# CHasE the way to your dream job



February, 11th 2016
Aula Medica
For more info: www.chasesthlm.se







### The Team





This year CHaSE team is proud to welcome you to the Careers in Health and Science Exposition 2016.

Fosco Giordano: Project Leader

Firoz Roshan Kurudenkandy: Project Leader

Daniela Papadia: Company Relations Manager

Teresa Daraio: Marketing

Subu Surendran Rajasekaran: Marketing and Interaction

Camilla Maffezzini: Logistics
Laura Liimatainen: Corporate
Huanling Lai: Interaction

Arya Kurumathur: Webdesigner



Medicinska Föreningen is the largest student union at Karolinska Institutet. We monitor all educations at KI to make sure that they keep a high standard and that all students are treated well. We have student representatives in almost all decision making bodies at KI. We are also represented in SSCO, the Central organization for student unions in Stockholm, which main purpose is to influence politicians to make the situation better for students in Stockholm.

## **Program**



## **Company Exhibition**

### (Aula Medica)

**09:30 – 17:00** Free Access

## **Presentations by Companies**

## (Aula Medica Auditorium)

10:00 – 10:30 Novo Nordisk

**10:45 – 11:15** MSD

**11:30 – 12:00** E-Phy Science

**13:00 – 13:30** Milteny Biotech

**13:45 – 14:15** Astra Zeneca

## **Presentations by Alumni and Recruiters**

## (Medicinska Föreningen)

11:15 – 12:00 Meet the Alumni: useful tips from KI alumni who

managed to enter into life sciences industry

**14:00 – 15:00** Meet the Recruiters: meet and discuss with life

sciences recruiters

## Workshops

13:00 – 14:00 "Career clinics-tools and practical advice on how

to get ahead in your career"

Hosted by Naturveterna – Medicinska Föreningen

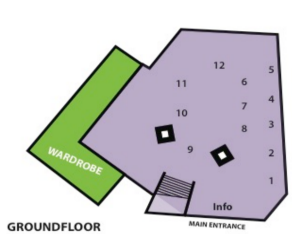
**10:00 – 15:30** "LinkedIn Pop-Up Workshop"

Hosted by PhD career link, sponsored by KI career service –

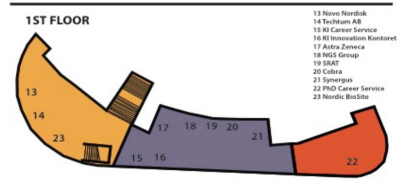
Aula Medica

## Мар





- Naturveterna IMS health
- 3 Apotekarsocieten
- 4 Bearing Point 5 E-Phy Science
- 6 Workindenmark
  - Atlas Antibodies
- 8 Poolia
- 9 MSD 10 Eli Lilly
- 11 Miltenyi Biotec
- 12 Region Kronoberg





Venue: Aula Medica Auditorium, Nobels Väg 6

Registration required

#### 10:00-10:30 Novo Nordisk: "R&D careers at Novo nordisk"

Novo Nordisk is a global healthcare company with more than 90 years of innovation and leadership in diabetes care. We combine world-class scientific, pharmaceutical and clinical expertise with the highest ethical standards all the way from protein to patient. We are facing considerable growth over the coming years, and we need ambitious and talented people to grow with us. In this talk you can learn more about your opportunities for a lifechanging career within research and development at Novo Nordisk. You will hear the personal career story of Principal Scientist Johan Paulsson who joined the company as a Postdoc but the talk will also highlight possibilities for science careers outside research.

#### Johan Paulsson

Johan Paulsson works as a principal scientist in the Obesity Biology department at Novo Nordisk R&D in Denmark. His job is to identify and evaluate new pharmacological targets for obesity and diabetes treatment in order to support the Novo Nordisk pipeline. He manages early research projects and co-ordinates efforts to develop these into mature development projects.



#### Jeanette From Dack

Jeanette From Dack works as a Senior Talent Attraction Professional in the R&D Academic Partnerships department at Novo Nordisk R&D in Denmark. Her job is to build relations at academic institutions to create awareness about R&D career opportunities among students, PhD students and Postdocs.





#### 10:45-11:15 MSD

The representatives from MSD will give a short background on the purpose and mission of MSD, its clinical research footprint with many public-private partnership's and its ongoing transformation in moving from a product focused to a customer focused company.

They will also inform about MSDs talent philosophy and recruitment process and share an example of an employee career.

#### Catarina Agaeus

Catarina Agaeus works as an HR Lead at MSD, supporting the business in Sweden, the veterinary business in Nordic and the clinical trials organization in Sweden, Finland and Baltics.

Her responsibility is to lead the HR initiatives and activities to meet the overall business goals across the Nordic and Baltics markets.

Catarina has 18 years of experience working with HR in various companies and industries. Before joining MSD she was working with the Nordic Wella team in Procter & Gamble.

Catarina holds an Bachelor degree in HR.



#### **Mattias Cardell**

Mattias works as a Pricing manager in the Market access department at MSD Sweden

His main responsibility is to make sure that MSD's pharmaceuticals are reimbursed. Other tasks include developing pricing and market access strategies in close collaboration with other company functions.

He has 8 years of experience from MSD and has previously worked as Key account manager and Product specialist. Before joining the pharma industry he was a Pharmacy manager at Boots in the UK

Mattias is a certified Pharmacist with additional studies in business and administration, economics and law.



#### Tryggve Ljung

Tryggve Ljung works as the Medical Director in Sweden and leads the Medical Affairs team working in the field of rheumatology and gastroenterology in the Nordics.

His responsibility is to lead the Medical Affairs activity, primarily identifying unmet medical needs in collaboration with health care professionals and scientific leaders in academia.

Tryggve has 14 years experience working in Medical Affairs in various companies. Before joining the pharma industry Tryggve worked as Senior Physician at the Karolinska Hospital

Tryggve Holds an MD and PhD degree from KI and a MBA from The Stockholm School of Economics





11:30-12:00 E-Phy Science: "Combining "in vivo" and "in vitro"
electrophysiology, E-PHY SCIENCE addresses
the needs of pharmaceutical companies and
academics"

Alzheimer, Parkinsons, epilepsy, multiple sclerosis... neuronal diseases are a major concern for our society. Research labs and pharmaceutical companies are working hard, if not to cure, at least to diminish the effects of these illnesses on patients. But this involves a long, expensive process... E-PHY-SCIENCE is playing a partnership role with researchers and pharmaceutical companies, proposing both 'in vivo' et 'in vitro' testing.

After a brief presentation of the company, Mélissa Farinelli and Virginie Briffaud will explain to you how by combining these two approaches, E-PHY- SCIENCE offers an 'a la carte' service which is based on reactivity and high precision, to help deliver new medication and boost research to fight brain diseases.

#### Dr Virginie Briffaud, PhD, Doctor in Neurosciences

Virginie is an in vitro and in vivo electrophysiologist. Trained as a neurophysiogist, Virginie is experienced in in vitro (Patch-clamp recordings) and in vivo electrophysiology (intracellular, single and multi-electrode recordings). Virginie obtained a PhD in Neuroscience from the university of Lyon 1 (France). Then, she worked as a post-doctoral researcher at the Karolinska Institutet of Stockholm (Sweden). Virginie joined E-PHY-SCIENCE in 2015.



#### **Dr Mélissa Farinelli-Scharly**, PhD, Doctor in Neurosciences

Mélissa is Founder, president & Head of the in vitro platform at E-PHY-SCIENCE. Trained as a neurophysiologist Mélissa has more than 10 years of experience in electrophysiology (Patch-Clamp and Field recording). She received a PhD in Neurosciences from the ETH Zurich (Switzerland). She completed two post-doctoral fellowships in Switzerland, during which she was part of the Roche Program Fellowship.





## 13:00-13:30 Milteny Biotec: "Fresh thinking at work- Career at Miltenyi Biotec"

#### **Costanze Schwering**

Constanze Schwering is Manager Talent Acquisition; she is responsible for Recruiting and Employer Branding strategy and always on the lookout for talent. After completing her education in European Business Studies in Germany and France, she worked in Luxembourg and Sydney, Australia. Her recruiting career began at Kienbaum Executive Consultants, and she focused on medical technology industries. In 2013, she joined Miltenyi Biotec at its headquarters near Cologne and today leads a four-person team that identifies and motivates candidates who will go on to make a contribution to advancing therapies for debilitating diseases. In her talk, Constanze will give you insight into Miltenyi Biotec's product portfolio and the company's culture that lives in the fascinating world of modern cellular biomedicine. You will learn about different Career options for scientists and how you can develop your own career path at Miltenyi Biotec.



13:45-14:15 Astra Zeneca: "From university to global opportunities at

AstraZeneca – hear more about three
employees different experiences and learnings
within AstraZeneca."

Welcome to our presentation about AstraZeneca and the development opportunities we offer. You will learn how it is to work at a global, innovation-driven biopharmaceutical business where your work contributes to a better life for millions of patients worldwide. We will present the different paths three employees have taken in the organisation. Learn more about the Post-Doc opportunities and Graduate programs available and also what we are looking for in future potential employees.

#### Astrid Gustafsson

My education background includes a BA in biomedicine and a Master in innovation management. During my biomedicine degree, I realised however that my personality did not fit the laboratory life. I therefore studied my Masters at The Royal Institution of Technology in Innovation Management. In 2013, I was accepted to the gradute program called Operations & IS Global Graduate Programme. Thanks to the rotational format, during the three placements which have passed I have worked within Quality, Manufacturing and Supply Chain. As the program is global, you are offered an international assignment, which gave me the opportunity to live and work in Osaka Japan for eight months. I am currently working for the President of AstraZeneca AB and VP Human Resource Sweden. Thanks to the program, my talents have been nurtured in a wide range of areas and I have possessed a strong foundation of leadership skills to continue to build on for my future development at AstraZeneca.





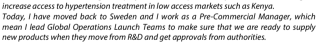
#### Himjyot Jaiswal

I received my Masters in biotechnology at Indian Institute of Technology-Roorkee, India. I spent a few years in Jawaharlal Nehru University, Delhi working on generation of transgenic plants. Later on I moved to University of Freiburg, Germany for my Ph.D working on Ribosome associated chaperones and their role in translation and protein folding. After finishing my Ph.D, I got an opportunity to move to Karolinska Institute, Stockholm, shifting my research interest from translation to cell cycle and DNA damage signalling. My black and white world of biochemistry changed to more colourful world of cell biology. During last years of my postdoc at Karolinska institute my hands got tiny molecular scissors to chop and manipulate DNA. Thus opening my path towards AstraZeneca where now I'm working on optimization these molecular scissors to do precise genome editing in in vivo mouse models. During my time here I hope to bring my biochemical and cell biology skills together with precise genome editing technology to develop new collaborations in different disciplines and in parallel learning new techniques from my highly skilled and experienced colleaques.



#### **Anna Kartberg**

I am a Reg. Pharmacist with a master in Pharmacy from Uppsala University, graduate 2012. During my studies I was an exchange student in New York and did my Master Thesis Research at Harvard Medical School. I was looking for opportunities that could help me discover, travel and develop quickly. I found and started AstraZeneca's Global Operations & IT Graduate Program, and since I have worked for the company. After 8 months from starting AstraZeneca working in the Quality Department I was sent to UK to work with Global Project Management. After this I got the opportunity to work in our Site in Bangalore to work with supply chain Improvements. After India, I was able to move back to UK to work with global projects for example Healthy Heart Africa aiming to increase access to hypertension treatment in low access markets such as Kenya.







11:15-12:00 Meet the Alumni: "Useful tips from KI alumni who managed to enter into life sciences industry"

(Medicinska Föreningen, MF Salen)

Registration required

#### Xiaoli Hu

Xiaoli is currently working as an investment professional at HealthCap, the Swedish life science venture capital firm. She join the company since 2013 after finishing her PhD at Karolinska Institutet. Before that, she received her MD education from Shanghai Jiao Tong University with two years surgery training at Ruijin Hospital.



#### Natalie von der Lehr

After two postdocs, last one being at Kl, Natalie decided to drop the pipette and grab a pen instead. She is now a freelance journalist and writes about science, science politics and science communication. She is also the cofounder of the podcast RadioScience. And last but not least, she comes back to Kl regularly to talk about her career and give workshops about popular science writina.



#### Samer Yammine

Samer Yammine has a Medicin Doctor in Cancer Epigenomics from Karolinska Institutet. Nowadays, Samer has one foot in academia as a project leader at the Unit of Bioentrepeneurship UBE and the other foot in industry as Co-Founder/CTO of an amazing startup, Karmagenes.





## 14:00-15:00 Meet the Recruiters: "Meet and discuss with life sciences recruiters"

(Medicinska Föreningen, MF Salen) Registration required

#### Rebecca Dovega: Dfind Science & Engineering

Rebecca Dovega, recruitment consultant at Dfind Science & Engineering. I have a PhD in medical science from Karolinska Institute. My main focus was on structural biology and biochemical assays. Today I work with Life Science companies helping them find the right candidates with natural science background. During my spare time I like to exercise and hang out with my family and friends.



#### Marianne Nilsson: Co-founder and Recruitment Manager, Incluso AB

Marianne is an expert at matching international professionals with the needs of Scandinavian employers through tailor made internships and open positions. She has been an advisor to hundreds of talents and helped place them in qualified positions in Sweden. Marianne has long experience as a recruitment consultant and career counselor and has worked with collaboration and inclusion issues for over ten years.



#### Johan Walde: H&P Search & Interim AB

Johan has a masters degree in political science, with a major in international business administration, from Lund University, Sweden. Before starting as a recruitment consultant, Johan was active as a manager and director on the commercial side in the pharmaceutical industry for various companies between 1991 and 2014. Between 2006 and 2014 he worked for Pfizer. Since February 2015 Johan is a partner and recruitment consultant at H&P Search and Interim AB together with Gabrielle Hultman and Ann-Katrin Broman. He is also the CEO of the company. H&P Search & Interim specializes in recruitment and interim staffing for the life science sector for commercial as well as scientific positions at all levels within the company.



## Workshops



Registration required

Naturveterna: "Career clinics-tools and practical advice on how to get ahead in your career"

13:00 – 14:00 – Medicinska Föreningen- First Floor

Whether you are aiming for a career in academia, in industry or elsewhere, it is crucial to be well-prepared for what comes after your studies. In this interactive workshop we will provide guidance and tools on how to assess your individual career path and effective ways to get there. This includes steps of self-knowledge, labour market monitoring and networking. Start to prepare for your future career today!

#### Ann Lundström

Ann Lundström, defended her PhD in microbiology at Stockholm University in 2004. After working as a salesperson in life science for six years, she changed into a new path and became career advisor at Naturvetarna.



#### Lisa Möller

Lisa Möller, nutritionist with a PhD in medical epidemiology from Karolinska Institutet. After defending her PhD in 2013, she moved on to work as career advisor at Naturvetarna



Naturvetarna (the Swedish Association of Professional Scientists) is a trade union for university graduates in natural sciences. Specialized in the competence, skills and labour market for scientists, we represent and individually support our 32 000 members throughout their career and in all sectors of the labour market. As a politically independent non-profit organisation, we actively work to strengthen the role of scientists in society.

## Workshops



Phd career link: "LinkedIn Pop-Up Workshop"

### Sponsored by KI career service

10:00 – 15:30 – Aula medica

PhD Career Link will be running a LinkedIn Pop Up workshop for attendees at the career fair. Visitors to the event will sit down 1-to-1 with a LinkedIn coach, learn how to create a strong LinkedIn profile and improve their user strategies. Some participants will also get the opportunity to obtain a professional profile picture from our photographer. This is an interesting and fun part of the event and aims to highlight the importance and benefit of quality images on LinkedIn, in particular a great profile photo. For more information please visit the 'Services' section of <a href="https://www.phdcareerlink.se">www.phdcareerlink.se</a>

#### Barry O'Brien

Barry O'Brien is the founder of Your Career Link, a Stockholm based career coaching company that specialises in LinkedIn, CV and interview skills training for Universities, Recruiters and Business people.







Apotekarsocieteten The Swedish Pharmaceutical Society is an independent non-profit organization. With us it

doesn't matter if you are a pharmacist, engineer or physician – together we are working for a good development and use of medicines in Sweden. Every year we award an annual grant for millions to support research and education.

Our local associations arrange activities in 40 places, free to members. Here you will meet future colleagues and establish many valuable contacts. Our network is big and wide. In addition we offer our members letters about vacancies in your subject area valuable for you who are early in their careers!



AstraZeneca is a global, innovation-driven biopharmaceutical business that focuses on the

discovery, development and commercialisation of prescription medicines, primarily for the treatment of cardiovascular, metabolic, respiratory, inflammation, autoimmune, oncology, infection and neuroscience diseases. AstraZeneca operates in over 100 countries and its innovative medicines are used by millions of patients worldwide. For

# ATLAS ANTIBODIES Atlas Antibodies develop, produce and market reagents for proteomic research.

The products include antibodies and labelled and unlabeled protein fragments for both qualitative and quantitative analysis of human proteins. The goal is to offer reagents targeting all human proteins and with more than 55,000 products, over 80% of all human proteins are currently covered. The products are marketed and sold both directly to end users worldwide and through several global and local distributors, with over 99% of the sales outside Sweden.

Atlas Antibodies is a spin-out from the Swedish Human Protein Atlas (HPA) project and the majority of the research products have been developed by the HPA project for the purpose of creating a map of human protein expression and localization in normal tissues, cancers and cell lines. Together with our research partners in the HPA project we are in a unique position to perform antibody-based biomarker discovery. Atlas Antibodies currently has several proprietary oncology biomarkers covered by 35 approved patents.

Please visit atlasantibodies.com and proteinatlas.org for more information.



## **BearingPoint**<sub>®</sub>

BearingPoint consultants understand that the world of business changes constantly and that the resulting complexities demand intelligent and adaptive solutions. Our clients, whether in commercial or financial industries or in government, experience real results when they work with us. We combine industry, operational and technology skills with relevant proprietary and other assets in order to tailor solutions for each client's individual challanges. This adaptive approach is at the heart of our culture and has led to long-standing relationships with many of the world's leading companies and organizations. Our 3350 people, together with our global consulting network serve clients in more than 70 countries and engage with them for measurable results and long-lasting success. The Swedish practice consists of approximately 70 dedicated consultants. A major part of our engagements in Sweden are within the public sector, specifically healthcare, where we work close to decision-makers, providers and clinical staff on national, regional and municipal level.



Excellence

As a leading international clinical and commercial manufacturer of biologics and pharmaceuticals, Cobra Biologics offers a broad range of integrated and stand-alone development services, stretching from cell line development through to the commercial supply of investigational medicinal products. We take pride in

manufacturing excellence and being a trusted provider, delivering what we promise



E-PHY-SCIENCE is a service company specialized in in-vivo, ex-vivo and in-vitro electrophysiology.

The E-PHY-SCIENCE team is able to offer a complete range of electrophysiological studies. These assays can reveal specific

abnormalities in many genetic models, as well as the effect of new molecules on normal functions. These types of experiments provide insights for new therapies as well as understandings of molecular mechanisms.

We cover all your needs in electrophysiological analysis, FROM FREELY MOVING ANIMALS to SINGLE CHANNEL ANALYSIS.

OUR ADDED VALUE:

- First platform which gathers in-vivo, ex-vivo and in-vitro electrophysiological assays
- Proficiency in advanced techniques (8-channels silicon probe, electroencephalogram on freely moving animals...)
- A team of electrophysiologist experts, supported by a solid scientific board.





Eli Lilly and Company has been in business more than 135 years. The global, research-based company was founded in May 1876 by Colonel Eli Lilly in Indianapolis. Today it's a global pharmaceutical company represented in over 180 countries with more then 40 000 dedicated employees. Lilly has been based in Sweden since 1971 and is currently part of a Northern European Cluster including 8 countries and over 300 employees. Over the years Lilly has developed many breakthrough products which have helped many people to live a longer and healthier life. Examples of areas where Lilly is developing new innovative medical solutions are Diabetes, Oncology, Neuroscience and Autoimmune.



IMS Health is a leading global information and technology services company providing clients in the healthcare industry with end-to-end solutions to measure and improve their performance.

Our 7,500 services experts connect configurable SaaS applications to 10+ petabytes of complex healthcare data in the *IMS One*  $^{\text{TM}}$  cloud platform, delivering unique insights into diseases, treatments, costs and outcomes.

The company's 15,000 employees blend global consistency and local market knowledge across 100 countries to help clients run their operations more efficiently. Customers include pharmaceutical, consumer health and medical device manufacturers and distributors, providers, payers, government agencies, policymakers, researchers and the financial community.





Karolinska Institutet has provided career service for junior researchers (including PhD students) since 2002. Career service organizes different career development seminars, workshops and courses to enhance researcher's career opportunities in a competitive international environment.

Furthermore, career service collaborates with companies and organizations, and recently we launched a new internship program for PhD students. To support young excellent researchers to obtain funding from the European Union (ERC starting Grants and Marie Curie fellowships).

Career service arranges a series of information seminars, crash courses and presentation trainings target towards these applications.



Welcome to Region Kronoberg. With approximately 5500 staff, we are one of the county's major employers. The healthcare system in the county comprises two hospitals; Växjö and Ljungby, in addition to 33 primary care centers, 15 public dentistry clinics, habilitation- and rehabilitation services, and criminal- as well as general psychiatry. Region Kronoberg is situated in the province of Småland. We are one of the smallest county councils in Sweden, but when it comes to results and quality we are frequently among the top in national comparisons. The good life in Kronoberg Our county is known for its glassware and furniture manufacture, forests and lakes, red cottages, Ikea, Christina Nilsson and Carl Linnaeus, but Kronoberg is much more than that. Here, you will also find a vibrant musical scene and a rich cultural life offering something for all tastes; theatre, museums, art, and athletics. Kronoberg is located in a region known for its ambitious drive and entrepreneurial spirit. Here you will find creativity, belief in the future, and power to grow!





At Miltenyi Biotec, we're committed to empowering scientific discovery and impacting human lives. For more than 25 years, our work has played an essential role in the biomedical research and cellular therapy community. Our innovative tools support research at every level, from basic research to translational research to clinical application. Used by scientists and clinicians around the world, our integrated technologies cover techniques of sample preparation, cell isolation, cell sorting, flow cytometry, cell culture, molecular analysis, and preclinical imaging. Our expertise spans research areas including immunology, stem cell biology, neuroscience, cancer, and clinical research areas like hematology, graft engineering, and apheresis. Today, Miltenyi Biotec has more than 1,400 employees in 25 countries.



Today's MSD is a global health care leader working to help the world be well. MSD is a tradename of Merck & Co., Inc., with headquarters in Kenilworth, N.J., U.S.A. Through our prescription medicines, vaccines, biologic therapies and animal health products, we work with customers and operate in more than 140 countries to deliver innovative health solutions. We also demonstrate our commitment to increasing access to health care through far-reaching policies, programs and partnerships. For more information, visit <a href="https://www.msd.se">www.msd.se</a>.





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We represent our 31 000 members throughout their career and in all sectors of the labour market. In addition to supporting individual members, we also work to strengthen the role of scientists in society. We are a politically independent trade union and a part of Saco, the Swedish Confederation of Professional Associations. www.naturvetarna.se<a href="http://www.naturvetarna.se">http://www.naturvetarna.se</a>



We are one of the leading staffing agencies in the healthcare and education sectors in Sweden.

Our mission is to find and allocate the right person to the right assignment.

We consider a high level of quality in everything we do.

We care about the individuals that work with us and for us and caring is something that is important throughout our organization and for the people we help.



Nordic BioSite is a recognized leader in the supply of products for medical research and diagnostics. We are your local supplier with 20 successful years in the business, representing top quality manufacturers of validated products for research and diagnostics, including areas as neuroscience, stem cell and cancer research.

Our product range contains more than 500,000 products. We represent the best manufacturers from the USA, Europe and Asia. You will benefit from our enthusiasm and competence while we guide you through the jungle of products. We find the right product for your research – at the best possible price.

Nordic BioSite - By Your Side™ In Life Science Research www.nordicbiosite.com





Novo Nordisk is a global healthcare company with more than 90 years of innovation and leadership in diabetes care. This heritage has given us experience and capabilities that also enable us to help people defeat other serious chronic conditions: haemophilia, growth disorders and obesity.

Headquartered in Denmark, Novo Nordisk employs approximately 40,300 people in 75 countries and markets its products in more than 180 countries.

Working at Novo Nordisk is a mutually rewarding commitment. Our growth provides you with professional development and career opportunities. Thus, we invite you to bring your personal ambition and passion to work.

Read more about working in Novo Nordisk: www.novonordisk.com/careers



At Poolia Life Science, we have extensive experience in recruiting, and all of our recruiters have an engineering and / or scientific background. We can offer you who have a biochemical, chemical engineering or science background several opportunities. We work with the top of Sweden's pharmaceutical and life science companies. So, whether you're interested in research, Regulatory Affairs, Quality Assurance, environmental and quality control, marketing and sales or just want a career change, we have a job for you. Our processes are certified according to ISO 9001 and environmentally certified according to ISO 14001 and our success is based on a constant drive for excellence consultant satisfaction.

Our clients include companies in the environmental, pharmaceutical, food, process and production industry. We have experience of recruitments into the public sector, small businesses and large industries. Our major clients include AstraZeneca and GE Healthcare. What makes them choose us is among many things our commitment and strong expertise in the field."





"What is your dream job?

Regardless of whether you've found it or not, we'll help you on your way to get it! Together, we can explore which employer might suit you. We will help you to hone your CV and your job application, and you will also have the opportunity to experience a mock job interview, during which we will give you tips on how to market

Membership is free if you sign up during your studies. Read more about your advantages as a member on our website, where you can also sign up for membership. www.srat.se

SRAT is a trade union with several faces; the head office manages the trade unionrelated core activities on a central level, and in addition, SRAT is composed of member associations which handle issues specific to different professions."



Synergus is a consulting company which provides best-in-class services to Med Tech companies in Europe. We see our mission in improving healthcare by supporting the introduction of safe and cost-effective medical devices.

We provide services in market access, health economics, epidemiology and evidence synthesis. In addition to individual services, we provide access to a number of unique European market intelligence tools, including databases of health technology assessment decisions, procedure volume and DRG tariffs.

Our team consists of experienced market access consultants, medical doctors, analysts, researchers, statisticians and medical writers. Our offices are located in Stockholm, Sweden and Paris, France. We offer excellent client management and fully customized approaches to your our customers' needs.





Since 1975, we have provided laboratories working with DNA, RNA and proteins with innovative instruments and consumables. Techtum is especially appreciated for skilled fast personal contact and a trusted support also after purchase.

Our goal is to offer our costumers innovative/smart/cost effective products to help in their research or diagnostic work.

Our motivation is that our costumers will feel that we are giving them that little extra in the form of better products, service and support than what they can get elsewhere.

Techtum is a distributor for manufacturers around the world, many of them world leading in their field. Techtums tands for technical know-how and we offer customized solutions especially within the field of sample preparation and laboratory automation.

## **WORK IN DENMARK**

Workindenmark strives to offer the best services to Danish employers in their search of qualified international employees from abroad, by:

- Posting vacancies on "Workindenmark.dk" and other relevant European job databases to make them visible to an international audience
- Finding international candidates that meet the requirements
- Presenting vacancies at relevant European job fairs
- Offering Spouse Programmes and Welcome Package with relevant and practical information about living and working in Denmark (in English)
- Offering advice regarding residence and work permits, registration certificates, social security number, health insurance card, authorization, tax, etc.