



University of Zurich
UZH



ETH zürich

ZURICH LIFE SCIENCE DAY 2022

register here: vzlsd22.vfairs.com

8th February – online



Career Talks
1-to-1 Meetings
CV Checks
Job Ads

-
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-
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CATCH THE WAVE OF OPPORTUNITIES!



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Do you need a CV-Picture?

Schedule your CV picture session by filling out the following form:

<https://form.jotform.com/220246505581047>

Program



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Zurich ^{UZH}



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ZÜRICH LIFE SCIENCE DAY 2022

CATCH THE WAVE OF OPPORTUNITIES!

08.00	Start of virtual booth exhibition
08.30 - 09.15	„Strategic job search“ <i>Bruno Casimiro, Career Coach Consultant</i>
09.25 - 10.10	“Get your CV done–tips and tricks by the Career Center” <i>Evelyne Kappel & Franziska Liese, Head of & Senior career Advisor ETH Career Center</i>
10.20 - 11.05	“Career opportunities for life scientists in consulting” <i>Claudia Galliker, Recruiter; Dr. Anja Schmid, Engagement Manager; Dr. Alberto Loche, Associate Partner, McKinsey & Company Inc. Switzerland</i>
11.15 - 12.00	„Making the next step - career in pharma industry“ <i>Dr. Marko Vujanovic, Senior Lab Assistant, Lonza</i>
12.10 - 12.55	“Career as a research scientist at BASF” <i>Dr. Sina Witzel, Lab Team Leader R&D, & Norman Funk, Talent Acquisition at BASF</i>
13.05 - 13.50	“Digital health – a founder’s perspective” <i>Luca Isenmann, M.Sc. ETH Biology, Co-Founder, COO at DoryHealth AG</i>
14.00 - 15.00	Keynote: “Stem cell science and the genesis of new therapeutic strategies for patients” <i>Dr. Derrick J. Rossi, Co-founder Moderna and more, Associate Professor, Harvard Medical School (retired), CEO Convelo Therapeutics</i>
15.10 - 15.55	“Bioinformatics and biostatistics in research and early development at Roche” <i>Dr. Iakov Davydov, Senior Scientist in Bioinformatics, Roche</i>
16.05 - 16.55	„Bringing products of scientific research to health-care professionals and patients“ <i>Dr. Claudia Rockel, Senior Medical Advisor, AbbVie</i>
17.00 - 17.45	“From science to commercial” <i>Dr. Georg Dorn, Account Manager, Cytvia</i>
18.00	End of virtual booth exhibition



Virtual Booth Visits



CV Checks



1-to-1 Meetings

Quick vZLSD guide

Browser recommendation

To attend the vZLSD22, we recommend using the latest version of Google Chrome. Alternatively, Firefox or Safari can also be used.

Lobby



Visit a Booth

To visit your booth of interest, simply click on the respective company logo in the main hall or enter the exhibit hall by clicking on “Exhibit Hall” or click “Exhibit Hall” from the main navigation bar (see p. 7 of the manual).

Book a CV-Check slot

Click on the CV-check booth and book a slot to have your CV reviewed by an expert (see p.14 of the manual).

The Job Wall

By clicking on the illustration “The Job Wall” in the lobby or by clicking at the “Job Wall” in the main navigation bar, you will be able to access the information of all the public job vacancies from the participating companies (see p. 13 of the manual).

Help Desk

Click on the Help-Desk booth if you need assistance on the day (see p. 13 of the manual).

Auditorium

If you are interested in a specific talk click on “Auditorium” in the lobby or click on “Auditorium” in the main navigation bar to join the talk (see p. 11 of the manual).

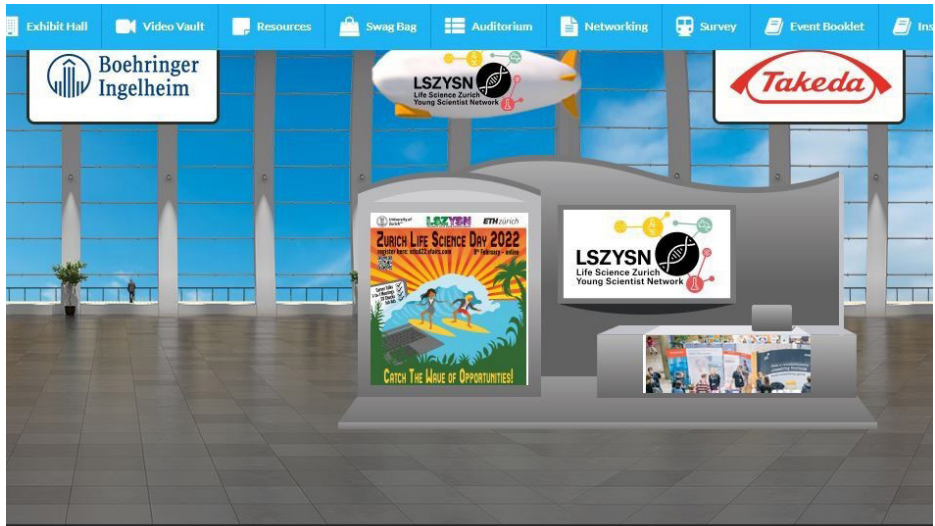
Quick vZLSD guide

Exhibit hall

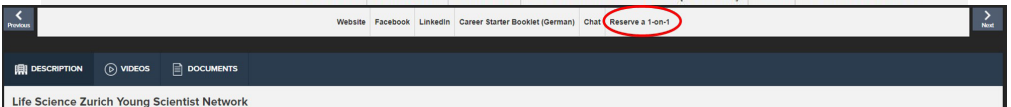
Click on the exhibit hall to access all the company booths or click “Exhibit Hall” from the main navigation bar.

Booth View

Clicking on a booth name will take you inside that company’s booth as seen below.



Website Facebook LinkedIn Career Starter Booklet (German) Chat Reserve a 1-on-1



Below the booth, you can see a first tab bar containing different fields of information on the company:

Description: A brief profile of the company.

Documents: Displays a list of documents available which can be viewed by clicking on the view button.

Videos: Displays a list of videos available which can be viewed by clicking on the view button.

Job Vacancies: Displays all job postings done by the company.

Chat: Clicking on the chat button will take you to the new window “Live Chat room”.

Links: Clicking on “Website” will redirect you to the companies website.

Reserve a 1-on-1: Clicking on the the button will show you the available or already reserved 1-on-1 meeting slots of the company representatives (details are described on p.14 of the manual).

Quick vZLSD guide

Auditorium

To view the webinars and the agenda of the event, click on the main illustration in the auditorium.



To view the list of the webinars, you can click on the respective keynote lecture, morning or afternoon sessions.

To access a webinar, simply click on the button “join the webinar” on the right in green available 2 min before the start of the webinar.

Please turn off your camera and microphone when you join the Zoom Webinar. After the talk there will be a Q&A session. Please write your question into the chat, the moderator will ask it as soon as possible.

Keynote Lecture Morning Sessions Afternoon Sessions



FEBRUARY 4TH

"Strategic Job Search"



Bruno Casimiro

Thu, February 04, 8:30 AM
(CET)

29 days, 13 hours, 4 minutes

Talk Content:

- Understanding the global job market
- Career Tools CV & Cover Letter – Dos and Dents
- The Hidden Job Market
- LinkedIn as a tool to Network and build relationships that will help secure a role
- Develop your elevator pitch
- Live Networking

You will be directed to a broadcasted Zoom-Webinar to listen to the talk. If you have any questions concerning the topic of the talk, you can ask them by writing them into the chat during the Q&A Session.

8:30-9:15 Strategic Job Search

“Strategic job search”

Bruno Casimiro, Career Coach Consultant

Bruno is a Global Learning and Talent Development Director at UBS Bank in Zurich Switzerland, where he focuses on designing and delivering strategic initiatives under the Center of Excellence for Leadership Development.

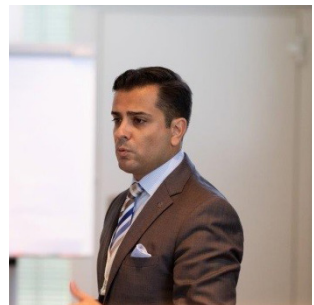
Previously to this role Bruno was the Career Services Manager for the MBA program at the University of St Gallen and the program lead responsible for the MBA level Masters in Finance at London Business School.

Bruno is an experienced professional with over 20 years’ experience in varied industries including Investment Banking where he performed roles from graduate to Senior Associate level at JP Morgan and Morgan Stanley.

For the past 10 years Bruno has coached and trained students, entrepreneurs and executives across the globe. He has delivered programs at universities across the UK, Portugal, Switzerland, and at MIT in Boston US.

Talk Content:

- Understanding the global job market
- Career Tools CV & Cover Letter – Dos and Don’ts
- The Hidden Job Market
- LinkedIn as a tool to network and build relationships that will help secure a role
- Develop your elevator pitch



“Get your CV done – tips and tricks by the Career Center”

Evelyne Kappel, Head ETH Career Center;
Franziska Liese, Senior Career Advisor/Project Manager, ETH
Career Center

How do I present myself positively in my CV and motivational letter? Based on a fun video, ETH Career Center provides input on how to optimize your CV. The audience will gain an understanding of the ideal CV structure for the Swiss market, what employers find important and might look at when recruiting.



Evelyne Kappel is the Head of the ETH Career Center. Before joining ETH, Evelyne Kappel spent more than three years with an executive search company specializing in finding and placing proven management talent. She is holding a Degree as Master of Arts of the University of Zurich and a Certificate of Advanced Studies in HR Development. Evelyne Kappel has a wide knowledge of the Swiss jobs market and of the relevant requirements made of graduates.



Franziska Liese started working at the ETH Career Center in August 2020, having previously held various HR positions and industries. With a stint at the Financial Times in Belfast, her development led her to the Talent Development department at Credit Suisse. In her further career, Franziska worked as HR Business Partner for the University Hospital Zurich and PricewaterhouseCoopers. In addition to a diploma in Business Administration, Franziska holds an MSc in Communication and MAS in Coaching & Supervision.

“Career opportunities for life scientists in consulting”

Claudia Galliker, Recruiter

Dr. Anja Schmid, Engagement Manager

Dr. Alberto Loche, Associate Partner, McKinsey & Company Inc.
Switzerland

At McKinsey, we help organizations and clients to make distinctive and lasting changes to their performance. Life sciences is one of the most exciting and fastest-changing industry sectors served by McKinsey. We offer many fascinating opportunities for life science graduates, such as working on R&D or innovation in the pharmaceutical industry. Consulting with McKinsey is a real “hands on” learning environment to grow and expand your knowledge and skills while being a part of a dynamic network of diverse colleagues who will enrich your development.

The Swiss McKinsey Office has a strong group of consultants dedicated to our pharmaceutical and healthcare sectors. In our session, Anja and Alberto will provide you with insights into life in consulting, but also their personal stories and why they joined McKinsey after completing a life sciences degree.



Alberto Loche is an Associate Partner in the McKinsey Zurich Office which he joined with a PhD in Neuroscience. Alberto mostly serves clients in the biotech and pharmaceutical space, focusing on external innovation, commercial and innovation strategies and organizational design. Further, he is leading our Cell and Gene Therapy efforts in Europe.



Anja Schmid is an Engagement Manager, also in the Zurich Office. She holds a PhD in Pharmaceutical Sciences from ETH Zurich and is a federally licensed pharmacist. She has a passion for pharmaceutical development, biotech and global public health. Most of her projects lie in the area of the pharmaceutical sector and she has focused on developmental excellence and strategy projects.

“Making the next step – career in pharma industry”

Dr. Marko Vujanovic, Senior Lab Assistant, Lonza

Career path decisions are often difficult to make and can influence one's life substantially.

The decision to stay in an academic environment is the preferred choice for some graduating students. Albeit it has its merits, we who worked in Academia, also well know how frustrating things can sometimes get.

After spending a number of years in various research laboratories at the University, I decided to “change sides” and start working in the Pharma Industry. It proved to be an important step in my career that I am glad I decided for.

What are the most striking differences between the two, what are the similarities, what did take long time to get used, what do I like the most etc. – answers to these and other questions, and much more you can hear at my talk at the ZLSD. Join us and find out!



Marko Vujanovic studied biology and earned his PhD in molecular cancer research in Zurich. He has over 8 years of experience in research and laboratory management. After more than eight years of working in the academic environment, he decided to switch sides from academia to industry. Marko is currently working as Senior Lab Assistant QC at Lonza.

“Career as a research scientist at BASF”

Dr. Sina Witzel, Lab Team Leader R&D, BASF

Norman Funk, Talent Acquisition, BASF

You always wanted to know why you should work for BASF, how the recruiting process works and how the everyday life of a research scientist looks like?

Our career talk with Norman Funk (HR) and Sina Witzel (Research Scientist) will include general information about BASF, career opportunities for scientists and the recruiting process. The latter will be represented from both HR and candidate perspective. Insights into the daily routine as a research scientist and the work packages will be given and additionally some current research topics will be highlighted.



Dr. Sina Witzel

- 2011-2014: Bachelor of Science in Chemistry, Heidelberg University, Germany
- 2014-2016: Master of Science in Chemistry, Heidelberg University, Germany
- 2015: Visiting Research Scholar, University of California Berkeley, United States
- 2016: Master Thesis at AbbVie, Ludwigshafen, Germany
- 2017-2020: PhD in Organic Chemistry, Heidelberg University, Germany
- 2018: Visiting Researcher, University of Oslo, Norway
- Since 2021: Lab Team Leader R&D at BASF, Ludwigshafen, Germany



Norman Funk

- 2015 – 2018: Hotel Business Management Trainee
- 2018 – today: Several positions in Talent Acquisition at BASF Services Europe GmbH, Berlin
- Current role: Key Account Manager Talent Acquisition – Team R&D, Engineering & Digitalization

“Digital health – a founder’s perspective”

Luca Isenmann,
M.Sc. ETH Biology, Co-Founder, COO at DoryHealth AG

What is Digital Health and is it for you? What do you need to get into it or maybe found your own company? In this session I will talk about my experiences as the founder of a digital health company as well as the insights and lessons I learnt while moving from a research lab, to working in operations for a MedTech/Pharma company to finally founding DoryHealth. Lastly, I will give a quick overview over the area of digital health the opportunities for recent graduates.



Luca Isenmann is the founder and COO of DoryHealth, a Swiss digital health start-up. He graduated with a M.Sc. in Biology from ETH in 2016 and started a PhD directly afterwards. However, after one year he decided that he really didn't feel like pipetting and working in a lab anymore and left academy to spend a few years working for Roche. There Luca ended up working on the manufacturing of medical devices and optimizing and monitoring pharmaceutical filling processes. In 2021 he then founded DoryHealth with the goal of bringing convenience to chronic care.

“Stem cell science and the genesis of new therapeutic strategies for patients”

Dr. Derrick J. Rossi

Co-founder Moderna, Intellia Therapeutics,
Magenta Therapeutics, Stelexis Therapeutics
Associate Professor, Harvard Medical School (retired),
CEO Convelo Therapeutics



Dr. Rossi is a serial biotech entrepreneur and stem cell scientist. His efforts in the development of cutting-edge technologies and novel therapeutic strategies are at the forefront of regenerative medicine and biotechnology. Time magazine named Dr. Rossi as one of the 100 Most Influential People in the world

(Time 100) in 2011. Dr. Rossi earned his BSc and MSc from University of Toronto, and his PhD from the University of Helsinki. Until his retirement from academia, he was an Associate Professor at Harvard Medical School and Harvard University and an investigator at Boston Children’s Hospital where he led an academic team working on stem cell biology and regenerative medicine.

Discoveries made in Dr. Rossi’s lab led to the formation of several leading biotechnology companies. His development of modified-mRNA reprogramming was named by Time magazine as one of the top ten medical breakthroughs of 2010. That same year, Dr. Rossi leveraged that technology to found Moderna, a company developing modified-mRNA therapeutics and whose COVID-19 vaccine is being deployed around the world. In 2015, Dr. Rossi co-founded Intellia Therapeutics, a clinical-stage company developing CRISPR/Cas9-based therapeutics. In 2016, he co-founded Magenta Therapeutics, which is focused on transforming transplantation medicine. In 2017, he co-founded Stelexis Therapeutics, an oncology company targeting the stem cell origin of cancer. Also in 2017 he helped launch Convelo Therapeutics, which is developing remyelination therapeutics for patients suffering from demyelination diseases such as multiple sclerosis. He currently serves as the CEO of Convelo.

Dr. Rossi will discuss how work from his lab and others led to the founding of several leading biotechnology companies.

“Bioinformatics and biostatistics in research and early development at Roche”

Dr. Iakov Davydov, Senior Scientist in Bioinformatics & Exploratory Data Analysis Department, Roche

Are you interested in common applications of bioinformatics and biostatistics at Roche? Join our presentation and you can learn more about these fields from research & early development perspective. We are happy to share the type of the questions we are trying to answer, and which methods from the bioinformatics toolbox we are using.

We will talk about interesting personal career trajectory as well, so if you would like to learn more about your career opportunities, come and find out how our colleague switched from engineering to bioinformatics and from academia to industry.



Dr. Iakov Davydov

- Specialist degree (equivalent of master's) in engineering; Moscow Research Institute for Electromechanics, Russia
- PhD degree in molecular biology/bioinformatics; studies in doctoral school of Lomonosov Moscow State University in collaboration with a company, Russia
- Postdoc in bioinformatics, models of codon evolution, University of Lausanne, Switzerland
- Postdoc in bioinformatics, RNA expression variability, Roche, Basel, Switzerland
- Senior Scientist, Roche, Basel, Switzerland

“Bringing products of scientific research to health-care professionals and patients”

Dr. Claudia Rockel, Senior Medical Advisor, AbbVie

Ever after having made my first experiences in the lab, I have wondered how much it takes to develop science to help health-care professionals and patients to improve health care. And aside from gathering many more awakening experiences at the bench understanding how much it takes to bring a scientific hypothesis to clinical development, I started understanding how big the apparatus must be to develop it to help patients.

In my talk I will outline what Medical Affairs is and what value it brings to the health-care system. I am also looking forward to discuss with you what got me there and what keeps me there, and how I can leverage my experiences from academic research to best fulfill my today's role. Looking forward to an interactive discussion with you.



Dr. Claudia Rockel

- Since April 2020: Senior Medical Advisor and TA lead Dermatology, AbbVie, Switzerland
- Dec 2019 – Mar 2020: Medical Affairs Manager Dermatology, Amgen, Switzerland
- Feb 2019 – Nov 2019: Medical Affairs Manager Dermatology, Celgene, Switzerland
- May 2016 – Jan 2019: Senior Specialist Medical Affairs, MSD, Switzerland
- Apr 2009 – Jun 2015: PhD studies, Prof. Konrad Basler, Institute of Molecular Life Sciences, University of Zurich, Switzerland

“From science to commercial”

Dr. Georg Dorn, Account Manager, Cytiva

The vast majority of master students in the natural sciences continue with their PhD (source CHE). Excitement for science, the dedication to understand details of the subject matter or the aspiration to try an academic career are often the reason and “enabler” of the PhD thesis at the same time – at least they were mine.

I will share my personal decision process to switch from science to a commercial role and an overview on consultative selling. I will introduce Cytiva as an employer, highlight entry positions in Cytiva’s commercial organization and elucidate further career opportunities.



Dr. Georg Dorn

- Since 2018: Account Manager Academia and Biotech Zürich/Basel - GE Healthcare, Lifesciences/ Cytiva
- 2010 - 2018: Doctoral and Postdoctoral Fellow - ETH Zürich, Switzerland
- 2010: Research Associate - Max-Planck-Institute for Dev. Biol., Tübingen, Germany
- 2006 - 2009: Research Assistante - Max-Planck-Institute for Dev. Biol., Tübingen, Germany

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Our Vision

To be the leading pharmaceutical company in Switzerland that transforms patients' lives through science.

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Boudry

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≈725 employees including apprentices

Steinhausen

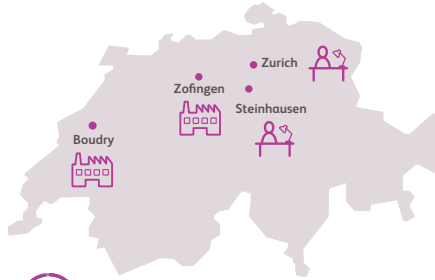
Swiss branch, CHAT functions & Global Capabilities Hub
≈200 employees

Zofingen

Production facility
≈25 employees

Zurich

Swiss branch & CHAT functions
≈50 employees



99%

of finished goods produced in Boudry are exported to 80 countries.



We drive collaborative and constructive partnerships and open dialogue among stakeholders to create a healthcare system that provides patients with innovative medicines in a sustainable way.



As a responsible corporate citizen, we strive to do more to help support patients along their treatment journeys and work in partnership across healthcare to enable this. It is this belief that led BMS to create the engagement initiative "Because there is more to do" in late 2020.

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Corporate Affairs
Drug Safety
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Human Resources
Information Technology
Legal & Compliance
Manufacturing
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Marketing
Medical Affairs
Quality Assurance
Regulatory
Supply Chain
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Our ambition is to be one of the best employers in Switzerland. Ranking 4th in the "Great Place To Work" survey proves that we are taking this seriously.

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We are the leader in conducting clinical trials in Switzerland, ensuring patients get early access to innovative medicines in the fight against cancer, the second leading cause of mortality.

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50+ investigational therapies globally in the areas of:

Oncology

Immunology

Hematology

Fibrotic Diseases

Cardiovascular

Neuroscience

Leading Franchises

#1
Oncology & Hematology

#1
Cardiovascular

Growing Immunology Franchise

Deep and Broad Late-Stage Pipeline

8
Near-term potential launches

9
Phase III assets

20+
Life cycle management opportunities in IO

Robust Early-Stage Pipeline Phase I/II Assets

19
Oncology

15
Hematology

5
Cardiovascular

9
Immunology

5
Fibrosis

* as of 09/23/2020; source: clinicaltrials.gov

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WHY INNOVATION IS SO IMPORTANT TO US

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Innovators are a valuable resource to our company, since they make our success with products and innovations possible. We foster a diverse, collaborative and open environment that attracts people who are leaders in their fields, and we create conditions for successful work.

We conduct research with a focus on areas of unmet medical needs. Every day, our scientists chart new territory, continuing our commitment to innovation that has created exceptional medicines that have already changed the lives of millions of patients. Our curiosity, creativity, and passion for science lead us to take the paths scientifically less traveled and give us the courage to deal with setbacks as we pursue our search for the next breakthrough that will transform the lives of patients now and in generations to come.

We choose to embrace the power of partnership and diversity of minds across the life-science community to realize even more scientific opportunities. By working together, we can learn more, do more, and achieve more. Together we can – and will – accelerate the delivery of the next first-in-class therapies to patients in need.

Patients matter. Science matters. Urgency matters. The more than 51,000 employees of Boehringer Ingelheim are success-oriented and approach their work with integrity. Our goal is clear: to provide more health and improve the lives of both humans and animals.





Better Health, Brighter Future

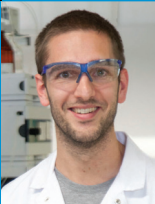
There is more that we can do
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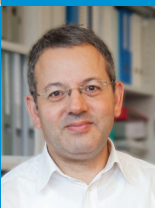




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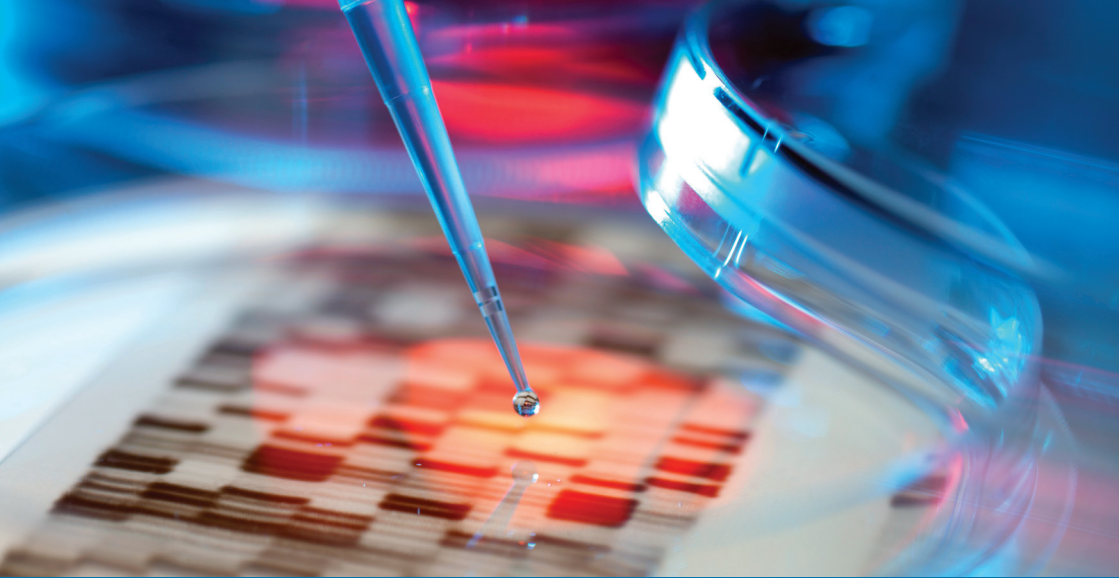
CARBOGEN AMCIS AG is a leading service provider, offering a portfolio of drug development and commercialization services to the pharmaceutical and biopharmaceutical industries at all stages of drug development.



We have four sites in Switzerland (Bubendorf, Aarau, Neuland and Vionnaz) as well as facilities in France, the Netherlands, China and the United Kingdom. So if you are looking for a career opportunity in a growing company you are the candidate we are looking for!

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Dazu zählen auch die besonderen Anforderungen der Branche an die GxP-Compliance und Validierung von Computersystemen. Alle zu erfüllenden Regularien und Guidelines sind uns bestens vertraut.

Arbeit soll Spass machen und darf nicht langweilig sein – daher verstehen wir „SMILE@work“ als Devise für unseren Anspruch an einer frischen und professionellen Unternehmenskultur.

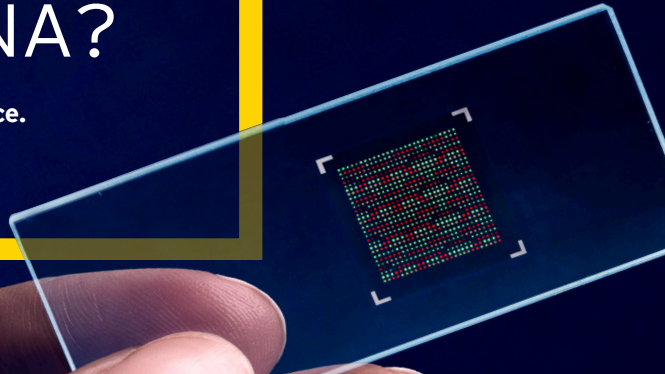
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Dr. Herterich & Consultants

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■ ■ ■
The better the question. The better the answer.
The better the world works.



Farma Industria Ticino

**Association of
chemical and
pharmaceutical
industries of the
Swiss canton of
Ticino**

**Ticino: the life science valley in the
heart of Europe**

**Pharmaceutical cluster
of international
significance**

**The pharmaceutical industry
invests in Ticino, creates jobs
and trains the workforce**

**Interesting working
conditions**

**Good quality
of life**

**Workforce need
is increasing**

About us

2.5 Billion Swiss
Francs total annual
turnover of which
>80% in export

42 member
companies
(of which
35 ordinary members,
2 start-ups,
5 associate members)

3000
employees
>500 million
Swiss Francs
invested in Ticino in
3 years

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in worldwide use

originates from Hamilton
from the Grisons



2/3
of all automated
PCR tests
worldwide

are run with Hamilton-
technology from the Grisons



vaccine
producers
around the world

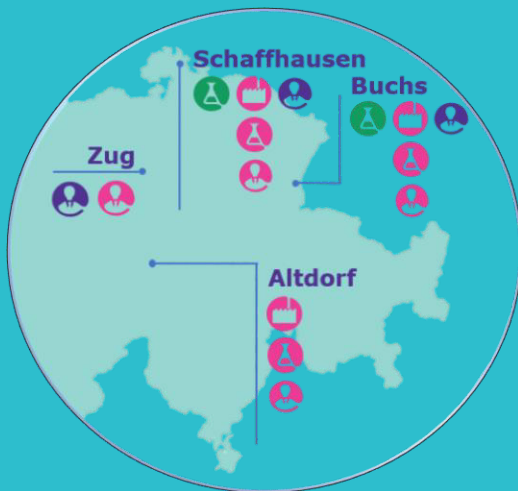
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