



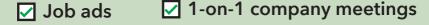




ZURICH_LIFE_SCIENCE_DAY_2021

Log in to your future career





Going live on 4th February 2021

Register here: vzlsd21.vfairs.com or

Registrations open on 9th November 2020



Platinum Partner:







































SYSLYSIIS











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Special thank you goes to Boehringer Ingelheim & Takeda, our Platinum Sponsors!







Program

ZURICH_LIFE_SCIENCE_DAY_2021

ZOMICIT_LITE_SCIENCE_DAT_2021		
08:30-09:15	"Strategic Job Search" Bruno Casimiro, Career Coach Consultant	
09:20-10:05	ETH Career Center: "Tips and tricks for your job interview" Anja Pauling & Franziska Liese	
10:10-10:55	VC/Investment: "What are life science venture capitalists doing?" Dr. Jakob Loven & Niresh Berinpanathan, Nextech Invest Ldt.	
11:00-11:45	Clinical Trials: "Working on a Clinical CRO, a first work experience to look for or to scape from?" Ursula Herranz, CROss Alliance	
11:50-12:35	Consulting : "Scientists in Consulting: From Bench to Boardroom" Dr. Matthias Bünte & Dr. Victoria Strouvelle, Life Science Roland Berger	
12:40-13:25	Food Science: "Science in the food industry - research as a game changer" Dr. Patrick Rühs, Head of Science Planted Foods	
13:30-14:15	Regulatory Affairs: "Regulatory Affairs in Pharma" Dr. Lori Clay, Director Regulatory Affairs at Abbvie AG	
14:20-15:05	Medical Affairs: "Bridging two halves of my brain" Christian Gentili, Disease Area Specialist - Myeloid Disease Lead at BMS	
15:10-15:55	Regulation/Ethics: "Working for the Government" Dr. Giovanna Giacalone, Federal Office of Public Health (BAG)	
16:00-16:45	Medical Writing & Publishing : "A career in scientific publishing - insights from a Nature editor", Dr. Christine Horejs, Nature Reviews Materials	
16:50-17:35	Panel discussion "Science Careers at Roche" Dr. Christian Klein,Dr. Susanne Page,Victoria Beindl,Dr. Volker Herdtweck	
17:40-18:25	Plant Science: "Helping Farmers. Fighting Climate Change." Dr. Stefano Torriani, Lead Fungicide Resistance Research at Syngenta	
18:30-19:15	Keynote Lecture: "Innovation by Evolution: Bringing New Chemistry to Life" Prof. Dr. Frances Arnold, California Institute of Technology	

- + Company exhibition
- + CV checks
- + Informal meetings





Quick guide to your vZLSD

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).

Exhibit hall

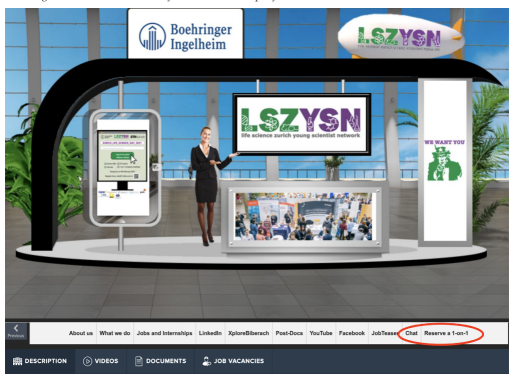
Click on the exhibit hall to access all the company booths or click "Exhibit Hall" from the main navigation bar



Quick guide to your vZLSD

Booth View

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



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

- 1. **Description**: A brief profile of the company.
- Documents: Displays a list of Documents available which can be viewed by clicking on the view button.
- 3. Videos: Displays a list of Videos available which can be viewed by clicking on the view button.
- 4. **Job Vacancies:** Displays all job postings done by the company.
- 5. Chat: Clicking on the chat button will take you to the new window "Live Chat room"
- 6. Links: Clicking on "Website" will redirect you to the companies website
- 7. **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 guide to your vZLSD

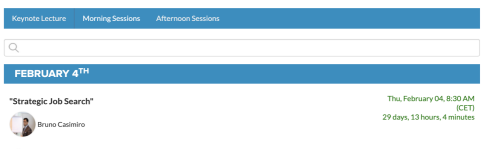
Auditorium

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 in to the chat the moderator will ask it as soon as possible.



Talk Content:

- · Understanding the global job market
- Career Tools CV & Cover Letter Dos and Donts
- 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

Talk Content:

- Understanding the global job market
- Career Tools CV & Cover Letter Dos and Donts
- 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



Bruno is a Program Director for the Executive Development team of UBS Bank in Zurich Switzerland, where he focuses on Leadership & Strategy under UBS University.

Previously to this role, Bruno was the Careers & Talent Development Manager for the MBA program at the University of St Gallen and the Talent Lead responsible for the MBA level Masters in Finance at London Business School.

Bruno is an experienced professional with over 18 years' experience in varied industries including Investment Banking where he performed roles from graduate to Senior Associate level at JP Morgan and Morgan Stanley Investment bank.

For the past 10 years Bruno has coached and helped develop business leaders, entrepreneurs and senior executives across the globe in diverse industries. He has delivered programs at universities across the UK, Portugal, Switzerland, and at MIT in Boston US



9:20-10:05 ETH Career Center

"TIPS AND TRICKS FOR YOUR JOB-INTERVIEW"

Anja Pauling & Franziska Liese

Anja Pauling joined the ETH Career Center in June 2019. Her portfolio includes professional activities in the manufacturing industry, the public sector, non-profit organizations. Amongst other things, Anja has worked as controller/consultant in the HR-Department of the Canton of Zurich. Anja has very good knowledge of the Swiss job market thanks to her broad work experience. She gladly passes on her knowledge and experience to students and doctoral students during our Career Center events or during individual counselling sessions.

Franziska 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 when she was in Belfast, her development led her to the Talent Development department at Credit Suisse. There Franziska headed the Center of Competence for Coaching and Mentoring and was responsible for the Business Management in the Leadership Development department. In her further career, Franziska worked as HR Business Partner for the University Hospital Zurich and PricewaterhouseCoopers. Franziska combines her passion for coaching and mentoring people facing career issues with her experience from various industries and corporate cultures.





Anja Pauling

Franziska Liese

During this session, the audience will have the opportunity to watch a film produced by the ETH Career Center and in which actors portray a typical job interview.

The audience will view and reflect on different scenes from the video so that they can become familiar with typical interview questions, acceptable and inadequate answers, and other classic mistakes to avoid.

Thanks to the video sequences and the facilitators' explanations and comments, the audience will learn what to expect from a job interview, why the interviewer asks certain questions and how to

CAREER



10:10-10:55 VC/Investment

"WHAT ARE LIFE SCIENCE VENTURE CAPITALISTS DOING?"

Dr. Jakob Loven & Niresh Berinpanathan, Nextech Invest Ltd.

Nextech is a global, cancer therapeutics-focused venture capital firm headquartered in Zurich, Switzerland. We focus almost exclusively on oncology therapeutics, and on helping to drive value creation for our portfolio companies. We invest in the most promising drug discovery companies with the potential to create multiple medicines. Our portfolio is focused throughout the US and Europe with investments from company inceptions to crossover rounds. At Nextech, our in-house team, together with an active, top caliber group of Science Partners, focus our expertise on identifying the critical inflection point between early scientific validation and clinical proof-of-concept, the moment that we believe holds the greatest promise for patients, and for investors. During this talk, we will give you a short overview of Nextech and present our criteria for a successful investment. Furthermore, we will walk you through what a person in our position does at Nextech in a day and finally, we will share insights on the types of skills needed to be a successful professional at an investment firm.







Jakob Loven, Ph.D., is a partner at Nextech Invest Ltd. An accomplished oncology-focused entrepreneur and life science venture capitalist, Jakob brings to Nextech his extensive experience in creating, launching and building early stage therapeutic-based platform biotechnology companies, including Relay Therapeutics (NASDAQ: RLAY) and Syros Pharmaceuticals (NASDAQ: SYRS). Jakob earned his Ph.D. in medical sciences focused on oncology from Karolinska Institute and earned his B.A. in biomedical sciences in the UK.

Niresh Berinpanathan is an analyst at Nextech Invest Ltd. joined in November 2019. Niresh holds a B.S. in biotechnology and an M.Sc. in biotechnology from the Swiss Federal Institute of Technology Zürich (ETH), where he did his Master thesis in the field of synthetic biology in the research group of Professor Martin Fussenegger. Additionally, while studying at ETH he gained initial work experience in the biotech and big pharma world with internships at LimmaTech Biologics AG and at Roche (SIX: RO).



11:00-11:45 Clinical Trials

"WORKING ON A CLINICAL CRO, A FIRST WORK EXPERI-ENCE TO LOOK FOR OR TO SCAPE FROM?"

Ursula Herranz, CROss Alliance

Job selection is a hard work, it should be a master degree! In this hopefully friendly talk, you will get to know what is the daily life of a small/medium CRO specialised in drug early clinical development. Furthermore you will be introduced to the personal skills you will acquire working in a CRO, the possibilities that the work will open for your professional future, the characteristics that it would be good for you to have in order to work in harmony with the CRO environment, and the expectations that you would have probably to resize.

The talk purpose is to provide you with a set of additional practical instruments to decide if you have to look for a job in a CRO or you have to scape from it.



Ursula is the Business Development Unit Head at CROss Alliance. After completing her bachelor's degree in Biology Ursula obtained a grant from the European Commission to proceed her post-graduate education at the Joint Research Centre in Ispra (Italy), where she focused on the risk assessment of biotechnological plants using genetically modified microorganisms and new regulations on GMOs. After the three years fellowship, Ursula started working at CROss Alliance, a Swiss Clinical CRO where she has covered various roles over more than 20 years, starting with the role of Clinical Research Assistant and Clinical Project Leader. Afterwards she changed internally over the Business Development area as BD Assistant and she received more and more responsibility becoming BD Manager and finally Unit Head which is her current role. While working at CROSS she proceeded her academic education with a Master degree in pre-clinical and clinical drug research and development at Milano-Bicocca University in Milan, with an interest in the comparative analysis of regulations and definition of observational studies.





11:50-12:35 Consulting

"SCIENTISTS IN CONSULTING: FROM BENCH TO BOARDROOM"

Dr. Matthias Bünte & Dr. Victoria Strouvelle, Roland Berger

Are you curious about how the science you studied finds its way into innovative therapies for patients? Are you keen to look behind the scenes of the world's leading life sciences companies and see what challenges they are facing? Do you believe without a business degree you will not get there any time soon? Wrong - we need people just like you: An excellent science degree and your curiosity is all it takes! Let us share our experiences with you and answer your questions so we can bring you some clarity on the matter. We'll explain how we got into consulting and what options exist to fill the business knowledge gap. We will talk about what professional life looks like, how we support our clients and how we apply many of the skills that you have also developed during your studies. We will convince you that consulting is one of the best next steps to take after a science degree. See you there!







Matthias is a Senior Partner in the DACH Life Sciences team of Roland Berger Zurich with over 25 years of management consulting and biotech industry experience. After completing a PhD in Astrophysics from the ETH, Matthias started his professional career at BCG before later transitioning to the Pharma world, holding GM positions at both Amgen and Celgene in various regions.

Victoria is a consultant in the DACH Life Sciences team of Roland Berger Zurich and part of Matthias Bünte's team. She joined Roland Berger in 2019 following the completion of her PhD in HIV-1 research from the MIM ETH/UZH joint programme.



12:40-13:25 Food Science

"SCIENCE IN THE FOOD INDUSTRY – RESEARCH AS A GAME CHANGER"

Dr. Patrick Rühs, Planted

How can science drive a company to success? How can science revolutionize food? In this talk I will present you the role of science at Planted and I will share my experiences as a researcher in academia and industry. At Planted we do fundamental and applied science in collaboration with our research partners, as we believe that joint research is the key to rapidly improving our world food system. We use scientific approaches combined with bold ideas to craft the next generation of additive-free plant-based meats.





Patrick did his PhD in Food Science at ETH Zürich in Food Process Engineering. After his PhD, he did a Post Doc in the Material Science Department at ETH Zürich and in the Bioengineering Department at the University of California in Berkeley. Patrick is now the Head of Science at Planted Foods. Planted is a Food Tech company that uses science-based approaches to create delicious meat analogues. By combining Food, Material Science and Bioengineering, Patrick is using interdisciplinarity as a tool to maximise innovation in the food sector.



13:30-14:15 Regulatory Affairs

"REGULATORY AFFAIRS IN PHARMA" Dr. Lori Clay, Abbvie AG

Regulatory Affairs refers to professionals who maintain regulations from within the industry. The pharmaceutical industry is the most regulated of all industries. Regulatory affairs professionals are key players in drug development. They are the primary communications link between the company and agencies such as Swissmedic, and they are responsible for keeping up with the increasing scope and complexity of regulations. In the pharmaceutical industry, regulatory affairs professionals have expertise in the legal and regulatory environments, as well as in clinical research protocols. Most of the regulatory affairs professionals have either a natural science or pharmaceutical background. I will focus on 3 aspect of regulatory affairs (early drug development, global role, country role) and successful move from academia to regulatory affairs.



After obtaining her Master degree in molecular and cell biology at the University of Basel, she worked four years as a research assistant in the Medical Research Council (MRC) Institute in Cambridge, focusing on DNA Replication before obtaining a PhD degree from the University of Cambridge at the Gurdon Institute in the field of Cancer Research. In 2006, Lori joined the lab of Prof. Barral at the ETH in Zurich, working in the field of biochemistry and cell aging. In 2012, she left acdemia and started to work as a Regulatory Affairs Manager and later as Head of Regulatory Affairs at the Regulatory Affairs consulting company MARAS, based in Steinhausen, Zug. In 2015, she started a new position as Head Regulatory Affairs at Sandoz Pharmaceuticals, Rotkreuz, and after three years took on the additional role of Head Portfolio and Launch management. Since 2019, she has joined AbbVie in Cham as Regulatory Affairs Director for AbbVie and since 2020 she has also taken over the responsibility for the Allergan products (acquisition from Abbvie).

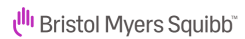


14:20-15:05 Medical Affairs

"BRIDGING TWO HALVES OF MY BRAIN"

Dr. Christian Gentili, Bristol-Myers Squibb

Life is a search and (re)search can change lives. I would like to take you through the journey of my life as a student, researcher and Medical Affairs Manager, through different countries, laboratories, people, projects, passions. Now, investing my knowledge and energies trying to improve patients' lives. You would like to know if Med-**Affairs** ical might be an option for your future development. I will try to answer your questions based on what I learnt in my academic and industry experience. for all. Maybe not the truth but little insight for many. And, will we ever stop (re)searching?





After obtaining his MSci degree in Medical Biotechnologies at the University of Perugia, he worked two years as researcher at Karolinska Institutet in Stockholm, focusing on autophagy and angiogenesis. In 2009, he moved to Lausanne and in 2014 got a PhD degree in Life Sciences at the Swiss Institute for Cancer Research, EPFL. In 2014, Christian joined the lab of Dr. Ferrari at the University of Zurich, working in the field of Cancer Biology and Drug Development. In 2016, he started as a Regional Medical Liaison Manager for Cardiovascular diseases at Amgen. He then moved to Celgene/BMS to work as a Field Based Medical Affairs Manager, in the field of Haematology Oncology. Since 2020, he is Disease Area Specialist for Myeloid Diseases at Celgene/BMS, responsible for the launch of novel therapeutics at national level.



15:10-15:55 Regulation/Ethics

"WORKING FOR THE GOVERNMENT"

Dr. Giovanna Giacalone, Federal Office of Public Health (BAG)

This talk will present my path from academia to my current job in the public administration, with focus on the challenges I faced and the key factors that contributed to my success. I will then give an overview of the Federal Office of Public Health and its tasks, describe my role there and present a typical working day. Career opportunities in the Office and preferred backgrounds will also be mentioned. The aim of the talk will be to highlight the differences that I have observed in the transition from the academic world, so as to help graduates and doctors who would like to pursue a career similar to mine





from Graduated Pharmaceutical Chemistry and Technology in Italy, I started my career as a scientist in Paris, where I obtained my Ph.D. from Université Paris-Sud by working on delivery systems for anti-HIV drugs. After a short project on an atherosclerosis treatment, I joined Versantis, an ETH start-up in Zurich where I studied the interactions between peritoneal dialysis for liver-impaired patients and common therapies for this condition. I work now at the Federal Office of Public Health, where I lead projects aimed at improving the safety and availability of medicinal products in Switzerland. Since March I have also been involved in the Office's Covid-19 task force to ensure patients access to essential medicines.



16:00-16:45 Medical Writing&Publishing

"A CAREER IN SCIENTIFIC PUBLISHING – INSIGHTS FROM A NATURE EDITOR"

Dr. Christine Horejs, Nature Reviews Materials

In this career talk, I will give an overview of editorial career opportunities at Springer Nature, the daily life of an editor, key requirements and skills, and the pros and cons as compared to academia and industry. I will also talk about the application process, and give some insight into my personal journey from PhD, to Postdoc to editor at Nature.



Christine received her MSci and PhD in nanobiotechnology from the University of Natural Resources and Life Sciences, Vienna, Austria, studying protein conformations and self-assembly using both biophysical and theoretical approaches. She then joined the lab of Molly Stevens at Imperial College London, UK, investigating the extracellular matrix and cell-material interactions. In 2015, she moved to Karolinska Institute, Sweden, conducting in vivo studies of anti-fibrotic biomaterials. In September 2017, she joined the Nature Reviews Materials team as an Associate Editor, and from July 2019 moved to be a Locum Senior editor at Nature Nanotechnology, where she was primarily responsible for nanomedicine and nanobiotechnology. Since July 2020, Christine is back at Nature Reviews Materials, handling manuscript in biomaterials, nanomedicine and tissue engineering.





16:50-17:35 Panel Discussion

"SCIENCE CAREERS AT ROCHE" Roche employees

Together with you, we want to discuss your questions related to careers in the industry. For the discussion, we want to have your input. Please share with us your question you may have.

Please use the following link to send your questions:



https://go.roche.com/lifescienceday



Dr. Christian Klein Head Oncology Programs



Dr. Susanne Page Head of Formulation & Process R&D



Victoria Beindl Patient Safety Fellow



Dr. Volker Herdtweck Campus Marketing & University Relations



17:40-18:25 Plant Science

"HELPING FARMERS. FIGHTING CLIMATE CHANGE"

Dr. Stefano Torriani, Syngenta

Syngenta Group is one of the world's leading agriculture innovation companies, with roots going back more than 250 years. It's 49,000 people across more than 100 countries strive to transform agriculture through breakthrough products and technologies that play a vital role in enabling the food chain to feed the world safely, sustainably and with respect for our planet.

Switzerland plays an important role for Syngenta. Beside our headquarter in Basel, the research center of Stein contributes significantly to our R&D strategy. More than 300 permanent employees (>100 with PhD) from 25 nationalities create a multidisciplinary environment with a deep scientific background. Here we will get a closer insight to the sustainable development goals, the innovation and the career opportunities at Syngenta.

Stefano Torriani holds a PhD in natural science from ETH-Zurich in the plant pathology group, receiving the ETH Medal Award in 2009. After having worked as post-doctoral fellow and head assistant at ETHZ, Stefano joined Syngenta as Team Leader of Fungicide Resistance Research in 2014. Since then he is member of the Global Fungicide Resistance Action Committee Working Groups for different fungicide classes. In 2019, Stefano was appointed as co-chair of the FRAC working group responsible for fungicide anti-resistance strategies in banana cropping. From 2021 he is leading the global fungicide resistance network of Syngenta aiming to monitor and investigate resistance evolution in all continents, crops and pathogens.







Keynote

"Innovation by Evolution: Bringing New Chemistry to Life"

Prof. Dr. Frances Arnold California Institute of Technology 18:30-19:15

Not satisfied with biology's vast catalyst repertoire, I want to create new enzyme catalysts and expand the chemistry of life. We use the most powerful biological design process, evolution, to optimize existing enzymes and invent new ones, thereby circumventing our profound ignorance of how sequence encodes function. Evolution can also innovate: we can generate whole new enzyme catalysts with a little insight from chemistry. New-to-nature enzymes increase the scope of molecules and materials we can build using synthetic biology and move us closer to a sustainable world where human-invented chemistry will be genetically encoded.



Frances Arnold

Frances Arnold is the Linus Pauling Professor of Chemical Engineering, Bioengineering and Biochemistry at the California Institute of Technology. Arnold received the Nobel Prize in Chemistry (2018) for pioneering directed enzyme evolution methods, which she has used to engineer enzymes for alternative energy, chemicals, and medicine. Arnold received the Charles Stark Draper Prize of the US National Academy of Engineering (2011), the US National Medal of Technology and Innovation from President Obama (2013), and the Millennium Technology Prize (2016). She has been elected to all three US National Academies of Science, Medicine, and Engineering; she is a Foreign Member of the UK Royal Academy of Engineering, a Fellow of the Royal Society, and was appointed to the Pontifical Academy of Sciences in 2019.



Arnold is co-inventor on more than 60 patents and co-founded three companies. She is a Director of Illumina and Alphabet, chairs the Advisory Panel of the David and Lucile Packard Foundation Fellowships in Science and Engineering, and is Vice President of the Board of Trustees of the Gordon Research Conferences. She received her B.S. in Mechanical and Aerospace Engineering from Princeton University and her Ph.D. in Chemical Engineering from the University of California, Berkeley.



Our Events

ZURICH LIFE SCIENCE DAY

Aiming to expand the horizons of young scientists in pursuit of a career as well as increase their network. The Zurich Life Science Day brings together more than 800 young scientists every year.

ZURICH LIFE SCIENCE WEEK

Trains life scientists on how to best seize job opportunities in a week long event. The Zurich Life Science Week brings together twenty selected PhDs or postdocs in life sciences and medicine.

COMPANY VISITS

Company Visits empower our participants to learn more about their future possibilities within a firm as well as give them the opportunity to get to know innovative companies on site.

CAREER CHATS

This speaker series features experts from a variety of disciplines and professions who introduce their company, career possibilities within, and their everyday life in a 40 min talk.

MINDSET

MindSet was created to spark discussions on current social and scientific issues in front of a broad audience to inspire our outlook on the world of tomorrow.

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Zurich Site: One of Takeda's Four Global Hubs





1200+ associates (incl. contractors)



66 nationalities



Regional Headquarters and global functions / business units

Gender Diversity



Men 545



Women 533

Data as of December 2020

What We Offer

- Modern Working Space
- International & Diverse Environment
- Ergonomic Work Station & Allowance
- Flexible Working Hours
- Flexible Home Office Arrangements
- Employee Stock Purchase Plan
- Worldwide Career Opportunities
- · Leadership Development Programs
- Community Service Days
- Employee Engagement & Social Events
- · Wellbeing & Sports Activities
- CommuteSmart
- Parking Space
- Lunch Check Cards

Learn More About Takeda and Career Opportunities



If you want to learn about our company visit our website:

www.takeda.com



To find more about career opportunities at Takeda please visit:

www.takedajobs.com







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Syngenta Group is one of the world's leading agriculture innovation companies, with roots going back more than 250 years. Its 49,000 people across more than 100 countries strive to transform agriculture through breakthrough products and technologies that play a vital role in enabling the food chain to feed the world safely, sustainably and with respect for our planet.

Find out more about the Good Growth Plan, our new set of commitments for our future.



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



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

31 member companies

2900 employees

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

8.5% of the cantonal GDP

>500 million Swiss Francs invested in Ticino in 3 years

PROGETTO TALENTI



FARMA INDUSTRIA TICINO

Corso Elvezia 16 PO BOX 5130 6901 Lugano (Switzerland)



Discover the Best of Both Worlds

around the world

People come to Lonza for the challenge and creativity of solving complex problems and developing new ideas in life sciences. They come to stretch themselves, voice their views, and be themselves. They come because they get to work with inspiring, passionate leaders.

In return, we support our people to progress and decide where to take their career. We offer the satisfaction that comes with improving lives all

It means when you join us, you will experience the best of both worlds: more from your career, and we believe, more from life, too, with the amazing lifestyle that the Swiss Alps can offer.

A Meaningful Difference



STOP DREAMING

and start creating a career path that fulfills your ambitions.

Want more than a nine-to-five job? Do you have high standards and want to make a real difference? Do so with us. From Healthcare and Life Science to Performance Materials, we use our passion, curiosity and ideas to make life better for everyone. Join us and bring your curiosity to life.

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The better the guestion. The better the answer.
The better the world works.



Be brave. Push boundaries.

Change the future of healthcare together with us.

At Roche, we are working towards one goal: solving some of the greatest challenges for humanity using science and technology. Every day, our work impacts the lives of millions of patients all around the world. Sounds thrilling and you are interested in seeing more?



https://go.roche.com/personalized_healthcare

By challenging conventional thinking and our wild curiosity, we have become one of the world's leading research-focused healthcare companies.

This would not be possible without brilliant students/PhDs/postdocs or recent graduates with a passion for:

- · Natural Sciences/Life Sciences
- · Digital Sciences
- · Computer Sciences/IT
- Engineering
- Business

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Are you longing to be part of a team striving to make a difference in the fight against the COVID-19 pandemic?

We are hiring! Join us in our pursuit to expedite life-saving biotherapeutics and vaccines to patients.



Who we are? Celonic Group is a global Contract Development Manufacturing Organization (CDMO) based in Basel, Switzerland, and Heidelberg, Germany, providing comprehensive development and manufacturing services for biotherapeutics including cell and gene therapy. We partner with biotech and pharmaceutical clients to bring the next generation of biologics to the market.

What we offer? As an employee-driven company, we encourage our people to take on responsibility and actively participate in decision-making. You will join a team of ambitious and motivated people to grow and achieve personal and company goals together.

Why we need you? Now more than ever, we need the best minds working together on solutions to deliver transformative biologics faster to the clinic.

Get in touch with us: www.celonic.com/career

celonic.com



Kelly Services (Switzerland) AG, founded in 1979 in Switzerland, has been specialized in the recruitment of Life Sciences talent since 1999 in Basel, Zurich and Geneva. We offer you a 360-degree recruitment service and an individual support.

Hey, Mr. & Mrs. Tutee We have built a booth around this question:

HOW DO I START MY CAREER?

Let's meet in the skill lounge and boost your career entry.

Stay curious and learn what's next:

- The **SKILL LOUNGE** will boost up your skills
 - What's your skill set?
 - What skills are needed in the industry?
 - What are mad skills?
 - Get to know yourself and find out what matters.
 - Try a video interview and gain experience... etc.
- Get JOB INSIGHTS from the industry
 - Meet successful scientists and learn about:
 - What options do you have?
 - What can you expect from an employer?
 - Is a PhD an advantage or disadvantage in the industry?... etc.
- Get RECRUITER INSIGHTS from the industry
 - What do recruiters want to see in an application?
 - What behavior do they expect?
 - How do recruiters select their candidates?
 - How do recruiters help you to get a career entry?... etc.

We hire graduates for the Life Sciences industry

- Pharmaceutical Research, Development & Formulation
- · Chemistry, Biology & Biotechnology
- · Clinical Research & Development
- · Qualification, Validation & Process Technology
- QA & Compliance
- Regulatory Affairs, Medical Affairs & Pharmacovigilance
- · Project & Change Management
- Purchase & Sales
- Finance & Supply Chain
- IT, Engineering & Mechanics
- Administration & HR
- Communication & Marketing
- Production, Packaging & Logistics

LET'S TALK ABOUT YOUR CAREER

zuerich.ksr@kellyservices.ch

join.rolandberger.com

Berger

e

two steps ahead.

At Roland Berger, you will expand your horizons. We will help you grow exponentially and achieve more than you can even imagine. We are looking for people who reach for the stars, but keep the right balance and their feet on the ground. As a consultant with us, you are always two steps ahead.

Join Tecan.

Tecan is a global leader, providing automation and detection solutions for the biopharma, forensic and diagnostic industries. The company is a leader in the development, production and distribution of advanced solutions for the world's leading life science laboratories.

The company's contribution has probably never been more apparent than during the COVID-19 pandemic. With its solutions for diagnostic testing and applications in research, therapeutics and vaccine development, Tecan has played a significant role in the battle to defeat the virus.

The values of ambition. highest standards and trust lie at the heart of everything Tecan does. The company strives to keep ahead by constantly improving its offerings and empowering its partners and customers to achieve their goals, whether in business or in research.

With its international headquarters on the shores of Lake Zurich in Switzerland, Tecan has a substantial presence in North America, the Asia-Pacific region and several other European countries. The company offers a range of exciting career opportunities across its different geographies and professional. Whether your interests lie in the corporate functions, sales and marketing or product development, or in R&D, service or operations, Tecan could be the place for vou.







FOUNDED IN SWITZERLAND IN 1980



VISION: EVERY LAB, EVERY DAY, **EMPOWERED**



GLOBAL HEADQUARTERS: MÄNNEDORF, ZH





WHAT WE OFFER

- The chance to make a difference
- A stimulating international and diverse working environment (30+ different nationalities)
- Attractive terms and conditions
- Opportunities for learning and development
- **Exciting career opportunities**
- A strong company culture with rich history





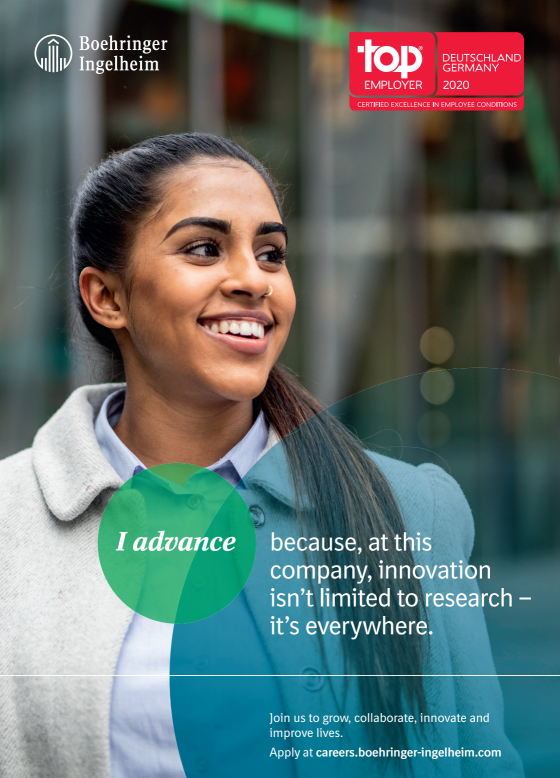
Seit mehr als 20 Jahren ist die DHC GROUP spezialisiert auf die Implementierung und Validierung von SAP Systemen in der Pharmaindustrie und Medizintechnik. Unsere Erfahrungen aus einer Vielzahl erfolgreich abgeschlossener Beratungsprojekte und unser tiefes Prozessverständnis machen uns heute zu einem der zentralen Beratungspartner der SAP für alle Themen der Life Sciences.

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.

Komm am 04.02.2021 an unseren virtuellen Stand und tausch dich mit uns aus – wir freuen uns auf dich!

DHC
Dr. Herterich & Consultants



WHY INNOVATION IS SO IMPORTANT TO US

We want to improve human and animal health; this is what drives us. In pursuit of this goal, Boehringer Ingelheim has worked to develop innovative medications and therapies for patients for over 130 years.

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.





Help us define our future



SARTURIUS



Simplifying Progress

What are you looking for?

Eager to leave a footprint?

With a global team of 10,000 people, Sartorius offers the perfect size to make your work count. Whether you join us in Sales & Services, R&D, Product Management or Marketing, you will find the chance to make your contribution.

Finding it hard to choose?

Big pharma, a startup, academia? At Sartorius, you won't need to choose as you can work with all of the above. Our technologies help biotech scientists and engineers across the globe to develop and manufacture medications from the first idea in the labs all the way to large-scale production.

Ambitious to grow?

Sartorius is one of fastest-growing global life science companies. This growth offers various opportunities to develop your career. We have ~600 open positions worldwide: Which one will you take to grow with us?



We bring clarity to complex solutions.

For more than 25 years, life science companies, law firms, and regulatory agencies around the globe have turned to CRA's life sciences consultants when they need clarity and solutions to the industry's most complex issues. Clients value our deep industry knowledge, rigorous analytic techniques, and decades of hands-on experience spanning thousands of successful engagements.

What does CRA look for?

Our consultants combine scientific and medical backgrounds with expertise in business and life science. However, working at CRA goes beyond the numbers. At CRA we'll expect you to model and interpret complex data, defend your recommendations, and skillfully manage interactions with CRA team members and clients.

Visit www.crai.com/careers/jobs to launch your career in Life Sciences



ristol Myers Squibb™

Transforming patients' lives through science™

Our Mission

To discover, develop and deliver innovative medicines that help patients prevail over serious diseases.

Our Vision

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

Bristol Myers Squibb in Switzerland

1,220 employees at five different locations, including three production facilities. make us one of the top five pharmaceutical companies in Switzerland.

Boudry

Pharmaceutical company and global functions 830 employees including apprentices

Couvet

Production facility 110 employees including apprentices

Steinhausen

Swiss branch, CHAT functions & Global Capabilities Hub 213 employees

Zofingen Production facility 27 employees

7urich

Swiss branch & CHAT functions 40 employees



Professionals incl.:

Administration Biostatisticians Clinical R & D Chemists Pharmacists Physicians

Functions:

Corporate Affairs Drug Safety Finance Human Resources Information Technology Legal & Compliance Manufacturing

Market Access & Gov. Affairs Marketing Medical Affairs Quality Assurance Regulatory Supply Chain

Strategy & Operations



Research and Development

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.

We have one of the most diverse and promising pipelines in the industry fueled by research in oncology, hematology, immunology, and cardiovascular diseases.

clinical studies together with Cantonal and University Hospitals in Switzerland in 2019

Investigational therapies globally in the areas of:

Oncology

Immunology

Hematology

Fibrotic Diseases

Cardiovascular

Neuroscience

Leading Franchises

Oncology & Hematology



Cardiovascular

Immunology Franchise





agap2

agap2 is a European engineering group specialized in the Life Science industry: Pharma, Biotechnology, Medical Devices and Chemistry. Our Mission is to support our well-known clients on various technical projects.

5600

employees in Europe in 2019 200

employees in our 3 offices in Switzerland 402

M€ of turnover in 2019 20

offices in 10 countries in Europe

Our expertise

- , R&D / Engineering
- Quality / Regulatory
- › Qualification / Validation
- Supply Chain / Purchasing
- › Project Management

YOUR TALENT

IS OUR ENERGY

What do we offer?

- > Permanent contracts (100%)
- > Diverse selection of technical projects
- > Long term and full-time projects
- > Career follow up and evolution
- Trainings
- Access to a strong network



Biotech



Pharma



Chemistry



Medical Devices



Machinery





Spring Professional ist ein Unternehmen von The Adecco Group, dem weltweit führenden Anbieter von Personallösungen. Wir sind spezialisiert auf die professionelle Rekrutierung und Vermittlung von qualifizierten Fachkräften und Spezialisten des mittleren und höheren Kaders in den Bereichen Life Science, Healthcare, Engineering Services, IT und zentrale Unternehmensfunktionen.



Branche

Dienstleister



Hauptsitz

Zürich



<u>ې Mitarbeiter</u>

60 in der Schweiz

Gesuchte Fachrichtungen

Chemie, Biologie, Physik, Verfahrens Engineering, Materialwissenschaften, Pharmazeutische Wissenschaften, Chemieingenieurwissenschaften, Medizinaltechnik

Einstieg für Absolventen

Qualitätssicherheit, Qualitätskontrolle, Regulatory Affairs, Forschung und Entwicklung, Produktion, Marketing, Supply Chain Management

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springprofessional.ch







ABOUT VIFOR PHARMA GROUP

Vifor Pharma Group is a global pharmaceuticals company. It holds a leading position in all its core business activities and consists of the following companies: Vifor Pharma and Vifor Fresenius Medical Care Renal Pharma (a joint company with Fresenius Medical Care). Vifor Pharma Group is listed on the Swiss Stock Exchange (SIX Swiss Exchange, VIFN, ISIN: CH0364749348).

A GLOBAL PHARMACEUTICALS COMPANY

OUR VISION

To be the global leader in iron deficiency, nephrology and cardio-renal therapies.

OUR MISSION

We strive to help patients around the world with severe and chronic diseases lead better, healthier lives.



V.7888. V.

Annual March Assessment

OUR STRATEGY

Building on our history of global leadership in the treatment of iron deficiency, we are using our expertise in research and development, in-licensing, manufacturing, regulatory affairs and commercialisation to become a global leader in nephrology and to expand into cardio-renal therapies. By leveraging our unique competitive strengths to in-license promising new products and compounds, we are building strong partnerships. Using our in-house development expertise in iron-based therapies, we are bringing innovative products and services to patients around the world.

HALF-YEAR 2020 KEY FIGURES

Net sales

922.5 %

EBITDA

305.19

Core earnings1 per share

2.66 ±

1 Core earnings are defined as reported earnings after minorities; adjusted for amortisation and impairment of intengible assets.

Cash flow from operating activities

172.6

Equity ratio

75.0%

Employees

~2,700



Elevating Life Sciences

We lead transformation in the Life Sciences industry, guiding our clients with strategies and insights that support the development and delivery of life changing innovations to patients around the globe.

We are working with more than 170 biopharmaceutical and medical device clients annually, including 18 of the top 25 global biopharmaceutical manufacturers.

Our core expertise in strategic advisory includes:

- Corporate strategy
- Portfolio strategy
- Forecasting
- · Launch and brand planning
- Pricing strategy
- Value evidence

TRINITY is an international company with offices across the US, India, and a Munich-based European office.

Contact our European Team

TRINITY Life Sciences
Widenmayerstr. 50
80538 Munich, Germany
trinitylifesciences.com
careers-europe@trinitylifesciences.com





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