineering toolbox developed in the laboratory of Prof. Sai Reddy comprising a combination of genome editing, functional screening, deep sequencing and machine learning. Our technologies enables ultra-high throughput screening and selection in mammalian cells of potent TCRs as well as other immune receptors.

## GeNeuro SA



GeNeuro is a Phase2 clinical-stage company that develops antibodies to neutralize patient-produced pathogenic proteins that fuel a great number of neurodegenerative and autoimmune diseases.

GeNeuro leverages this approach against diseases such as multiple sclerosis, amyotrophic lateral sclerosis and, more recently, post-COVID neuropsychiatric syndromes.

## GliaPharm



GliaPharm is a Swiss biotechnology company developing treatments for neurological disorders. The company has developed a proprietary platform and pipeline of molecules targeting brain glial cells to restore brain metabolism deficits in neurological diseases linked to brain metabolism dysfunction.

## **Gnubiotics**



Working towards safer, easier to administer and strong long-lasting immunotherapies, Gnubiotics has developed the GLAAD (glycopeptides with adjuvant and tumor-associated antigen delivery) technology, that leverages principles of glyco-immunology and microbiology with the goal to steer an immune response directed against the specific solid tumor types.

# **Haya Therapeutics**



HAYA Therapeutics is a precision therapeutics company that discovers and develops innovative tissue- and cell-selective genomic medicines for fibrotic diseases and other serious health conditions associated with aging, including cancer. The company's discovery engine focuses on long non-coding RNAs (IncRNAs) within the dark matter of the human genome — key tissue and cell-specific drivers of fibrosis and other disease processes.

# Hays Switzerland



Hays Life Sciences & Health as a global leader helps Pharma, Biotech and Medical Device organizations to gain a competitive edge in the race for talent. For over 20 years, our consultants have been providing their in-depth insights to thousands of clients and candidates. With 4 offices across Switzerland and 256 offices globally, we rely on local knowledge while having the global reach to holistically support your talent strategy.

# **Helbling Technik AG**



International Design and Development Partner for Biological applications, Cell and Gene Therapy, Personalized Medicine, Laboratory automation

## hemotune



hemotune is a Swiss MedTech company developing precision medicine multi target blood purification based on nanoengineered magnetic beads. The first treatment under development is designed to restore adequate immune function in sepsis induced immunosuppression. Sepsis is a misguided immune response to infection affecting around 50 million people every year and being one of the main drivers of rising healthcare costs globally.

# **InSphero**



InSphero is the pioneer of industrial-grade, 3D-cell-based assay solutions and scaffold-free 3D organ-on-a-chip technology. Through partnerships, InSphero supports pharmaceutical and biotechnology researchers in successful decision-making by accurately rebuilding the human physiology in vitro. Its robust and precisely engineered suite of 3D InSight ™ human tissue platforms are used by major pharmaceutical companies worldwide to increase efficiency in drug discovery and safety.

# InvestHK, Hong Kong Econimoc & Trade Office



InvestHK is the department of the Hong Kong SAR Government responsible for Foreign Direct Investment, supporting overseas businesses to set up and expand in Hong Kong. The department provides free advice and customised services to help businesses succeed in the city's economy.

# Immunophotonics Switzerland



Immunophotonics Switzerland (IPS Biopharma AG) is a privately owned biotech with an innovation to combat solid metastatic cancers. The company is in phase 2a clinical development of its first asset IP-001, designed to induce tumor-specific immune activation. A single intratumoral injection of IP-001 can ignite a systemically active cancer immunotherapy able to target distant untreated metastases. IP-001 also shows notable promise as a vaccine adjuvant in infectious disease.

# **IQVIA AG**



Work with IQVIA, the global leader in clinical development, Real World Evidence, and the commercialization of new treatments to deliver a winning asset at launch and beyond. IQVIA Asset Maximizer is a comprehensive suite of solutions, delivered by experts dedicated to you, to help your breakthroughs get to patients, faster. Learn more at www.iqvia.com

## Johnson & Johnson

## Johnson Johnson INNOVATION

Johnson & Johnson Innovation seeks to positively impact human health through innovation. We do this by helping entrepreneurs realize their dreams of creating healthcare solutions that improve peoples' lives around the world. We work side-by-side with innovators throughout their journey, providing a robust exchange of ideas and resources to support their success. Our mission is to create the leading global innovation network to generate transformational healthcare solutions.

## **KPMG AG**



KPMG is a leading professional services firm in Switzerland. Through its strong regional presence KPMG is close to you, helping you navigate today's turbulences to find tomorrow's answers. In audit, tax and advisory, KPMG is noted for clear and consistent solutions. KPMGs life sciences experts have a deep understanding of the industry to support companies in challenges around cost & efficiency, valuation & financing or regulatory compliance.

## **Molecular Partners**



Molecular Partners AG is a clinical-stage biotech company developing DARPin® therapeutics, a new class of custom-built protein drugs designed to address challenges current modalities cannot. The Company has formed partnerships with leading pharmaceutical companies to advance DARPin® therapeutics in the areas of ophthalmology, oncology and infectious disease, and has compounds in various stages of clinical and preclinical development across multiple therapeutic areas.

# **MPC Therapeutics**



MPC Therapeutics is a biotechnology company focused on cellular rejuvenation to fight cancer & degenerative pathologies. Our novel approach uses first-in-class small molecules that induce a metabolic reprogramming by targeting mitochondria. The company is currently focused at improving CAR T therapies against cancer.

## **Nanolive**



Nanolive SA is a leading live cell imaging and analysis company. Nanolive's cutting edge label-free microscope devices and state-of-the-art digital analytical solutions provide researchers and scientists working in the biopharmaceutical industry and laboratories with all the tools required to accelerate innovation in growth industries such as drug discovery and cell therapy.

# **Oryzon Genomics SA**

ORYZON

Oryzon is a public clinical company developing epigenetic therapies with a focus on personalized medicine in CNS disorders and Oncology. Oryzon team is composed by +50 highly qualified professionals located in Barcelona, Boston, NYC and San Diego. We have multiple shots on goal with two clinical Phase II stage compounds, in oncology and in CNS. Currently launching Phase II trials with registrational potential.

## PackGene Biotech



PackGene is a leading CRO/CDMO company, providing AAV-based gene therapy solutions to institutions and biotech companies. Well experienced, reliable, scalable, and efficient in AAV packaging and manufacturing services. Packgene has 8'000+M² custom-designed cGMP facility, dedicated to plasmid DNA/AAV viral vector manufacturing from GLP to GMP grade. Accelerates gene therapy programs from early discovery, preclinical stage through clinical, and on to commercial manufacturing.

## Perseo Pharma



We are breaking new ground in the treatment of digestive diseases.

Our goal is to develop a series of innovative patient-centered oral enzyme digestive therapies based on our proprietary nanotechnology platform.

Twelve months away from the clinics, we are a fast-growing company engaged in early partnering for the joint development of our rich pipeline.

# Pharma Intelligence

PharmaIntelligence



Pharma Intelligence is one of the world's leading providers of data and intelligence on clinical trials, drug treatments, medical devices and what's new in the regulatory and commercial landscape. As a result, we are trusted by 3,000 of the world's leading biotech, pharmaceutical, CROs and Medtech companies, supporting Biomedical executives with actionable insight for critical business decisions.

## **PharmaBiome**



PharmaBiome is a pioneer in next-generation microbiome therapies based on targeted modifications of the microbiome composition. Using its unique and proprietary technology platform, PharmaBiome develops therapeutics consisting of defined, pharma-grade, bacterial consortia for the treatment of microbiome-related diseases.

# Philip Morris Switzerland



Philip Morris International is leading a transformation in the tobacco industry to create a smoke-free future and ultimately replace cigarettes with smoke-free products to the benefit of adults who would otherwise continue to smoke, society, the company, its shareholders and i ts other stakeholders. By placing science and innovation at the center, PMI develops, scientifically substantiating, smoke-free products that, while not risk-free, are a much better choice for adult smokers than continuing smoking.

### Premier Research



Built for Biotech®

Premier Research, a clinical research company, is dedicated to helping biotech, specialty pharma, and device innovators transform life-changing ideas and breakthrough science into new medical treatments. As a global company, Premier Research specializes in the use of innovative technologies for smart study design and trial management to deliver clean, conclusive data to sponsors. Premier Research is committed to helping its customers answer the unmet needs of patients.

## **Pureos Bioventures**



Pureos Bioventures invests venture capital in private innovative drug development companies, with an emphasis on the next generation of biological drugs and drug formats. We strive to impact patients' lives by advancing innovative treatments for severe diseases.

# Rejuveron Life Sciences AG

# rejuveron

Rejuveron is a biotechnology company making therapies happen to improve healthy aging. Applying a deep understanding of the biology of aging, and leveraging technological advances in biopharmaceutical R&D, Rejuveron's experienced drug discovery and development experts are creating a new generation of medicines that help people to age better and live longer.

# Rentschler Biopharma



Rentschler Biopharma is a leading contract development and manufacturing organization offering bioprocess development and cGMP manufacturing of biopharmaceuticals and related consulting activities, including project management and regulatory support. Rentschler Biopharma is a family-owned company with about 1,100 employees, headquartered in Laupheim, Germany, with a second site in Milford, USA, and an affiliate dedicated to cell and gene therapies in Stevenage, UK.

# Ridgeline Discovery



Ridgeline Discovery, a Versant Ventures Discovery Engine, creates and operates Versant-financed innovative biotech companies in partnership with entrepreneurs, industry, and leading academics. With >50 highly experienced drug discovery professionals in Basel, Ridgeline has built and operated several successful companies, including Black Diamond Therapeutics, Bright Peak Therapeutics, Monte Rosa Therapeutics and current partners Cimeio Therapeutics and Matterhorn Biosciences.

# Scailyte



Scailyte is a globally recognized spin-off from ETH Zürich and pioneer in the field of single-cell data analysis (Nature Spinoff Award, Forbes Top30 in AI, Masschallenge winner, Swiss Top100 Startups). Scailyte's mission is to discover and develop biomarkers for precision medicine using single-cell and multi-omics data. We have successfully developed biomarkers in oncology and women's health and we are looking to partner with biotech and diagnostic companies in these areas.

SciNote SciNote

SciNote electronic lab notebook (ELN), is the chosen solution by researchers at the FDA, NIH, and 90 000+ researchers. . SciNote provides a top-rated set of data management functionalities, such as inventory tracking, protocol & SOP management, compliance (CFR 21 part 11 & GxP & ISO), team management, integrations, project management and more. We are the chosen solution by many government, industry, and academic labs, and might be the best choice for you as well.

# Shanghai Medicilon Inc



SH Medicilon Inc is an integrated contract research organization (CRO) with 700,000 sq.ft laboratory and over 2000 scientists to provide the comprehensive one-step new drug R&D for pharmaceutical enterprises and research institutions around the world. Medicilon has built an integrated research platform covering key technologies in chemistry, formulation and API, biology, pharmacology, DMPK and safety assessment including new drug IND filling for FDA, EMA, TGA and NMPA.

# **Swati Spentose**



Swati AG believes in the bioeconomy model for sustainable production of high-value products to be utilized in pharmaceuticals and nutraceuticals. Pentosan Polysulfate is Swati AG's flagship plant-derived product that is proof of success of the bioeconomy model in a pharmaceutical environment. Swati is now setting up a manufacturing site in Europe for production of polysaccharides and other products of natural origin and is collaborating with partners sharing this ideology.

# Swiss Prime Site Immobilien AG and Superlab Suisse

## \* Superlab Suisse SWISS PRIME SITE



Swiss Prime Site Immobilien AG is a group company of the listed Swiss Prime Site AG. Its current property portfolio is worth some CHF 12 billion. Swiss Prime Site Immobilien invests in high-quality real estate in prime locations in Switzerland. These properties are mainly used by commercial tenants. The conversion, development and modernisation of entire sites constitutes another important pillar of this business segment.

# **Synendos**



Synendos is a new, dynamic neuroscience company developing potentially break-through safe and effective therapies for neuropsychiatric disorders. We utilise the modulation of a new drug target in the endocannabinoid system that enables restoration of the natural functioning of the brain.

# **Takeda**



Takeda is a leading biopharmaceutical company. Worldwide, more than 50,000 employees are committed to improving patients' lives. Takeda Switzerland is based in Zurich, with the HQ for Europe and Canada. The focus of its 90 employees are approval and distribution of medicines for the Swiss market. The production site in Neuchâtel produces recombinant blood clotting factors for the global market. Takeda's focusses on: Rare Diseases, Gastroenterology, NeuroScience and Oncology.

## Thermo Fisher Scientific



Thermo Fisher Scientific Inc. is the world leader in serving science, with annual revenue of approximately \$40 billion. Our Mission is to enable our customers to make the world healthier, cleaner and safer. Whether our customers are accelerating life sciences research, solving complex analytical challenges, increasing productivity in their laboratories, improving patient health through diagnostics or life-changing therapies, we are here to support them.

## **Tolremo**



TOLREMO is a cancer drug resistance company spun out of the ETH Zurich in Switzerland, one of the leading science universities in the world. TOLREMO uses a proprietary drug screening and development platform to develop small molecules that inhibit non-genetic resistance mechanisms (persister cells; adaptive resistance). They can be used in combination with blockbuster cancer drugs such as EGFR or KRAS inhibitors to prevent resistance development. FIH is planned for H1 2023.

# **Unicyte AG**



Unicyte is a phase 2 clinical stage biotech company harnessing a unique type of proprietary stem cells and extra cellular vesicles to create novel classes of regenerative biotherapeutics, and deliver their benefit to patients.

Unicyte focuses on improving the lives of patients with kidney or liver disease, diabetes, and cancer.

# ValGenesis

ValGenesis, Inc. is the creator of the industry's leading Validation Lifecycle Management System (VLMS). This innovative platform handles the entire corporate validation lifecycle and is used by 30 of the top 50 global life science companies. ValGenesis was the first entirely paperless electronic solution for managing validation and remains the most complete solution on the market, covering CSV, CQV, CSA, eLogbook, Cleaning, Process, Method and much more.

# **Virdis Group**



Virdis Group is an International Executive Search and organisational consultancy with an exclusive focus in the Life Sciences. We have a long track record of successful placements in the industry and an established reputation.

We support start-ups to SMEs in organizing and building teams, at all stages of their development, and across functions. We pride ourselves in becoming valued partners to both clients and candidates.

## **Xlife Sciences**



Xlife Sciences is a publicly listed life sciences incubator and accelerator. Xlife is focused on the value development and commercialization of promising research projects from universities and other research institutions. The goal is to bridge research and development to healthcare markets.

# Further Sponsors

## BD



BD is one of the largest global medical technology companies in the world and is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. BD helps customers enhance outcomes, lower costs, increase efficiencies, improve safety and expand access to health care.

## **EuroScienceJobs**

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Since 2007, EuroScienceJobs has been advertising hundreds of job opportunities for scientific researchers and postdocs. Universities, Research Centres, Companies, Government and International Organisations recruit scientists through EuroScienceJobs. Nearly 70% of EuroScienceJobs' users have a PhD in science, in areas like biochemistry, molecular biology, microbiology, biotechnology and bioinformatics, as well as in medicine, immunology, & toxicology.

# **Global Biotech Cooperation**

**GlobalBiotech**Cooperations

We're a global CMO that helps customers manufacture life-changing biotechnological products with the highest standards in quality and regulatory compliance. Our capabilities and technologies are: pDNA/mRNA Manufacture (10 L-1,000 L), Cell & Gene Therapy, GMP Manufacture [(microbial:150 L-40,000 L, stainless steel) and (mammalian:150 L-multiple 13,000 L, stainless steel & disposable), Fill/Finish (LIVI, LYVI), Viral Vectors, Cell Bank Manufacture, Tech-Transfers and Scale-Up.

# **Further Sponsors**

## LabFinder



LabFinder – Connecting expert suppliers with expert labs. LabFinder establishes a centralized platform, where Laboratories and other users of laboratory equipment can easily find product and brand related suppliers in a couple of clicks and contact them in one single step, while suppliers reach a larger audience for their products and offers. 450 product categories and 2100 lab brands are available on LabFinder. Use LabFinder free of charge in English, German and French.

## **SENN**



A family-owned company, SENN has been involved in developing, planning and realizing real estate projects since 1965. The core skill of SENN is to develop sites and objects to high architectural and economic standards. In Basel, SENN is currently developing the BASELINK Innovation District around the Switzerland Innovation Park Main Campus.

For more information, please visit www.maincampus.ch and www.senn.com.

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