

LIFE SCIENCE SWEDEN

No 1 • 2023

IMMUNOTHERAPY

**“The immune
microenvironment is
much more complex
than previously
realised”**

LAB & DIAGNOSTICS OF THE FUTURE

**Rapid development
in blood analysis**

CAREER

**What you must consider
when applying for a job in
life sciences**

**Are we facing
“Spermageddon”?**

**SWEDISH
SCIENCE INDUSTRY
GUIDE**

PRESS RELEASE

The SDS group becomes FDA representatives (U.S. Agent)

SDS Life Science and SDS MedteQ, two leading consulting companies in the Nordics within pharmaceuticals and medical technology development, are proud to announce that the companies are now U.S. agents.

In October 2022, SDS Life Science and SDS MedteQ were acquired by the American company Cytel Inc. The acquisition opened the possibility of acting as an agent for pharmaceutical and medical technology companies outside the United States. With Cytel also comes a strategic consulting team with extensive collective experience from the American market, where many have worked within the FDA's various divisions.

"Our customers have a strong focus on the U.S. market, and with the experience we already have of the regulatory landscape in the U.S., this is a natural next step for us," says Erika Spens, Head of Regulatory Affairs SDS Life Science.

In the past, the SDS companies have used external agents in contact with the FDA, which is no longer required.

"Being able to act as a U.S. agent provides substantial value for many of our clients," says Maria Lundberg, CEO of SDS Life Science. "We look forward to strengthening our presence in the U.S. with our colleagues at Cytel."



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Time to book our congresses for 2023!

Lab & Diagnostics OF THE FUTURE

April 12th, Stockholm – labdiagnostics.eu

New Updates in Drug Formulation & Bioavailability

September 6th, Copenhagen – formulationsbioavailability.com

The future of SWEDISH & DANISH Life Science

September 7th, Lund – swedishdanishlifescience.se



November 8th, Stockholm – bioscienceevent.com



December 5th, Stockholm – pharmaoutsourcing.eu

new horizons in biologics & bioprocessing

December 14th, Stockholm – bioprocessing.se



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AI that both *impresses and frightens*

LIKE MANY OTHERS, I've recently been logging on to Open AI's site to ask questions about all sorts of things to the much talked about AI tool ChatGPT. I've asked for movie recommendations, how big the universe is, how to develop a drug for ALS and a lot more. Regardless of my questions, the answers have been well worded and I have not detected any obvious factual errors.

It's both fascinating and a bit scary. Of course, the chatbot can only describe the process of how you develop a new drug for ALS, not precisely how you do it, and it is important to keep in mind that the bot's answers are entirely based on what people have already written. Despite knowing that, I start calling ChatGPT "you" after a while, as if it was a human being, a friend, I was talking to.

In the past, I've rarely been particularly impressed by something that was produced by AI. But this is something completely different.

WHEN THE SWEDISH broadcast show *Studio Ett* recently had a whole program on AI, it was said that it is now an "AI summer", that is a period of significant progress for artificial intelligence. ChatGPT was mentioned as an example. The interviewees agreed that AI will change our entire existence in the near future.

"What I feel very confident about is that in 20-30 years AI will have

radically changed life on Earth and it will either be the best thing that has ever happened to humanity or the worst," said physicist and AI researcher Max Tegmark in the program.

It is easy to imagine dystopian future scenarios when we humans have lost control over the algorithms, and AI has run amok. It is vital that politicians, those who work with AI development and all of us take these concerns seriously.

HOWEVER, WHEN IT COMES to healthcare, most agree that artificial intelligence can have huge benefits. Max Tegmark also emphasises that we should go full speed ahead with regard to AI in healthcare, for example as support for diagnosing cancer.

What are the risks of AI tools in healthcare? You might imagine that ChatGPT is biased and doesn't want to give any answers to that, but anyway I ask the question to the bot, which answers (and actually gives me some examples of serious dangers).

"AI can replace human expertise and knowledge, which can lead to lost human abilities and reduced quality of care", ChatGPT states. The bot goes on to highlight risks of discrimination if the AI systems are affected by discriminatory patterns in the data used to train the tools. Data privacy and lack of transparency are other items on the list of risks from the bot.

"AI systems can suffer from technical problems, including algorithm errors and system crashes, which can lead to adverse events and serious consequences for patients", ChatGPT concludes.

The positive effects of more AI in healthcare are obvious. Artificial intelligence can analyse vast amounts of data and act as a decision support for doctors so that they can make a diagnosis faster and more accurately. When properly used AI also relieves the burden on the healthcare system so that doctors and other staff can devote more time to patient encounters. Those are just a couple of the benefits.



Photo: Adam Boman

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About us

Life Science Sweden is a politically and organisationally independent publication owned by Nordiske Medier. We cover the medical treatments from idea and early science all the way through the society to the patient. This journey includes diagnostics, laboratory, regulatory and politics.

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New research school will create excellence in ATMP

There will be a need for 500 people with cutting-edge expertise in advanced therapy drugs within a few years. In order to succeed in this, five universities are now jointly starting a research school for doctoral students, based in Lund. The Swedish Research Council finances the school with SEK 47 million over five years. In addition to Lund University, Karolinska Institutet and universities in Gothenburg, Umeå and Uppsala are also participating.

Photo: Colourbox



Sweden is hosting a major life science conference

During the EU presidency in the first half of 2023, Sweden will organise a large life science conference. The

Photo: Colourbox



target group is company leaders, heads of authorities, research leaders, healthcare managers, international patient representatives and politicians from Sweden and other European countries.

– We will talk about the big challenges in data, privacy, security and market, says Jenni Nordborg, who until recently led the government's life science office, to Life Science Sweden online.

Starting female executive network

The network Vilda is creating a forum for women in leading positions in life science and, by extension, create a more diversified leadership in the industry.



Photo: Press photo

Sarah Lidé, Cecilia Bröms-Thell and Anna Törner are behind the initiative Vilda.

“Everyone is screaming for talent and for trained personnel.”

Ola Tuveßson, head of development at NorthX Biologics during a panel discussion at Life Science Sweden's New Horizons event in December, about the life science industry's major future challenges.



Photo: Oskar Bunyong

Perspective



Photo: Getty Images

A much talked about meta -study indicates that sperm concentration in men's seminal fluid has halved in 40 years. Experts in andrology that Life Science Sweden spoke to believe that the results must be taken seriously, and they call for action from the Swedish authorities.

TEXT: SOPHIE STIGFUR

How critical are the **“Spermageddon”** reports? – Researchers call for action

“IF OUR REPRODUCTION is affected, the consequences will be fatal. From an evolutionary point of view, it is the most critical factor, and we cannot trivialise it at the slightest indication that it is being disturbed.”

The statement was made by Aleksander Giwercman, Professor of Reproductive Medicine at Lund University and one of the founders of Reprounion, a Danish-Swedish collaboration in which the universities of the Öresund region,

Region Skåne, Region Zealand and the Medicon Valley Alliance work together. His statement is based on a new meta-study published in Human Reproduction Update, which suggests that the average concentration of sperm fell from about 101 million

sperm per millilitre to 49 million per millilitre between 1973 and 2018.

Previous studies show fertility can be affected if the concentration falls below 40 million sperm per millilitre. The fact that the average number is now around 49 million means that the group that may suffer from fertility problems has consequently grown significantly, says Professor Hagai Levine, Professor at the Hebrew University of Jerusalem and the report's lead author, to the UK newspaper *The Guardian*. He warns of a reproduction crisis.

BACK IN 1992, Aleksander Giwercman participated in an attention-grabbing research study, which concluded that men's sperm count had dropped by 50% in the last 50 years. Yet today, he is unsure of the actual extent of this.

"Meta-analyses in the new study are based on previously published material, and the results may be affected by the countries in which the sperm count surveys have been conducted," he says and continues:

"We also know there are significant geographical differences because Europe is not a homogeneous entity. Finland used to have high sperm concentrations, but there has been a decrease over time. In Denmark, however, the sperm count is relatively low, and no reduction at all has been observed since the mid-90s, and comparisons in Sweden have also not resulted in any observed difference either.

ALEKSANDER GIWERCMAN points out that this is an important area to continue researching. So does doctor Lars Björndahl, who has

worked in andrology since the 1980s and helped build the Karolinska Institute's andrology laboratory at Anova, where he is currently medically responsible.

"However, due to methodological problems, we need to go more in-depth. Who submits sperm samples for the studies? Can the selection be twisted?"

Björndahl has extensive experience with sperm donors in research, and he says that, among other things, he has met men who had unprotected sex with several partners but did not get anyone pregnant.

"These men might be more likely to submit themselves to studies for sperm analysis".

Andrologists' hypotheses about the causes of the trend range from hormone-disrupting chemicals to unhealthy lifestyles with smoking and poor diet.

Photo: Getty Images



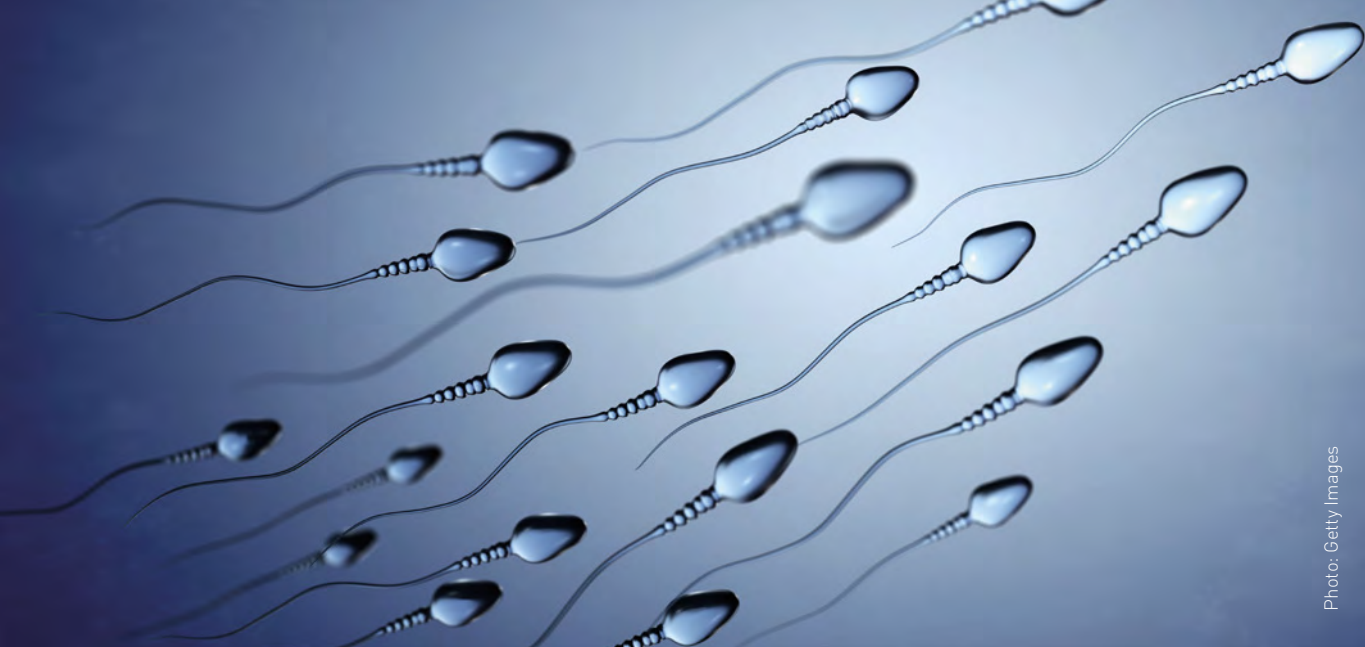


Photo: Getty Images

PROFESSOR HAGAI LEVINE, who headed the new meta-study, told *The Guardian* that measures must be taken to ensure the population's continued ability to reproduce. "It's a crisis we have to deal with now before it reaches an irreversible tipping point," he says.

The meta-study *Temporal trends in sperm count: a systematic review and meta-regression analysis of samples collected globally in the 20th and 21st centuries* was published in the journal *Human Reproduction Update* in November 2022 by researchers active in Israel, the USA and Denmark, among others.

The study is based on data from a total of 53 countries in Europe, North America, Australia, Asia, Africa and South America. According to the results, sperm concentration has decreased in different parts of the world. Moreover, the reduction seems to be accelerating at an increasingly rapid rate. In 1972, the concentration of sperm decreased by 1.16% per year, while data collected from the year 2000 onwards shows a decrease of 2.64% per year.

The research team found similar results in 2017. Back then, they looked primarily at Europe, North America and Australia.

When Aleksander Giwercman is asked what type of measures could be relevant, he points out that you have to start investigating properly "from scratch". He emphasises that it is absolutely crucial that andrology - male reproduction - is classified as a speciality in medicine by the Swedish National Board of Health and Welfare, just like its female counterpart, gynaecology. However, so far, the authority has given the request the cold shoulder he says.

"Male fertility is still not taken seriously enough. The fact that there is no speciality focusing on the male reproductive system is a serious problem, as it becomes extremely difficult to recruit doctors, and there are no career paths. It's really worrying."

WHEN INFERTILITY IS examined today, the main focus is on the woman – a fact that can be devastating for couples trying to conceive, according to both Giwercman and Björndahl. Especially since more and more people delay trying to have children to a point when the woman's fertility is already reduced.

"The solution to the world's fertility problems cannot be in vitro fertilisation as the only treatment. It's like when you have a headache, taking an Aspirin may help, but it

doesn't solve the underlying problem if you have a brain tumour," says Aleksander Giwercman.

Lars Björndahl also emphasises that male infertility can be linked to other serious diseases – a fact he finds more important than studies on sperm quality, which he likes to call "Spermageddon reports".

"THE 'SPERMAGEDDON REPORTS'" show serious findings, but more worryingly, men with reduced sperm quality can often have underlying diseases and even have a shorter lifespan than other men. It's a general question about men's health".

He points out, among other things, that laboratory examinations of sperm have a "huge variation in quality" in Sweden and worldwide and that there was no formal Swedish standard for how the examination should be carried out until 2021 when the WHO came up with a new manual.

"In Sweden, healthcare for men would be much stronger if doctors had the opportunity to specialise or subspecialise in andrology. At present, it is difficult to make yourself heard and difficult to recruit employees in this field. For many, it feels like a very unsafe field to venture into – after all, it is a field that formally doesn't exist. ■

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
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The Swedish National Board of Health and Welfare *rejects prioritising andrology as a speciality*

Male infertility can be linked to a shorter lifespan and several severe diseases, but when couples who want children are examined, the focus is on the woman. Experts in the field claim that andrology should become a speciality in Sweden in order to increase awareness and knowledge in this field. But the Swedish National Board of Health and Welfare says that it is not a priority.

TEXT: SOPHIE STIGFUR

SEVERAL EXPERTS IN andrology demand that the field of andrology should be taken more seriously in Sweden – not least based on the fact that male infertility can be linked to several diseases.

Photo: Ulf Sirborn



Lars Björndahl is the Medical Director at the Karolinska University Hospital's andrology laboratory at ANOVA.

Life Science Sweden spoke to Aleksander Giwercman, Professor of Reproductive Medicine at Lund University who believes that the National Board of Health and Welfare needs to make andrology a speciality in order for the field to grow and for doctors to dare to invest in a career in it.

For six weeks, Life Science Sweden has applied to the National Board of Health and Welfare for an interview about this, but the only reply was the listed references to the official criteria for an area to be classified as a speciality.

WE FINALLY MANAGED to speak with Anders Kring, at the legal department at the National Board of Health and Welfare, who explained the arguments of the authority when 63 specialities were established in 2015. The specialities must fulfil a number of criteria, e.g. there must be a sufficient scope of coherent knowledge, and the speciality must reflect patients' needs.

"Obviously, andrology was not on the table in our assessment at the time, but in a report, we have noted the dissatisfaction of the Swedish Andrological Association. We welcome comments and suggestions and bare them in mind", he says.

The National Board of Health and Welfare could decide to classify andrology as a speciality, but according to Kring, this is not relevant at the moment.

"Presently, our division is what it is, but we gladly accept opinions on the effects of our regulations. We are not prioritising this field today. However, assessing and prioritising between needs that may be more urgent is an ongoing process as there are further requests for new medical specialities."

What is more urgent?

"I don't have a straight answer to that, but it is our preliminary assessment that an immediate establishment of a new medical speciality is not an urgent issue.



Photo: Getty Images

We are not getting indications from other sources that this should be necessary, and they mainly come from those who are already specialised but wish to be recognised by the government and become part of the formal system. However, specialisation is still possible.”

When Angel Elenkov, Chief Physician at the Reproductive Medicine Centre at Skåne University Hospital, hears the reply from Anders Kring, he says it is “the typical refrain”.

“I don’t know why it is not a priority. Research has shown that infertile men die earlier than other men, which is a risk factor, and there may be other genetic abnormalities. Men already live shorter than women today, so changes are necessary, and knowledge in andrology must be improved”.

To get there, Angel Elenkov believes that andrology should be classified as a subspeciality by the National Board of Health and Welfare, with an established training programme, and that an andrologi-

cal examination should be included in infertility examinations.

When Life Science Sweden asks Anders Kring, why andrology is not an urgent speciality although male fertility can be linked to serious diseases, he replies he is not in a position to comment on that: “You can ask my boss,” which Life Science has tried.

LARS BJÖRND AHL, Medical Director at the Karolinska University Hospital’s andrology laboratory at ANOVA, highlights the Stockholm Region as a pioneer region. If abnormalities in sperm samples are detected at an IVF clinic there, the man in the couple is offered an andrological examination.

“This way, we find the men with a hormone deficiency who risk, among other things, anaemia and osteoporosis. Before this they could become fathers without being aware of possible health problems, as an IVF process previously only checked for good sperm, and that was it,” says Björndahl.

“I have met many men who submitted a sperm sample and then were given a vague reply that “it doesn’t look good”. They are left with lots of worries and questions, and it is not uncommon to experience a decreased sexual drive and potency problems.”

ANDROLOGY HAS ALREADY been classified as a speciality in several European countries, and in Germany, all IVF clinics must have an andrologist attached.

According to the indications that Björndahl has received, one reason why the National Board of Health and Welfare has refused to establish andrology as a speciality is that there has been no training available in this area. This has changed, however. Two centres in Sweden have now been accredited for training in andrology by the European Academy of Andrology, namely ANOVA at KI and the Reproductive Medicine Centre at Skåne University Hospital. ■



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Research & Diagnostics through innovative Technologies

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Moderator
Johan Rockberg
Professor in Antibody
Technology and Directed
Evolution at KTH Royal
Institute of Technology



Strategic location in Stockholm's new hub for life sciences

The event takes place at the brand new venue of Life City, strategically located in the centre of Hagastaden – Stockholm's new and fast-growing hub for life sciences. The venue is within a stone's throw from Karolinska Institutet; the Karolinska University Hospital; as well as the facilities of many key organizations and enterprises within Swedish and global life science.

The area offers a number of excellent choices for accommodation and dining. The nearest public transportation hub – Stockholm Odenplan – is approximately a 10 minute walk from the venue.



Interested in presenting and/or exhibiting?

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ANNA TÖRNER

Founder of
SDS Life Science

Cheating with pea flowers and does it matter *whether you are right?*

THE MONK GREGOR MENDEL cracked the code for how different genes are inherited in two separate chromosomes. He proved that if you cross a flower with two dominant traits (pink flowers) and a flower with two recessive traits (white flowers), all flowers in the first generation will be pink because they all carry a dominant pink trait. The white flowers appear again in the next generation, but in a smaller proportion, because the traits are recessive.

The experiments with the pea flowers, which changed colour over several generations, became the first important piece of the puzzle in modern genetics. Unfortunately, Mendel did not live to experience his own fame but died in 1884, unaware that he would forever be referred to as the father of genetics.

In the experiments that Mendel carried out, as in all research in which you study outcomes in a population, you expect variability, quite naturally. Even if, on a theoretical basis, one expects a certain proportion of white and pink flowers, one very rarely observes a number that exactly corresponds to the number called the *expected value* in statistics, the result you would see if there was no noise.

FOR ALMOST 100 YEARS, statisticians have wondered whether Mendel cheated with his research. The fact is that when you look at Mendel's collected research results, there is far too little disturbing noise, and the numbers are far too evidently supporting his hypothesis. Whether the hypothesis is correct or not, some variability should occur. Was he so convinced that he was right, which he was, that he allowed himself to fudge the numbers to prove his hypothesis more convincingly? One reason why we might forgive Mendel is the fact

that he was right. With all the facts to hand, that is how many of us feel; it was so obvious that he was right! And from an ethical perspective, his research was harmless, as no human lives were at stake.

HOWEVER, PLAY WITH the idea; what if Macchiarini had been right? What if it had been possible to form new epithelial layers on a site skeleton and his operations had been successful? Perhaps the cheating with missing experimental animal data had never been discovered, and the colleagues at Karolinska Institutet who blew the whistle would have had an even harder time being heard. If anyone had ever listened, considering how few did listen even though they were right. Would an eventual success have made the cheating more acceptable? Of course not, we can all agree on that. By definition, research means that we cannot or should not speculate about the outcome in advance. And if you actually are lucky and land a successful outcome, this doesn't justify any possible shortcuts.

We work in the world's most important industry in which life and death are always at stake. This means that we need to be brave and innovative in our research, but we must never, ever take shortcuts that put lives at risk and compromise research ethics. However, I would actually like to forgive Mendel in particular, if nothing else, because he created entertainment for several generations of statisticians. ■

This column is written in memory of statistics professor Åke Svensson, who died shortly after New Year's. He peppered many of my years as a statistician with anecdotes like this one about Mendel. Rest in peace, Åke, and thank you for all our inspiring conversations!

Whether the hypothesis is correct or not, some variability should occur”

Curious about...

Hello Jenni Nordborg!

Life Science Sweden would like to know more about Jenni Nordborg and asks her about her new job, why she became a chemical engineer and who her role model is.

TEXT: SAMUEL LAGERCRANTZ

JENNI NORDBORG GREW up in the small business community of Anderstorp in the Gnosjö region, Småland. She trained as a civil engineer at Chalmers in Gothenburg, after which she obtained a doctorate in chemistry at the same university. She has started tech companies, headed Vinnova's Department for Health, and headed the government's Life Science office from 2018 until the turn of the year.

At the beginning of this year, she took up a newly established position as Head of International Relations at Lif - The Research-based Pharmaceutical Industry in Sweden.

What does your new job entail?

"I work with collaboration for drug development and life science in general, including research, innovation, production and implementation in an international context. Over the next six months, I will focus strongly on the Swedish presidency of the EU and the activities that we arrange at Lif in this connection".

You have headed the government's Life science office for four years. What are you most proud of from that time?

"That we managed to make a strong push around the national life science strategy and brought the important issues of health data, precision medicine and competitiveness onto the national agenda. I am also proud of our international work and the memorandum of understanding with the UK".

What are you less satisfied with?

"I find it frustrating that things must take such a long time. We need to accelerate the pace, especially on the issue of health data, and Sweden must do more here".

Why did you train as a chemical engineer once upon a time?

"I love science and have always enjoyed working with problem-solving, and I am also from an entrepreneurial family".

What kind of business did they run?

"It was a company in my home town Anderstorp that manufactured screws and nuts. It was called "Nitfabriken Vulkan AB" and it was an engineering company, and at the same time, it was a typical Småland company in the sense that it was highly focused on production but also on common solutions. My grandfather and his siblings founded the company and my mother was the owner, and my father was the CEO".

Who is your role model?

"People who can bring together different perspectives".

Can you name a person who lives up to that?

"Ann-Marie Wennberg Larkö, who has been Hospital Director at the Sahlgrenska University Hospital in recent years, but she is now leaving that post. She brings all perspectives into her work and always puts innovation and research first".

What do you miss about your previous job as Life Science Coordinator?

"I miss my team and our joint daily work".

What don't you miss?

"Not always being able to speak freely about my opinions and views on issues concerning life science".

What is your best work tool?


"Communication and teamwork".

What was the last thing that made you angry?

"The war in Ukraine and the immense suffering it causes".

When was the last time you laughed?

"This morning at our morning meeting at Lif. I often laugh, and it was in a conversation about nothing in particular. I think we talked about how challenging it can be when the agenda is not as full as it used to be, which is both an opportunity and a challenge". ■

A portrait of Jenni Nordborg, a woman with blonde hair, smiling. She is wearing a white button-down shirt and a pearl necklace. The background is a light-colored wall with a yellow diagonal shape on the left side.

Jenni Nordborg is Head of International Relations at Lif - The Research-based Pharmaceutical Industry in Sweden.

“I am driven by the desire to develop a product that can be sold worldwide”

Ranked number one in the world by the WHO in diarrhoea research and soon in phase III studies for its vaccine candidate – Scandinavian Biopharma is rushing forward in the pursuit of the world’s first ETEC vaccine. Meet the company’s CEO Björn Sjöstrand.

TEXT & PHOTO: KARIN WINTER

BJÖRN SJÖSTRAND HAD just returned from the VASE conference in Washington when Life Science Sweden meet him at Scandinavian Biopharma’s lab in Solna. The conference, which focuses on shigella and ETEC, brings together hundreds of researchers and representatives from the pharmaceutical industry and authorities from around the world. Behind the conference is the Bill and Melinda Gates Foundation, and the organiser is PATH – a global health organisation that has also been one of Scandinavian Biopharma’s largest financiers since day one.

Scandinavian Biopharma has also been a partner of the Gates Foundation, which is rather unusual, according to Björn Sjöstrand.

“Typically, large global companies with 10,000 employees or more become partners. We are 35 people in our company, but we were fewer than 10 when we became partners,” says Björn Sjöstrand.

According to him, it is because you have greater credibility if you can demonstrate that you can take products from research and development to global launch. Björn Sjöstrand has done just that with another vaccine.

SCANDINAVIAN BIOPHARMA IS developing the world’s first vaccine against ETEC – one for travellers and one for children in low- and middle-income countries. Approximately 400 million children in the world are adversely affected by diarrhoeal disease, and approximately 35 million travellers get tourist diarrhoea every year.

A phase III study is planned for the traveller product at the end of next year. The reason this product is moving faster with this indicator is due to the fact that this vaccine does not have to provide protection for as long as the vaccine for children.

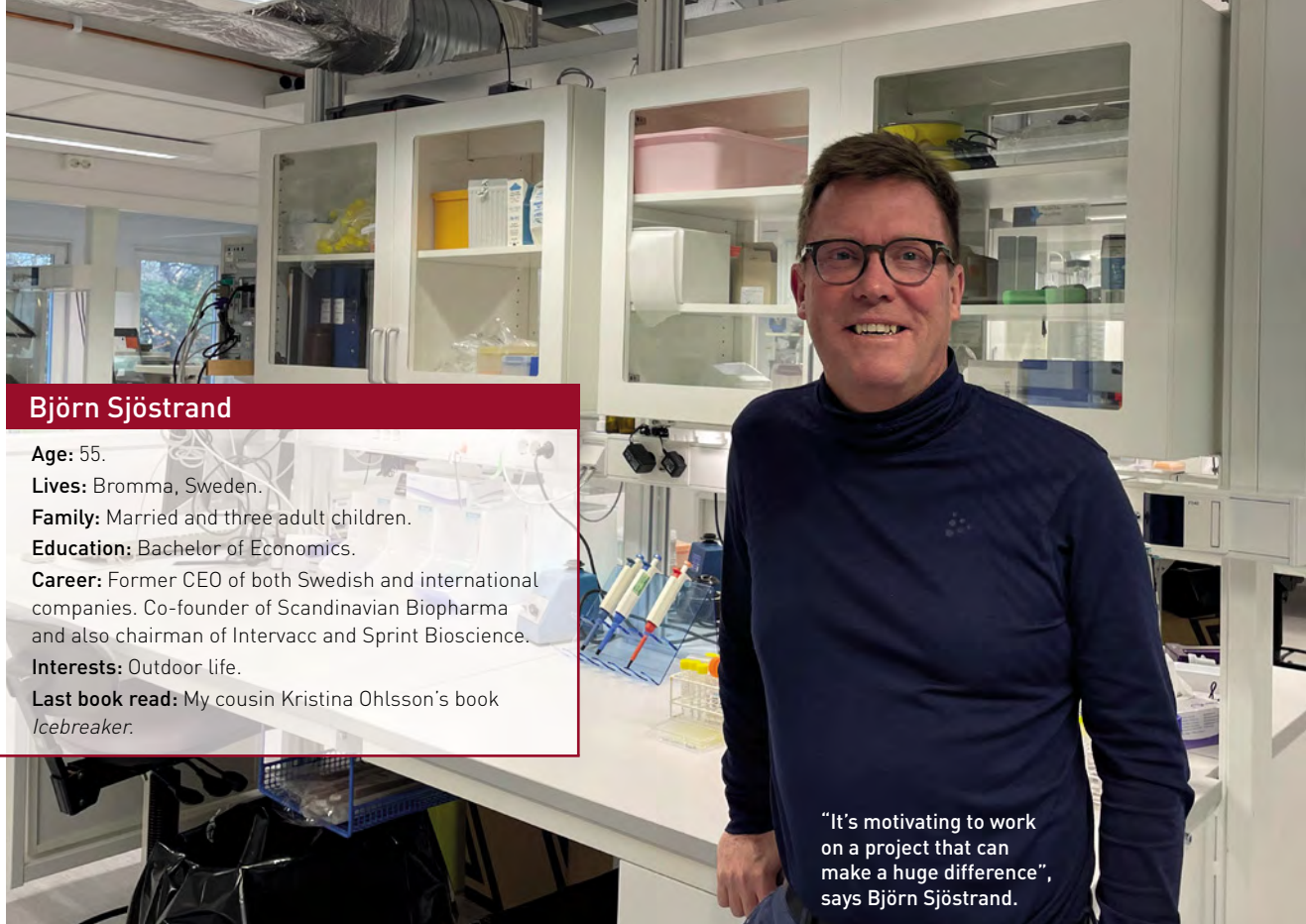
“As a traveller, you need to be protected during your trip and then you need to top up before the next trip.”

“Whereas, if you want to know how well the vaccine protects during the first years of life when children are most exposed, then the studies need to be longer to be able to show

a longer protective effect. The Phase III study for children will hopefully start in 2024.”

The protection tested in children in the phase II study in The Gambia lasts up to 2 years and a minimum of 15 months, and the children vaccinated are aged between 6 and 18 months. The children are vaccinated at this age because the most critical period to be vaccinated is after breastfeeding when most children get diarrhoea caused by ETEC.

I don’t know many people who receive such money. We hope that the US Army, which is interested in the tourist vaccine, will become the biggest funder”



Björn Sjöstrand

Age: 55.

Lives: Bromma, Sweden.

Family: Married and three adult children.

Education: Bachelor of Economics.

Career: Former CEO of both Swedish and international companies. Co-founder of Scandinavian Biopharma and also chairman of Intervacc and Sprint Bioscience.

Interests: Outdoor life.

Last book read: My cousin Kristina Ohlsson's book *Icebreaker*.

"It's motivating to work on a project that can make a huge difference", says Björn Sjöstrand.

WHEN ASKED WHY Björn and his company are focusing on vaccines against ETEC, he replies that it is because there is a desperate need for a vaccine, but none is available.

"It's a huge problem. Diarrhoea doesn't just ruin your holiday – some of those affected get chronic stomach and intestinal diseases such as IBS. However, if you look at the great need in low- and middle-income countries, ETEC is one of the pathogens that kills the most children under the age of five".

"However, there is an iceberg that we don't see, which is all the problems that ETEC or diarrhoeal diseases cause by children being underdeveloped. Therefore, it was natural for us to choose this field."

In 2020, during the WHO's Product Development for Vaccines Advisory Committee Meeting, an independent group of researchers ranked Scandinavian Biopharma's vaccine against ETEC as the most advanced vaccine candidate against ETEC in the world.

What does this mean for the company?

"It's motivating to work on a project that can make a huge difference. When the WHO calls us a leader, it's a good thing. There is a sense of pride in that too, of course. Receiving such recognition is positive and shows us that we are on the right track because developing a new vaccine or medicine is a very long development process."

What drives you as CEO?

"Like most other people, I want to make a difference, but I am also driven by the desire to develop a product that can be sold worldwide. Some say it cannot be done, but I know it can because I have a background as CEO of SBL Vaccin, today Valneva, which developed the cholera vaccine Dukoral."

Scandinavian Biopharma is a Swedish company, but the vaccine will not be produced in Sweden. A commercial product site has already been selected outside Europe. Initially, the capacity is 10 million doses, but the possibility exists to scale up when childhood vaccination programs start around the world.

"Regrettably, we simply must have a production facility with a sufficiently large capacity. We will evaluate whether we can place part of the production in Sweden. After all, we are a Swedish company, and all decisions are made here."

The company also has a distribution operation, which provides security, according to Björn Sjöstrand. Vaccines and immunoglobulins are sold through this operation. In November, for example, the company entered into a commercial collaboration with Novavax for the Covid vaccine Nuvaxovid. However, apart from PATH, most of the funding come from EU Horizon 2020, which has provided approximately a quarter of a billion Swedish kronor, and also from the US Army. ■



HELENA STRIGÅRD

former Director General SwedenBIO,
currently CEO of NorthX Biologics,
with a background in industry
organisations in Sweden and Belgium.

Authentic leadership and clear mandates pave the way for *more female CEOs*

THE CALIFORNIAN BIOTECH industry has lots in common with Sweden's. Both are characterized by innovative clusters with a strong community vibe. Dipping my toes into the San Diego cluster a year ago, I felt just like home. And while being part of this community, so many similarities struck me. But there is one that makes me question if we are doing something wrong here in the Nordics in terms of enabling a level playing field for more female CEOs.

It started when I stumbled upon some stats over the percentage of US biotechs led by a woman. It's at the exact same rate as the Swedish number, 23%.¹ To be honest, I expected Sweden would be way ahead. We are the land of gender equality, after all, where society, culture and regulations have spurred women to undertake careers for decades. The parental insurance is turning 50 years old in 2024.

SO WE SHOULD be doing better. Why are we not? I dug into this issue and started interviewing women on both sides of the Atlantic. Signing up for CEO networks in both countries, I found the discourse around this topic in California to highlight something important: authentic leadership. This shed light on the importance of accepting a variety of leadership styles as equally valuable. The key to success lies in authenticity. With such an approach, equal terms are created not only for male and female leaders but also for different personalities and backgrounds. I believe that this will enrichen our industry and open up for more diverse backgrounds, as we accept something else than the stereotype male CEO to be a symbol of someone fit to lead a company.

Acknowledging the importance of authenticity in leadership is not new. I was taught about Logos, Ethos and Pathos in school—Pathos being the element that Aristoteles would link to compelling emotional arguments back in the 4th century BC and Ethos being true

in those arguments. Showing that you truly believe in the cause is just as important as your facts and figures. Be the change, as a young woman put it, not so long ago.

STILL, THIS DOES NOT fully explain the difference. There is another element missing in the Swedish industry by and large. And that is clear mandates. We are a highly non-hierarchical society, with flat organisation structures. This has probably served us well in some respects. We always rank top in innovation scoreboards, and we care about everyone's opinion in our consensus-seeking decision-making. But it comes with a cost, and it is the women that pay for it. In such an environment, where titles and mandates do not carry as much weight as in France, Germany or the US for instance, the group dynamics will be highly impacted by who is perceived as the leader. And this is still the stereotype of a powerful male.

I believe that the aspect of having clear mandates and titles on the one hand and women progressing into top positions must be explored further. Never before have progress been so poor. In fact, we are going backwards, with more women opting out from being CEO or chairwoman, according to the Allbright report of 2022. We lack analysis of why. Our public innovation agency Vinova as well as The Confederation of Swedish Enterprise are well suited to pick up this call for action. Meanwhile, the Swedish biotech community should work to connect and learn from biotech hubs across the world, also in the areas where we believe ourselves to be in the forefront. We might be surprised by what we find. ■

¹ Unpublished data from SwedenBIO, The Swedish life science industry organisation and data from BIO International's report *Measuring Diversity in the Biotech Industry – Tracking Progress in small and large companies*, page 16.



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Lab & Diagnostics OF THE FUTURE



Moderator:

Lucy Robertshaw

April 12th 2023 • Stockholm

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Among the speakers:



Mathias Uhlén

Professor of Microbiology,
KTH Royal Institute of Technology

**Next generation pan-cancer
blood proteome profiling using
proximity extension assay**



Kersti Lundin

Associate Professor of
Reproductive Medicine,
Sahlgrenska University Hospital

**The IVF laboratory
– Background and developments**



Magnus Ingelman-Sundberg

Professor of Molecular Toxicology,
Karolinska Institutet

**Genotyping of patients can
significantly reduce drug side
effects**



Henri M.H. Spronk

PhD, Coagulation Profile

**Thrombin generation assays for
evaluation of the haemostatic
system**

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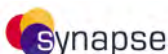
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Rapid development in **blood** analysis – “Sweden is leading the race”



Thousands of analytical tests using just one single drop of blood. What was revealed as a hoax just a few years ago is now a reality, according to KTH professor and serial entrepreneur Mathias Uhlén.

TEXT: ANDERS GÖRANSSON

“DEVELOPMENT IN THIS FIELD is moving forward at a dazzling speed right now, and Sweden is leading the race,” he says.

Recently, Mathias Uhlén, together with a research group, published a study in which a new strategy for cancer diagnosis was tested. With the help of artificial intelligence, a model was created for the proteins that appear in different types of cancer. The researchers used the method to detect a dozen of the most common types of cancer through the analysis of just one drop of blood.

“We are moving on now, and we are also working with other diseases, such as neurodegenerative, autoimmune and cardiovascular diseases,” says Mathias Uhlén.

He describes the development in the field as revolutionary, and he believes that the fraudulent claims made by the scandal-ridden American company Theranos and

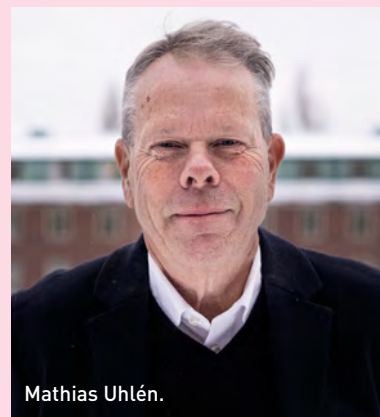
We are moving on now, and we are also working with other diseases, such as neurodegenerative, autoimmune and cardiovascular diseases”

its CEO Elisabeth Holmes may now actually become real, and even more than that.

“8 YEARS AGO, she claimed that their company could do hundreds of analytical tests with the help of one small drop of blood. Today, we can perform 3,000 analytical tests with a drop of blood. So, what was impossible and a scam back then is reality today”.

The future ambition is for the new method to be used broadly to provide earlier detection of cancer before symptoms appear and lead to cheaper diagnostics, as well as a higher survival rate.

“Imagine, for example, that you screen everybody over the age of 50 every year via home sampling,



Mathias Uhlén.

Photo: Alessandro Bellini/KTH

which is then sent to a lab. If you turn out positive at this pre-screening, you are summoned for a more thorough analysis”.

ONE PROBLEM WITH this scenario is the risk of false positive test results, but he believes the risk must be weighed against the possibility of saving lives through early detection of a disease.

At the event Lab & Diagnostics of the Future on 12 April, Mathias Uhlén will go into more detail about the cancer project. He will also talk about the new section within the giant project Human Protein Atlas, which has been named the Human Disease Blood Atlas, and which maps which proteins can be linked to various human diseases. ■

Mathias Uhlén will be one of the speakers at Lab & Diagnostics of the Future, which highlights tomorrow's innovative lab techniques in different types of diagnostics. The event will take place on April 12th at Life City in Stockholm. More information: www.labdiagnostics.eu

Major advances in IVF labs in the last few decades

Since the introduction of in vitro fertilisation several decades ago, many developments have been made in the field, and the main part of that development has taken place in the lab.

TEXT: SAGA BUSKHE

KERSTI LUNDIN, associate professor in reproductive medicine at Sahlgrenska University Hospital in Gothenburg, has worked for more than thirty years in the field of IVF. Besides clinical work and research, she also works closely with the European Society of Human Reproduction and Embryology, ESHRE, to develop guidelines regarding quality and safety.

She is one of the speakers at this year's Lab & Diagnostics of the Future conference and will talk about the technological advances that have been made in the last few decades and where we are today.



Photo: Private

Kersti Lundin. possible new attempt". ■

"When it comes to IVF, a large part of that development has occurred in the lab," says Kersti Lundin to Life Science Sweden, and continues:

"But it goes hand in hand with the clinical application. For example, we started getting better and better at handling embryos but continued transferring several embryos, which resulted in more twins, triplets and so on. So, it is all about having a balance between effective and safe. The better we are on one side, the more we have to hit the brakes on the other to get good treatment".

She emphasises that the whole field has become a lot bigger and broader than it was from the beginning and that the IVF labs have continuously adapted and developed to fit the needs.

In your opinion, what are the most remarkable advances that have been made within the field in the last few years?

"There are so many! But we have had a fantastic development when it comes to cryopreservation. Now we can freeze embryos and eggs with very good results, which we couldn't ten years ago. We have also improved the embryo culture, and this means that today we can transfer one embryo at a time and keep the rest in the freezer for a possible new attempt". ■



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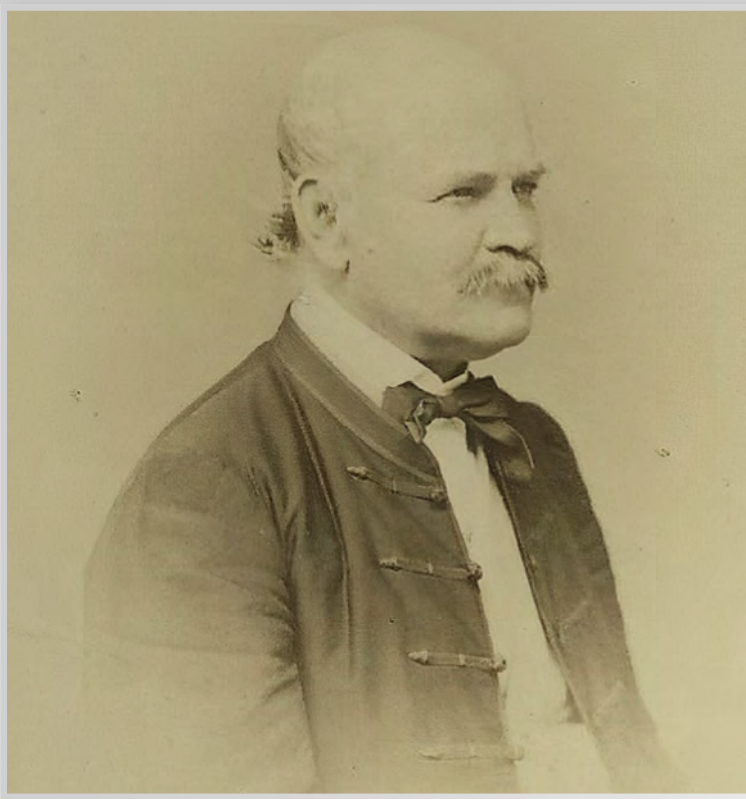


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Photo: Atelier Borsos és Doctor



Ignaz Semmelweis was a pioneer in asepsis. Photo from 1860.

He saved lives *with his theories – was ostracised and ended up in a mental hospital*

Hungarian doctor Ignaz Semmelweis (1818-1865) undoubtedly possessed plenty of persistence, diligence and sound reasoning skills – but he was hardly blessed with luck and timing.

TEXT: ANDERS GÖRANSSON

THE RECENT PANDEMIC has reminded us of the importance of hand washing, and it might be appropriate to remember a true pioneer in the field. Ignaz Semmelweis' ideas could have saved the lives of thousands of new mothers, if only his contemporaries had been ready.

In 1846, the then 28-year-old doctor was hired by one of the two maternity clinics at the Vienna General Hospital. He soon began to wonder why so many women died of puerperal fever, a severe febrile illness that afflicted new mothers.

The young doctor began collecting his own data and was surprised to find that the mortality rate at one of the clinics was five times higher than that of the other ward. How could this be?

The ward with the higher mortality rate was staffed with male doctors and medical students, while only midwives worked at the other.

Semmelweis began to compare the wards and examined different explanations. The first major difference he noted was that the women in the midwives' ward lay on their sides during labour, while the women in the

doctors' ward lay on their backs. Therefore, the lateral position was also prescribed in the doctors' ward, but with no noticeable effect.

According to the next theory to be examined, the priest was responsible. That is, the priest who passed by the women's beds to the loud ringing of a bell when a patient had died in the doctors' ward.

Semmelweis suspected this frightened the newly delivered women to the point that they developed a fever and died. However, no difference was noted even though the priest was directed another route and the bell was silenced.

SEMMELEIS FINALLY MADE the connection when his friend and colleague, Coroner Jakob Kolletschka, tragically died as a result of an infection he contracted after stabbing himself during an autopsy. When his body was examined, it showed the same pathological condition as that of the women who died of puerperal fever.

Semmelweis then realised that one difference between the two maternity wards was that autopsies were carried out in the doctors' ward but not in the midwives'. Could some unknown "corpse substance" cause puerperal fever? And could the doctors and medical students transfer this substance from the corpses to the women they delivered or examined?

He ordered consistent hand washing in a chlorine solution between autopsies and patient examinations to test his thesis. Many doctors probably shook their heads. What a strange idea!

However, the effect was astonishing. The mortality rate in the doctors' ward fell from 12% to 2%, the same rate as in the midwives' ward.

So, a huge success then?

Well, the doctors were moderately keen on a hypothesis which suggested that they themselves had caused puerperal fever and, thus, the death of countless women. Additionally, others argued that it would be too strenuous and time-consuming to wash their hands every time a woman was to be examined.

There were also objections of a more ideological nature. The dominant theory at the time was that disease was caused by imbalances between body fluids and/or bad air. Furthermore,



Photo: Wellcome Collection

A marble statue of Ignaz Semmelweis in Budapest, performed by Alajos Strobl.

and perhaps most importantly: Semmelweis could not provide any scientific explanation for his discoveries.

Ultimately, doctors abandoned the policy of hand washing in a chlorine solution, and Ignaz Semmelweis became increasingly angry and bitter as no one would listen to him. He lost many friends and eventually also his job.



Photo: Atelier Ludwig Angerer

Ignaz Semmelweis, 1864.

HIS SETBACKS ALSO seemed to affect his mental health. In 1865, he was admitted to a mental hospital in Vienna, where he died just two weeks later.

The cause of death has been disputed. Some reports suggest that he contracted blood poisoning, not unlike the puerperal fever he spent his entire career fighting to eradicate, while other sources claim that he died from injuries he sustained after being violent and subsequently beaten by the staff.

On 15 August 1865, Ignaz Semmelweis was buried in a cemetery in Vienna. That same year, another scientific pioneer, Louis Pasteur, was able to present some of the first evidence for a thesis that would soon force contemporaries to reevaluate Semmelweis' work: the theory that bacteria can cause disease. ■

Professor Göran Jönsson is trying to understand why some patients benefit from immunotherapies while others don't. A couple of years ago, he made a surprising discovery about the function of the immune system.

TEXT: SAGA BUSKHE



Photo: André de Loisted/Cancerfonden

Göran Jönsson hopes that his and his research team's discoveries will allow more patients to benefit from immunotherapy in the future.

A surprising discovery about the immune system in cases of cancer

GÖRAN JÖNSSON IS a Lund University professor conducting research on malignant melanoma. When he began his research career, immunotherapies were a relatively new form of treatment, and at the time, very little was known about the molecular structure of melanoma tumours.

"Melanoma is one of the tumour diseases against which immunotherapies were first introduced, and therefore the role of the immune system in relation to the melanoma cells could be investigated rather early on," he says.

Previously, there was a lot of focus on the role of T cells, but when Göran Jönsson took a closer look at our immune system, he found to his surprise that another cell type seemed to have a more important function than previously realised.

"WE WISHED TO STUDY cells that are part of the adaptive immune system, where the main cell types are T cells and B cells, so the B cells just came along almost as an appendage. We were quite surprised to see such a clear effect on the B cells and that they were organised into structures."

The study showed that patients with so-called tertiary lymphoid structures in the tumours, an accumulation of B cells, seemed to benefit more from treatment with immunotherapy than others.

"In simple words, we often compare these structures to immunological factories that maintain the immune system against the tumour."

Göran Jönsson's research team studied melanoma patients treated with the immunotherapy checkpoint inhibitor – a type of therapy that specifically targets molecules on the T cells and enables them to fight the tumour more effectively. Many of today's immunotherapies focus on T cells, but Göran Jönsson believes that they will also target other cells in our immune system in the future.

"THE IMMUNE MICROENVIRONMENT IN cancer tumours is much more complex than previously realised. It is a network of different cells that are connected and influence each other so that they become more effective against the tumour cells."

Later studies have shown that structures with B cells are found in other types of cancer tumours that also benefit from immunotherapies, says Göran Jönsson. With the help of model systems, among other things, he is now trying to understand the molecular signalling behind the creation of the tertiary lymphoid structures and whether it would be possible to induce them therapeutically.

In recent years, Göran Jönsson's research has attracted attention and awards, and the The Swedish Cancer Society has named him Cancer Researcher of the Year 2023. ■

**BJÖRN ARVIDSSON**Managing Director,
STUNS Life science

We need to exploit the benefits of the regulations

You don't need to search long on the Internet to find lists of the most innovative countries with Sweden ranking at the top. Sweden generally offers good conditions for growing new solutions, but it is also becoming increasingly clear that we are challenged in one area – regulations.

IF ANY TREND is destined to last in the EU, it is the tendency to establish new regulations and regulate innovations and markets. You might easily be tempted to swear in frustration about this, but a little reflection will make us realise that the regulations have a purpose and that they are actually useful.

The regulations contribute to, among other things, healthy and fair competition, customer and patient safety, as well as standards that, in turn, create economies of scale. Naturally, they also add resource-demanding bureaucracy and administration, as well as control and audits, which in turn are time-consuming and costly, but the benefits outweigh the disadvantages.

Since the post-war period, Sweden has built an economy on high technology and complex technical

solutions, for example, pharmaceuticals and medical technology. These industries are familiar with relating to and complying with regulations.

YET, THE LATEST regulations have created bottlenecks that may pose a problem unless we improve our efforts to develop the area.

No one has escaped the new regulations within in vitro diagnostics and medical technology, and for quite some time, we have also expressed concern and frustration about the lack of notified bodies to handle these issues.

In the short term, Sweden should study other countries at the forefront, review the required skills and train more people with the resources already available. In the long term, we will undoubtedly need universities that offer sharp programmes together with investments in research to be able to drive and develop the area.

Since the post-war period, Sweden has built an economy on high technology and complex technical solutions, for example, pharmaceuticals and medical technology”

IN TERMS OF competence, Sweden has been strong in pharmaceuticals, in which field we have one of Europe's most active authorities, but we need to broaden our competencies to knowledge areas covering medical technology, IT and artificial intelligence.

Sweden is losing momentum and turning the trend will require more than maintenance – it will require acute efforts. If we are to continue to be a leader in innovation, we must also become a leader in bringing these innovations to market and customers! ■



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AstraZeneca's new CEO:

“An incredibly exciting phase”

Almost 27 years have passed since Per Alfredsson from Södertälje stepped into AstraZeneca as a newly hired engineer. After countless different roles, including heading the production of the company's Covid vaccine, he has now advanced to the absolute top.

TEXT: ANDERS GÖRANSSON

“I AM QUITE a long-distance man”, says Per Alfredsson, who since January is the new CEO of Sweden at the Swedish-British pharmaceutical giant AstraZeneca.

Since starting in 1996, he has held various positions in Sweden, the USA, Great Britain and Puerto Rico. The positions involved heading the local production, as well as planning and strategy for the company's global supply chains.

He was assigned his perhaps most important task at the height of the pandemic, when it was crucial to quickly start production of the company's Covid vaccine, Vaxzevria. He was responsible for the supply of the vaccine and for the development and establishment of the vaccine manufacturing in over 25 locations worldwide.

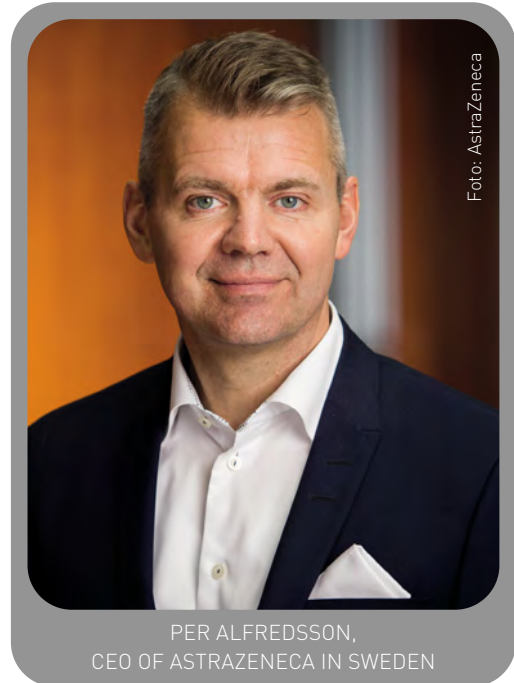
“It was quite a journey, but we are delighted when we reflect on it. We distributed over three billion doses, and according to data, we saved more than six million people. Naturally, it's an achievement we are proud of, and what's more, we weren't in it for profit, which feels good”, he says.

WHEN HE IS now taking over as CEO of AstraZeneca in Sweden, it is “with some humility”, in his own words, but he also calls it an “incredible pleasure”.

“We are in an incredibly exciting phase. The company is doing great, I think it's the sixteenth straight quarter of growth, and we have a robust pipeline.”

He emphasises the research centre in Gothenburg, one of the company's three research hubs globally, as absolutely crucial to the company, but also, of course, the production facility in his hometown of Södertälje, which accounts for 40% of the company's global production.

“So, our division in Sweden is absolutely essential to the company, and the goal is to keep it that way”.



What are the major future challenges for the company?

“The short- and medium-term challenges we see are about the supply of goods. We are still suffering from post-pandemic challenges in our global supply chains, but I am very pleased that we are currently delivering on our commitments. It's a challenging undertaking, but our employees are doing a fantastic job.”

Another challenge is the supply of knowledge, he notes, which is a question of finding staff in Sweden and being able to attract competence from other countries.

“Our researchers in Gothenburg include more than 70 nationalities, so it is crucial for us to have a climate that enables us to keep attracting people globally.”

Per Alfredsson also emphasises the importance of being able to offer attractive and, not least, predictable business conditions in Sweden.

“We must have a reliable long-term investment climate, not just next year, but five years ahead, and it must be comparable or better than investing elsewhere.” ■

At the job interview – consider this

You have applied for a job and are now, going to an interview. But what should you consider, and how well-informed should you be? Career coach Tina Persson guides you to your new job.

TEXT: KARIN WINTER

ACCORDING TO TINA PERSSON, career coach and author of the book “The PhD Career Coaching Guide”, many people plan too much and rehearse answers to questions when going to a job interview without actually considering what is most important to succeed in getting the job.

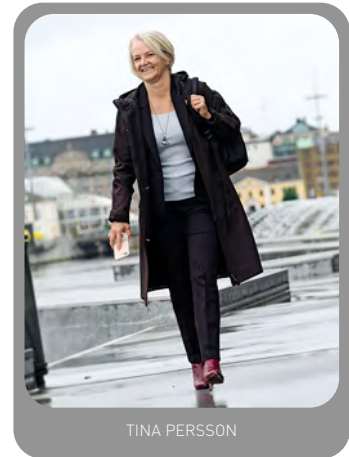
“In fact, the most important thing is being able to explain why you want the job. You need to think about why you are applying for the job and what makes you perfect for this particular position. When you know your driving forces, why you want to change jobs and what challenges you are looking for in the new role, you become a more attractive candidate for the company.”

Besides being on time, being aware of the dress code, and being open and polite, there is one more important thing to consider.

“Many people don’t think about the fact that the interview starts the moment you step into the reception or when you connect to Zoom. Many people tend to forget that the small talk at the beginning and the end is actually part of the interview.”

The career coach’s tips for the job interview

1. Find out what type of interview it is. Does the interview take place via telephone, video link or on-site at the company?
2. Whom are you going to meet? An internal or external recruiter? An expert at the company? Check out the person on LinkedIn to find out what knowledge the interviewer has about the position you applied for.
3. What kind of position did you apply for? Research the company and the service and based on this information, you can match yourself to the role. You must be able to answer why you are applying for the position and why you are applying to that particular company.
4. Don’t forget that the interviewer leads the discussion. Listen more, talk less.
5. You should have fun at the interview. Be yourself.



TINA PERSSON

Photo: Passage2Pro

What is an absolute no-go at a job interview?

“Apart from the obvious of not being late, nonchalant or to have an inappropriate dress code, it is crucial not to talk too much. Remember that the interviewer is asking the questions, and your job is to answer them, stay on topic and not ramble. As a recruiter, I have experienced people who talked so much that I didn’t have time to ask any questions”.

“Of course, you are allowed to ask questions at an interview. Prepare three or four questions that are relevant to the position and the company but save the salary discussion until you’ve been offered a position”.

Many companies use personality tests. How important are tests in the recruitment process?

“Many people fear personality tests probably because you feel exposed and unable to hide anything. You should know that the tests are not a decisive factor and that you cannot have a wrong personality. However, a test can show that you are not suitable for the job, or the test result can provide important information about how a manager should coach the employee”.

If you want to practice personality tests, you should not take free ones online and then evaluate yourself, according to Tina Persson.

“Now, I’m a coach myself, but there is actually nothing wrong with buying help from someone who possesses the feedback tools. With good feedback, you build up an understanding of who you are, which is in fact the trick to being successful in an interview.” ■

Leading in news and events

Our magazine **Life Science Sweden** was founded 20 years ago and is the leading and most well known life science magazine in the Nordics. We cover research, science and the development of medical treatments, from idea all the way through preclinical and clinical stages to society and the patient. The printed edition of Life Science Sweden is published four times each year and lifesciencesweden.se is updated several times every day with the most current and relevant news.

We are unique since we are independent and offer a complete communication platform for you to reach out to your clients, partners and investors:

1. 6 annual international **partnering congresses** including exhibitions and 1-2-1 partnering
2. Magazine **Life Science Sweden** (3 issues in Swedish/year + 1 international issue in English including **The Swedish Life Science Industry Guide**/year)
3. 4-5 **newsletters/week in Swedish** to 16.200 recipients + **1 newsletter biweekly in English** to 10.600 recipients respectively)
4. News Portal lifesciencesweden.se (up to 60.000 unique page views/week)
5. **Membership**
6. Podcast "**Life Science-podden**" with more than 2.000 listeners 4 times/year including one exclusive sponsor opportunity per episode

Editor in Chief **Samuel Lagercrantz**

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These are the people we reach: Procurers, politicians at the regional level, drug committees, business management in health care, university and university researchers/biomedical scientists, lab managers, biomedical analysts, chemists/chemical engineers, VC's/investment managers, decision makers in the biotech, pharmaceutical, chemical and nanotech industry. The industries we reach include recruitment, advertising, sales, contract manufacturers, patents and regulatory, market access and legal advice.

Our congresses 2023:

All of our events are annual international partnering meetings with pre-bookable face to face meetings. The events are covered by the media.

Lab & Diagnostics of the Future

April 12th, Stockholm. labdiagnostics.eu

New Updates in Drug Formulation & Bioavailability

September 6th, Copenhagen

formulationsbioavailability.com

The Future of Swedish & Danish Life Science

September 7th, Lund. swedishdanishlifescience.se

Bioscience – Research & Diagnostics through Innovative Technologies

November 8th, Stockholm. bioscienceevent.com

Pharma Outsourcing – Find the right partner

December 5th, Stockholm. pharmaoutsourcing.eu

New Horizons in Biologics & Bioprocessing

December 14th, Stockholm. bioprocessing.se



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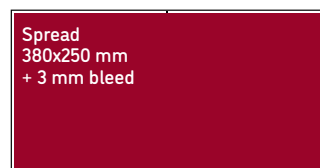
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Publishing schedule 2023

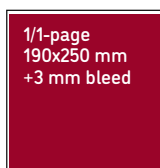
ISSUE	PUBLISHING DATE	MATERIAL DATE	CONGRESSES*/SPECIAL THEMES
1	Feb 28th	Feb 7th	International issue in English including The Swedish Life Science Industry Guide Lab & Diagnostics of the Future , April 12th, Stockholm
2	May 16th	April 24th	New Updates in Drug Formulation & Bioavailability , Sept 6th, Copenhagen The Future of Swedish & Danish Life Science , Sept 7th, Lund
3	Sept 15th	Aug 25th	Bioscience – Research & Diagnostics through Innovative Technologies , Nov 8th, Stockholm Pharma Outsourcing – Find the right partner , Dec 5th, Stockholm
4	Dec 12th	Nov 21st	New Horizons in Biologics & Bioprocessing , Dec 14th, Stockholm

* The magazine will be handed out to all delegates at associated event in addition to the regular subscribers. Hence the circulation is extended with 120-2.000 copies.

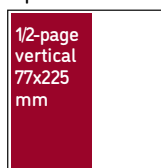
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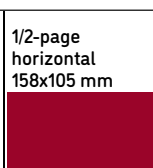
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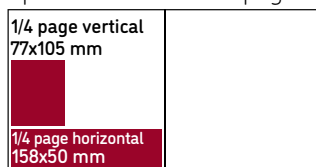


Special format cover



SEK 42.800

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Company presentation in The Swedish Life Science Industry Guide (see page 4 for more info) SEK 18.900/year

Inserts

Unbound supplement,
max 175x245 mm, max 40 gram
2 pages SEK 34.300
4 pages SEK 37.300
8 pages SEK 40.900

SwedenBIO takes the CEO from Sprint Bioscience

Jessica Martinsson is the new CEO of SwedenBIO. She has previously worked in pharmaceutical development and as an entrepreneur. Her most recent position was with Sprint Bioscience, a company she is a co-founder of and for which she was previously CEO. She has also worked at Pharmacia and Biovitrum, among others. ■



New manager for Boehringer Ingelheim in Sweden

Paul Dunesky, from Australia, who has worked within Boehringer Ingelheim since 2013, is the company's new CEO in Sweden. He most recently came from a position as global head of Customer Experience within the company's veterinary medicine business unit in Germany. He has also held several roles in the field of human medicines in both Australia and Great Britain. ■



Johan Färnstrand takes over at Lif – Anders Blanck begins a new job

Johan Färnstrand has been appointed as the new CEO of the industry organisation Lif - the research pharmaceutical companies. In recent years, he has been Aleris' Swedish healthcare operations manager and CEO of Aleris Healthcare AB. Before that, he has, among other things, been regional director in Gävleborg and also held leading positions within Uppsala municipality. Johan Färnstrand takes office on 1 March and will then succeed **Anders Blanck**, who has started a new position as an advisor at the communications agency Gullers group. ■



LINK Medical has a new CEO

Sissel Lønning Andresen has been the new CEO at the contract research company LINK Medical since the beginning of the year. She comes most recently from 9 years as CEO at Pfizer Norway. She has also worked at Pharmacia and GE Healthcare, among others, and has a Master of Science in pharmacy. The former CEO Ola Gudmundsen will remain at the company in a strategic role and will also continue as a partner and board member. ■



She is the new CEO at Oncopeptides

Cancer research company Oncopeptides has appointed **Monica Shaw** as the new CEO and she replaces **Jakob Lindberg**, who returns to the role of head of research. Monica Shaw has held leading positions within, among others, GSK and Leo Pharma, and according to Oncopeptides, she has been involved in taking more than 15 products through phase III to international commercialisation. ■





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MARIE GÅRDMARK
CEO and Senior Consultant
at RegSmart Life Science.

Unclear proposal from the European Commission on how to solve the MDR challenges

Even before the EU regulation on medical devices (MDR) came into force, medical technology companies and doctors were concerned that it would endanger the availability of medical devices in the EU. Unfortunately, the fears have come true.

ABOVE ALL, notified bodies have a limited capacity following the stricter requirements since the MDR came into force. Medical devices, except for low-risk products, may only be placed on the market after being reviewed by notified bodies, and the lack of notified bodies has become a bottleneck.

On December 9th, the European Commission presented a proposal on how to handle the challenges:

An extended transition period for MDR introduction to 2027 for high-risk products (class III and IIb) and 2028 for medium and low-risk products (class IIa and I).

Only safe products are granted an extended transition period.

The “sell-off” date of May 2025 is removed so that products can continue to be sold if they are in the distribution stage.

The proposal applies to products that have been examined by a notified body, according to the previous directives (MDD/AIMDD), the certificates of which expire before an MDR certificate is issued. The competent authorities are now tasked with assessing whether products are safe and can continue to be released on the market or whether they pose a risk to patients, users or other parties.

The above proposal undeniably poses a few ambiguities and shortcomings.

FIRSTLY, THE PROPOSAL means that the responsibility and the resource problem are shifted from notified bodies to the authorities. On what basis are the 27 authorities supposed to be able to carry out this work

more efficiently and quicker than the 36 notified bodies? The authorities are currently not staffed for the extra work involved. Furthermore, the authorities become responsible based on which manufacturers are in their own country and not based on the expertise available at the respective authority.

As an extra burden, the authorities must partly answer questions from manufacturers about what the new rules mean for them and to partly draft the new rules. Hence, they are assigned further tasks.

SECONDLY, THE EXTENDED transition period should only apply to products that “are safe”. But what does that mean? The basis for the introduction of the MDR was that the previous directives were not considered to guarantee a sufficiently high level of safety. Therefore, the MDR introduced higher requirements both for products and the notified bodies. One may wonder if the products must still be adapted to the MDR or if the European Commission now thinks that the requirements are too high and is prepared to downgrade them.

Thirdly, the MDR has a sister regulation on medical devices for in vitro diagnostics (IVDR). The IVDR is not mentioned in the European Commission’s proposal, and it is unclear what the consequences will be for these products.

Has the European Commission really considered how these proposals will affect medical technology companies? Naturally, trying to solve the current situation is a good thing, but those who did not adapt in time will actually benefit from the proposal.

The losers will be manufacturers who got into the MDR early but concluded that they could not meet the new requirements”

THE LOSERS WILL be manufacturers who got into the MDR early but concluded that they could not meet the new requirements and so removed their products. Among the latter are those who still have products in other markets and are developing new products for these markets but no longer provide products in the EU.

There are many examples of companies finding the EU market unpredictable as rules change quickly and capriciously. The consequence is that they primarily seek the US market. The conclusion is that the proposal means even greater confusion and even lower incentives for manufacturers to remain in the EU.

The patients will suffer in the end, partly because products must be approved by authorities that do not have the capacity for this and also because new products never reach the European market. ■

2023

April 12th
Lab & Diagnostics of the Future
Life City, Stockholm
labdiagnostics.eu

**Lab &
Diagnostics**
OF THE FUTURE

During last New Horizons in
Biologics & Bioprocessing Life
Science Sweden celebrated its
20th anniversary and offered
custom-made cupcakes. ▼



Photo: Life Science Sweden

September 6th
**New Updates in Drug Formulation
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MVA, Copenhagen
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**New Updates in
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September 7th
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Medicon Village, Lund
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**The future of
SWEDISH & DANISH Life Science**



Evolutionary geneticist Hugo Zeberg
is being interviewed on stage by Life
Science Sweden's Editor-in-Chief
Samuel Lagercrantz at Bioscience 2022.

November 8th
**Bioscience – Research & Diagnostics
through Innovative Technologies**
Life City, Stockholm
bioscienceevent.com



Johan Rockberg, professor at
KTH, speaking at New Horizons
in Biologics & Bioprocessing
2022.

Photo: Oskar Bunyong



December 5th
Pharma Outsourcing –
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Life City, Stockholm
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Photo: Oskar Bunyong

new horizons in biologics & bioprocessing

December 14th
New Horizons in Biologics
& Bioprocessing,
Life City, Stockholm
www.bioprocessing.se

▲ A panel discussion during
New Horizons in Biologics &
Bioprocessing 2022.

Magdalena Malm, PhD at
the department of protein
technology at KTH, speaks
at Bioscience 2022. ▼

Rebecca Kilmartin, Bioresearch
Field Application researcher at
Avantor, lectures on ELISA at
Bioscience in Stockholm 2022.



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An aerial photograph of a city landscape, likely Stockholm, Sweden. In the foreground, a large, circular, modern building with a brown roof and a central courtyard is prominent. The building is surrounded by greenery and parking areas. In the background, a dense urban area with various buildings and a body of water (the sea) are visible under a clear blue sky.

THE SWEDISH LIFE SCIENCE INDUSTRY GUIDE

2023

715 COMPANIES
– FIND YOUR
BUSINESS PARTNER!



FIND YOUR PARTNERS

The Swedish Life Science Industry Guide lists companies that either develop, produce or analyse treatments and diagnostics. It also includes companies that produce services and products essential for the development.

The Swedish life science industry is changing rapidly. To be updated visit lifesciencesweden.se/company

BIOTECH

Biotech comprises small and medium-sized companies which mainly focus on research and development of new biomedical treatments Page 41

MEDTECH

Medtech companies develop, design and market medical devices or diagnostics aimed at preventing, treating or alleviating diseases and injuries, or controlling in vitro fertilization.....Page 44

PHARMA

Pharma companies are large and global with both drug development and sales organizations for the drugs already on the marketPage 47

BUSINESS DEVELOPMENT & SERVICE

Science parks, incubators and companies offering services in business development, economy, competence development, financing or auditing, technology transfer, manufacturing and recruitment..... Page 48

BIOIT

BioIT companies develop IT applications aimed at solving biological problems, and are also involved in developing computational tools for use in life sciences.....Page 54

CMO

CMOs serves the pharmaceutical and biotech industry and provides clients with comprehensive services from drug development through manufacture.....Page 55

CRO

CROs provide research and development services to other biotech business areas. Many CRO:s work with drug development specializing in a certain step of the research, development or manufacturing process, such as the design and implementation of clinical trialsPage 56

INTELLECTUAL PROPERTY

Intellectual Property companies and law firms work to protect the inventions of researchers and companies within the life science industry..... Page 61

SUPPLIERS (DISTRIBUTORS)

Suppliers (Distributors) distribute equipment and products necessary in Life Science research, development and productionPage 63

SUPPLIERS (MANUFACTURERS)

Suppliers (Manufacturers) develop and manufacture equipment for research, development and production within the Life Science sectorPage 66

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GALDERMA

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Website

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Active Biotech AB	Biotech	Lund	activebiotech.com
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Adenovir Pharma AB	Biotech	Helsingborg	adenovir.com
Affibody Holding AB	Biotech	Bromma	affibody.com
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AlzeCure	Biotech	Huddinge	alzecure.org
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Apreea AB	Biotech	Solna	apreea.com
Asarina Pharma AB	Biotech	Solna	asarinapharma.com
AstaReal AB	Biotech	Gustavsberg	astareal.se
Athera Biotechnologies AB (publ)	Biotech	Solna	athera.se
Aurena Laboratories AB	Biotech	Karlstad	aurenalabs.com
Axcentua Pharmaceuticals AB	Biotech	Huddinge	axcentua.com
Beactica AB	Biotech	Uppsala	beactica.com
Betagenon AB	Biotech	Umeå	betagenon.com
Binab Bio-Innovation AB	Biotech	Helsingborg	binab.se
BioAgri AB	Biotech	Uppsala	bioagri.se
BioArctic Neuroscience AB	Biotech	Stockholm	bioarctic.se
Biobact AB	Biotech	Luleå	biobact.se
BioChromix Pharma AB	Biotech	Stockholm	swedishlifesciences.se/x
BioGaia AB	Biotech	Stockholm	biogaia.se
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BioInvent International AB	Biotech	Lund	bioinvent.com
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Biotera AB	Biotech	Lindome	biotera.se
Biovation Park	Biotech	Södertälje	biovationpark.com
Cambrex Karlskoga AB	Biotech	Karlskoga	cambrex.com/pharma
Camurus AB	Biotech	Lund	camurus.com
Capra Science Antibodies AB	Biotech	Ängelholm	caprascience.com
Cebix AB	Biotech	Solna	cebix.com

BIOTECH

Company Name	Category	City	Website
CeLac Sweden AB	Biotech	Lund	clab.se
Cellevate AB	Biotech	Lund	cellevate.com
Cellink AB	Biotech	Göteborg	cellink.com
Chemilia AB	Biotech	Huddinge	chemilia.com
CMC Contrast AB	Biotech	Malmö	cmccontrast.com
CropTailor AB	Biotech	Göteborg	croptailor.com
Crucell Sweden AB	Biotech	Stockholm	crucell.se
DanPET	Biotech	Malmö	danpet.eu
Diamyd Medical AB	Biotech	Stockholm	diamyd.se
Diamyd Therapeutics AB	Biotech	Stockholm	diamyd.com
Dilafor AB	Biotech	Solna	dilafor.com
Dilaforette AB	Biotech	Solna	dilaforette.se
Dynamic Code AB	Biotech	Linköping	dynamiccode.se
Eribis Pharmaceuticals AB	Biotech	Uppsala	eribispharma.se
Eurocine Vaccines AB	Biotech	Solna	eurocine.se
GATC Biotech AB	Biotech	Solna	gatc-biotech.com
Galderma	Biotech	Uppsala	galderma.com/se
Glucox Biotech AB	Biotech	Stockholm	glucoxbiotech.com
Hansa Medical AB (publ)	Biotech	Lund	hansamedical.com
Herbicin AB	Biotech	Lund	herbicin.com
IDL Biotech AB	Biotech	Bromma	idl.se
Immun System IMS AB	Biotech	Uppsala	immunsystem.se
Immunicum AB	Biotech	Göteborg	mmunicum.com
Indevex AB (publ)	Biotech	Storebro	indevex.com
InDex Pharmaceuticals AB	Biotech	Stockholm	indexpharma.com
Industriaktiebolaget Ventilator	Biotech	Stockholm	ventilator.se
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Lipum AB	Biotech	Umeå	lipum.se
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Meda AB	Biotech	Solna	meda.se
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Microbionical	Biotech	Lund	microbionical.com
MIVAC Development AB	Biotech	Göteborg	mivacdevelopment.com
NeuroNova AB	Biotech	Stockholm	neuronova.com
NeuroVive Pharmaceutical AB	Biotech	Lund	neurovive.com
Newpharmaresearch AB	Biotech	Lund	newpharma.se
NicoNovum AB	Biotech	Helsingborg	niconovum.se
Nordic Drugs AB	Biotech	Limhamn	nordicdrugs.com
NovaHep AB	Biotech	Stockholm	novahep.com
NovaSAID AB	Biotech	Solna	novasaid.com
OdeumPharma AB	Biotech	Billdal	odeumpharma.se
Omnio Healer AB	Biotech	Umeå	omniohealer.com
Oncopeptides AB	Biotech	Stockholm	oncopeptides.se

Company Name	Category	City	Website
Orexo AB	Biotech	Uppsala	orexo.com
OxyPharma AB	Biotech	Stockholm	oxypharma.com
Pergamum AB	Biotech	Solna	pergamum.com
Pharmalink AB	Biotech	Stockholm	pharmalink.se
PharmaSurgics in Sweden AB	Biotech	Göteborg	pharmasurgics.se
PledPharma AB	Biotech	Stockholm	pledpharma.se
Ponsus Pharma	Biotech	Vallentuna	ponsus.com
Probac AB	Biotech	Umeå	probac.se
Probi AB	Biotech	Lund	probi.com
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Respiratorius AB	Biotech	Lund	respiratorius.com
SARomics Biostructures AB	Biotech	Lund	saromics.com
ScanBi Diagnostics AB	Biotech	Alnarp	scanbidiagnostics.com
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SmartCella	Biotech	Tullinge	smartcella.com
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Transientic Interactions AB	Biotech	Sigtuna	transientic.com
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Vicore Pharma AB	Biotech	Göteborg	vicorepharma.com
Wilson Therapeutics AB	Biotech	Stockholm	wilsontherapeutics.com
Xintela AB	Biotech	Lund	xintela.se

MEDTECH

Company Name	Category	City	Website
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AD MediCal AB	Medtech	Göteborg	ad-medical.se
AddBIO AB	Medtech	Linköping	addbio.se
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Airsonett	Medtech	Ängelholm	airsonett.com
Alere AB	Medtech	Lidingö	alere.com
Allenex AB	Medtech	Stockholm	allenex.se
Aloro Medical AB	Medtech	Solna	aloromedical.com
Alteco Medical AB	Medtech	Lund	altecomedical.com
Amellnova AB	Medtech	Uppsala	amellnova.se
Aniara Corporation	Medtech	Katrineholm	aniara.com
Aprovix AB	Medtech	Uppsala	aprovix.se
AroCell AB	Medtech	Uppsala	arocell.com
Aspira Medical AB	Medtech	Borlänge	aspira.se
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B. Braun Medical AB	Medtech	Danderyd	bbraun.com
Baxter Medical AB – BioScience Division	Medtech	Kista	baxter.se
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Biovica AB	Medtech	Uppsala	biovica.com
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Corline Systems AB	Medtech	Uppsala	corline.com
CR Development	Medtech	Lund	colloidalresource.se
Cubist IT AB	Medtech	Stockholm	cubist.eu
Demetech AB	Medtech	Täby	demetech.com
Devyser AB	Medtech	Stockholm	devyser.com
Diamyd Diagnostics AB	Medtech	Stockholm	diamyd.com
DiaSorin AB	Medtech	Sundbyberg	diasorin.com
Doxa AB	Medtech	Uppsala	doxa.se
Elekta	Medtech	Stockholm	elekta.com
Entomed AB	Medtech	Malmö	entomed.se
Euro-Diagnostica AB	Medtech	Malmö	eurodiagnostica.se
Finess Hygiene AB	Medtech	Kisa	finesshygiene.com
Fresenius Medical Care	Medtech	Stockholm	freseniusmedicalcare.se
Fujirebio Diagnostics AB	Medtech	Göteborg	fdab.com

Company Name	Category	City	Website
GCE Healthcare	Medtech	Malmö	gcehealthcare.com
Getinge	Medtech	Göteborg	getinge.com
Glycorex Transplantation AB	Medtech	Lund	glycorex.com
Gynius AB	Medtech	Stockholm	gynius.se
Haemochrom Diagnostica AB	Medtech	Mölnadal	haemochrom.se
Hermes Medical Solutions AB	Medtech	Stockholm	hermesmedical.com
Hilotherm Scandinavia	Medtech	Täby	hilotherm.se
Højmed Medical AB	Medtech	Stockholm	hojmed.com
Imego AB	Medtech	Göteborg	imego.com
Inpart Trading AB	Medtech	Vagnhärad	inparttrading.se
InRo BioMedTek AB	Medtech	Umeå	inro.se
Johnson & Johnson	Medtech	Stockholm	jn.com
Kibion AB	Medtech	Uppsala	kibion.se
Laccure AB	Medtech	Helsingborg	laccure.com
LifeAssays AB	Medtech	Lund	lifeassays.com
Likvor AB	Medtech	Umeå	likvor.com
LinkoCare Life Sciences AB	Medtech	Linköping	linkocarelife.com
MedHelp	Medtech	Stockholm	medhelp.se
Medicvent AB	Medtech	Umeå	medicvent.se
Medioplast AB	Medtech	Malmö	medioplast.com
MediRox AB	Medtech	Nyköping	medirox.se
MEDWIND	Medtech	Kungsbacka	medwind.se
Mentice AB	Medtech	Göteborg	mentice.com
Miab Mälarinvest AB	Medtech	Uppsala	phadia.com
Micropos Medical AB (publ)	Medtech	Gothenburg	micropos.se
Neola Medical AB	Medtech	Lund	neolamedical.se
Neoventa Medical AB	Medtech	Mölnadal	neoventa.com
Nidacon International AB	Medtech	Mölnadal	nidacon.com
Nolabs AB	Medtech	Helsingborg	nolabs.com
Nordic Biomarker	Medtech	Umeå	nordicbiomarker.com
Novosense AB	Medtech	Lund	novosense.se
Olerup SSP AB	Medtech	Saltsjöbaden	olerupssp.se
Omnio AB	Medtech	Umeå	omnio.se
OneMed	Medtech	Stockholm	onemed.se
Ortivus	Medtech	Stockholm	ortivus.com
Ortoway AB	Medtech	Stockholm	ortoway.com
Osseofon AB	Medtech	Göteborg	chalmers.se
Osstell AB	Medtech	Göteborg	osstell.com
Otorix AB	Medtech	Askim	otorix.com
Phadia AB	Medtech	Uppsala	phadia.com
Pharmacolog i Uppsala AB	Medtech	Uppsala	pharmacolog.se
Philips healthcare	Medtech	Stockholm	philips.se/healthcare
PhPlate AB	Medtech	Stockholm	phplate.se
Polymer Factory Sweden AB	Medtech	Nacka	polymerfactory.com
PreCuris	Medtech	Stockholm	precuris.com
Prolight Diagnostics AB	Medtech	Lund	pldab.com
Promimic	Medtech	Göteborg	promimic.se
QAdvis AB	Medtech	Kista	qadvis.com
Qbtech AB	Medtech	Stockholm	qbtech.se

MEDTECH

Company Name

Category

City

Website

Redsense Medical	Medtech	Halmstad	redsensemecical.com
Roche Diagnostics Scandinavia AB	Medtech	Bromma	roche.se
Rossix AB	Medtech	Mölnadal	rossix.com
SAGA Diagnostics AB	Medtech	Lund	sagadiagnostics.com
Scalae AB	Medtech	Dalby	scalae.se
SciBase AB	Medtech	Stockholm	scibase.se
Senzime AB	Medtech	Uppsala	senzime.com
SHL Group AB	Medtech	Nacka Strand	shl-group.net
SHL Technologies	Medtech	Nacka Strand	shl-group.com
Siemens Healthcare Diagnostics AB	Medtech	Upplands Väsby	siemens.com/diagnostics
Silentia	Medtech	Falkenberg	silentia.se
Swemac Medical Appliances AB	Medtech	Linköping	swemacimaging.com
Symbioteq kvalitet AB	Medtech	Kista	symbioteq.se
SyntheticMR AB	Medtech	Linköping, Sweden	syntheticmr.se
Tieto	Medtech	Stockholm	tieto.com
Tilly Medical Products AB	Medtech	Lund	tmed.se
Vitrolife AB	Medtech	Göteborg	vitrolife.com
XCounter AB (publ)	Medtech	Danderyd	xcounter.se
Össur Nordic AB	Medtech	Uppsala	ossur.com



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“By harnessing the unprecedented possibilities of science and technology, by transforming the way we work and by engaging with patients in everything we do, I am confident that we will realise our pipeline’s potential to the full and deliver continued success.



Pascal Soriot, CEO

AstraZeneca

WEB www.astrazeneca.se

ADDRESS 151 85 Södertälje, Sweden

PHONE +46 (0) 8 553 260 00

E-MAIL kontakt@astrazeneca.com

REVENUE 24,4 BILLION USD (2019)

EMPLOYEES 70 600 (2019)

FOUNDED 1999

(Astra founded 1913)

PUBLIC/LIST: London, Stockholm and New York

CHAIRMAN Leif Johansson

PRINCIPAL OWNERS BlackRock, Inc.,

Wellington Management Group LLP,

Investor AB, The Capital Group

Company Name	Category	City	Website
Abbott Scandinavia AB	Pharma	Solna	abbott.com
Abigo Medical AB	Pharma	Askim	abigo.com
Amgen AB	Pharma	Solna	amgen.com
AstraZeneca AB	Pharma	Södertälje	astrazeneca.se
Bristol Myers Squibb	Pharma	Stockholm	bms.com
Dinamediciner.se	Pharma	Stockholm	dinamediciner.se
Fresenius Kabi AB	Pharma	Uppsala	fresenius-kabi.se
Idogen	Pharma	Lund	idogen.se
Karessa	Pharma	Stockholm	karessa.se
Medeca Pharma AB	Pharma	Uppsala	medeca.se
Medivir AB	Pharma	Stockholm	medivir.se
Merck AB	Pharma	Solna	merck.se
Moberg Derma AB	Pharma	Solna	mobergderma.se
Octapharma AB	Pharma	Stockholm	octapharma.se
Orexo	Pharma	Uppsala	orexo.com
Pfizer	Pharma	Stockholm	pfizer.se
Pharmanest AB	Pharma	Solna	pharmanest.se
Pledpharma	Pharma	Stockholm	pledpharma.se
Recipharm	Pharma	Stockholm	recipharm.com
Redwood Pharma AB	Pharma	Stockholm	redwoodpharma.se
Roche	Pharma	Stockholm	roche.se
Sanofi	Pharma	Bromma	sanofi.se
Stayble Therapeutics	Pharma	Göteborg	staybletherapeutics.se
Swedish Orphan Biovitrum AB	Pharma	Stockholm	sobi.com
Vivolux AB	Pharma	Uppsala	vivolux.com

BUSINESS DEVELOPMENT & SERVICES

MEDEON AB

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Medeon Science Park & Incubator provides a creative environment for new and established companies. Our focus is directed at knowledge-intensive businesses within life science: pharmaceutical development, medical technology, biotechnology and health care.

At Medeon you gain access to:

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- Strong networks, incubator functions and laboratories
- Life Science specific business development, visibility and internationalization
- Service – reception, restaurant and conference
- Close cooperation with health care and the University

” *The science park for the life sciences & health*

Ulf G Andersson, CEO



WEB www.medeon.se

ADDRESS Medeon AB
Medeon Science Park & Incubator
205 12 Malmö, Sweden

PHONE +46 703-052565

E-MAIL
catrine.pauckstadt@medeon.se

REVENUE N/A

EMPLOYEES 6

FOUNDED 1985

PUBLIC COMPANY No

CHAIRMAN N/A

PRINCIPAL OWNERS N/A

MEDICON VALLEY ALLIANCE

– where Swedish and Danish life science ambitions intersect!

The certified Gold Labelled life science cluster organization, Medicon Valley Alliance (MVA) is a non-profit member-based organization located in the Swedish-Danish Medicon Valley region (Southern Sweden & Eastern Denmark). Medicon Valley Alliance has 300+ member companies and institutions including Swedish and Danish universities, hospitals, life science businesses, industrial parks and incubators, CMOs, CROs, regional governments and service providers.

Through networking, project management, life science professional seminars, events and conferences, MVA initiates and facilitates Swedish-Danish life science collaborations and contributes to the positioning and strengthening of Medicon Valley as the most competitive and attractive life science cluster in Northern Europe.

” *By strengthening our life science region: Medicon Valley, we will be making 1 + 1 become 3 – benefitting not just the region but also the entire Swedish and the entire Danish life science eco-systems and societies moving Nordic life science up the world-class rankings.*

Anette Steenberg, CEO of Medicon Valley Alliance



medicon valley alliance

Creating Opportunities

WEB www.mva.org

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Ørestad City, DK-2300 Copenhagen S
Denmark

PHONE +45 70 20 15 03

E-MAIL mva@mva.org

EMPLOYEES 12

FOUNDED 1997

CHAIRMAN Søren Bregenholt

SCANDINAVIAN DEVELOPMENT SERVICES

Services that make a difference

SDS Life Science is the leading consultancy in the Nordics with regards to regulatory guidance, design of clinical trials and expertise in biostatistics. We help clients develop pharmaceuticals, combination products and medical device from early phase to exit or market. Our concept is to offer services within the full spectrum of competences needed for drug development. A dedicated team of experts with solid background and experience from working at regulatory agencies, pharma industry and academia work together to create value by delivering the most efficient development program.

” *Our distinction is our multidisciplinary approach. We call it the SDS difference!*

Gösta Hiller PhD, CEO.



WEB www.scanddev.se

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SE 281 33 Danderyd, Sweden (HQ)

PHONE +46 (0)8 755 80 80

E-MAIL contact@sds-lifescience.com

REVENUE 60 mSEK

EMPLOYEES 35

FOUNDED 2012

PUBLIC COMPANY No

CHAIRMAN Jens Hansson

PRINCIPAL OWNER Anna Törner

BUSINESS DEVELOPMENT & SERVICES

Company Name	Category	City	Website
@hiveandfive	Business Devel/Service	Borås	hiveandfive.se
Accelerator Nordic AB	Business Devel/Service	Stockholm	acceleratorab.se
Adapt Localization Services	Business Devel/Service	Stockholm	adapt-localization.com
Advokatfirman Delphi	Business Devel/Service	Stockholm	delphi.se
Aktivia Science Work AB	Business Devel/Service	Huddinge	sciencework.nu
Aldenco AB	Business Devel/Service	Huddinge	aldenco.se
ALS Scandinavia AB	Business Devel/Service	Luleå	alsglobal.se
Alumni AB	Business Devel/Service	Stockholm	alumni.se
Animech AB	Business Devel/Service	Uppsala	animech.com
Animech Technologies	Business Devel/Service	Uppsala	animechtechnologies.com
AnoxKaldnes Global AB	Business Devel/Service	Lund	anoxkaldnes.com
Antaros Medical AB	Business Devel/Service	Mölnådal	antarosmedical.com
Arthur D. Little AB	Business Devel/Service	Stockholm	adlittle.com
Ashfield Nordic AB (formerly known as Pharmexx Nordic AB)	Business Devel/Service	Stockholm	ashfieldhealthcare.com
AssuransSelector AB	Business Devel/Service	Helsingborg	assuransselector.se
Berendsen Textil Service AB	Business Devel/Service	Nyköping	berendsen.se
BioMedLit	Business Devel/Service	Järfälla	biomedlit.com
BioPharmaLinx AB	Business Devel/Service	Bromma	biopharmalinx.se
BioReach AB	Business Devel/Service	Uppsala	bioreach.se
Bioventia AB	Business Devel/Service	Uppsala	bioventia.com
BiQ Pharma AB	Business Devel/Service	Södertälje	biqpharma.com
Bondi Executive Search	Business Devel/Service	Stockholm	bondi.se
Bruun & Maté AB	Business Devel/Service	Malmö	bruunmate.com
Business Region Göteborg-FDI-Life Science	Business Devel/Service	Göteborg	businessregiongoteborg.com
Cardell Consulting AB	Business Devel/Service	Sollentuna	cardellconsulting.com
Chemnotia AB	Business Devel/Service	Bromma	chemnotia.com
Chubb Insurance Company of Europe S.A.	Business Devel/Service	Stockholm	chubb.com/international/se
CITEC	Business Devel/Service	Karlstad	citec.com
Clean Room Control AB	Business Devel/Service	Uppsala	cr-control.se
ClinStorage AB	Business Devel/Service	Solna, Sweden	clinstorage.se
Compass Rekrytering & Utveckling AB	Business Devel/Service	Stockholm	compass.se
Copenhagen Bio Science Park	Business Devel/Service	Copenhagen N	cobis.dk
Damn Good Agency	Business Devel/Service	Stockholm	dga.se
Devex Mekatronik AB	Business Devel/Service	Skarpnäck, Stockholm	devexmekatronik.se
Devex ProPart AB	Business Devel/Service	Skarpnäck, Stockholm	devex.se
Dfind Science & Engineering AB	Business Devel/Service	Stockholm	dfind.se/science-engineering
DHL Express Nordic	Business Devel/Service	Stockholm	dhl.com
Docs International	Business Devel/Service	Solna	docs-int.se
Edsman Medical Writing	Business Devel/Service	Stockholm	edmedica.se
Elpro Nordic ApS	Business Devel/Service	Hørsholm	elpro.com
Encecor AB	Business Devel/Service	Uppsala	encecor.com
Epsilon AB	Business Devel/Service	Malmö	epsilon.nu
Ernst & Young AB	Business Devel/Service	Stockholm	se.ey.com
Etteplan	Business Devel/Service	Västerås	protang.se
Etteplan Sweden AB	Business Devel/Service	Halmstad	etteplan.com
Eureda	Business Devel/Service	Uppsala	eureda.com
Exova Metech AB	Business Devel/Service	Linköping	exovametech.se
Extero AB	Business Devel/Service	önköping	extero.se
FindFactPharma AB	Business Devel/Service	Mariefred	findfactpharma.se

BUSINESS DEVELOPMENT & SERVICES

Company Name	Category	City	Website
ForValue AB	Business Devel/Service	Göteborg	forvalue.se
Galenometrics AB	Business Devel/Service	Uppsala	linkedin.com/in/Galenometrics
GATC Biotech AB	Business Devel/Service	Solna	gatc-biotech.com
Global Pharma Consulting AB	Business Devel/Service	Johanneshov	globalpharma.se
Greenhouse Labs	Business Devel/Service	Stockholm	greenhouselabs.che.kth.se
Healthy Bizniz Europe AB	Business Devel/Service	Strängnäs	healthybizniz.eu
HotSwap	Business Devel/Service	Sundbyberg	hotswap.eu
Imdevco AB	Business Devel/Service	Göteborg	telia.com
InfoTech Scandinavia AB	Business Devel/Service	Malmö	advantum.com
Innoventus Project AB	Business Devel/Service	Uppsala	innoventus.com
International Clinical Testing AB	Business Devel/Service	Ljusdal	clinicaltesting.se
Invest in Skåne	Business Devel/Service	Malmö	investinskane.com
IQVIA	Business Devel/Service	Solna	iqvia.com
J.F.B Consulting AB	Business Devel/Service	Hisings Backa	jfb-consulting.com
JLT Risk Solutions AB	Business Devel/Service	Stockholm	jltrisk.se
Kamishi AB	Business Devel/Service	Stockholm	kamishi.se
Karolinska Institutet Science Park	Business Devel/Service	Solna	sciencepark.ki.se
Karolinska Development AB	Business Devel/Service	Solna	karolinskadevelopment.com
Karolinska Institutet Innovations AB	Business Devel/Service	Solna	kiinnovations.se
KeyPlants AB	Business Devel/Service	Stockholm	keyplants.com
Know IT Business Consulting AB	Business Devel/Service	Stockholm	knowit.se
Kuehne + Nagel AB	Business Devel/Service	Kista	kn-portal.com
Labjoy AB	Business Devel/Service	Lund	labjoy.se
Landegren Gene Technology AB	Business Devel/Service	Uppsala	igp.uu.se
Lidingö Elektriska	Business Devel/Service	Lidingö	lidingoelektriska.se
Logos - global language service provider to the life sciences industry	Business Devel/Service	Ystad	logos.net
LucyJRobertshaw	Business Devel/Service	Hölo	lucyrobertshaw.com
Mandalon Technologies AB	Business Devel/Service	Linköping	mandalon.se
Mandly Search & Selection	Business Devel/Service	Stockholm	mandly.se
Marken Ltd.	Business Devel/Service	Stockholm-Arlanda	marken.com
MD Medical Writing & Translations	Business Devel/Service	Hammenhög	mariadalby.com
Medeon AB	Business Devel/Service	Malmö	medeon.se
Medical Lead Nordic AB	Business Devel/Service	Stockholm	medicalllead.se
Medicon Valley Alliance	Business Devel/Service	Copenhagen	mva.org
Medicon Village	Business Devel/Service	Lund	mediconvillage.se
MediGelium AB	Business Devel/Service	Stockholm	sciencepark.ki.se/node/125
Medmind	Business Devel/Service	Stockholm	medmind.se
Medos AB	Business Devel/Service	Linköping	medos.se
Merrill Brink International	Business Devel/Service	Torslanda	merrillbrink.com
MetaSafe AB	Business Devel/Service	Södertälje	metasafe.se
Mikrolab Stockholm AB	Business Devel/Service	Sollentuna	vattenprovtagning.se
Minerva Sverige AB	Business Devel/Service	Kista	minerva-plm.com/minerva-group
Mintage Scientific AB	Business Devel/Service	Göteborg	mintage.se
Mizarra Business Management	Business Devel/Service	Helsingborg	mizarra.com
Monocl AB	Business Devel/Service	Göteborg	monocl.com
Montex AB	Business Devel/Service	Jämfö	montex.se
Moveup Consulting AB	Business Devel/Service	Göteborg	moveup.se
N4 Teknik AB	Business Devel/Service	Södertälje	n4.nu
NDA Group AB	Business Devel/Service	Upplands Väsby	ndareg.com
NNE Pharmaplan AB	Business Devel/Service	Stockholm	nnepharmaplan.com
Nordic Life Science			
Corporate Finance AB	Business Devel/Service	Stockholm	nordiclifescience.com

BUSINESS DEVELOPMENT & SERVICES

Company Name	Category	City	Website
Notch Communications AB	Business Devel/Service	Uppsala	notchcommunications.co.uk
NY Consulting AB	Business Devel/Service	Lund	nyconsulting.se
Oasmia Pharmaceutical AB	Business Devel/Service	Uppsala	oasmia.com
OffspringBiosciences AB	Business Devel/Service	Södertälje	offspringbiosciences.se
Ola Levin Consulting AB	Business Devel/Service	Lidingö	levinpharma.se
Oncodesign SA	Business Devel/Service	Dijon - France	oncodesign.com
Oxyma Innovation AB	Business Devel/Service	Solna	oxyma.se
P.U.L.S. AB	Business Devel/Service	Helsingborg	pulsinvest.se
Parmatur HB	Business Devel/Service	Rönninge	parmatur.com
PeakSearch AB	Business Devel/Service	Stockholm	peaksearch.se
Peter Utterström	Business Devel/Service	Saltsjöbaden	swedishlifesciences.se/X
Pharma Relations AB	Business Devel/Service	Kista	pharmarelations.se
Pharma Search and Advice AB	Business Devel/Service	Stockholm	pharmasearch.se
Pharmadrome Ltd	Business Devel/Service	London	pharmadrome.com
PharmaSite	Business Devel/Service	Malmö	pharmasite.se
Pharm Assist Sweden AB	Business Devel/Service	Uppsala	pharmassist.se
Poolia Life Science	Business Devel/Service	Stockholm	poolia.se
Prevas AB	Business Devel/Service	Uppsala	prevas.se
Projektgruppen i Mälardalen AB	Business Devel/Service	Sollentuna	projektgruppen.com
Projektsupport S-O AB	Business Devel/Service	Lund	projektsupportso.com
ProPharma Group	Business Devel/Service	Stockholm	ProPharmaGroup.com
Q Advance Compliance & Validation AB	Business Devel/Service	Uppsala	qadvance.se
QAdvis AB	Business Devel/Service	Kista - Lund	qadvis.com
QMP Quality Maintenance Partner AB	Business Devel/Service	Tyresö	qmp.se
Raise-In AB	Business Devel/Service	Älvsjö	raise-in.se
Ramidus AB	Business Devel/Service	Lund	ramidus.se
RegSafe - Regulatory Safety Sciences	Business Devel/Service	Stocksund	regsafe.se
Sahlgrenska Science Park	Business Devel/Service	Göteborg	sahlgrenskasciencepark.se
Scandinavian Development Services	Business Devel/Service	Danderyd	scanddev.se
Scandinavian Regulatory Services AB	Business Devel/Service	Danderyd	srs.se
Scientific Solutions Scandinavia AB	Business Devel/Service	Stockholm	scientificsolutions.se
Scientific Work	Business Devel/Service	Nacka	scientificwork.se
Semcon	Business Devel/Service	Göteborg	semcon.com
Senator Medical AB	Business Devel/Service	Upplands-Bro	senatormedical.se
Serviceföretaget PIMA AB	Business Devel/Service	Södertälje	pima.se
SIS, Swedish Standards Institute	Business Devel/Service	Stockholm	sis.se
Sjukvårdsekonomi	Business Devel/Service	Lund	ihe.se
Skogsmöllan AB	Business Devel/Service	Veberöd	skogsmollan.se
SLS Invest AB	Business Devel/Service	Stockholm	slsinvest.com
SLU Holding AB	Business Devel/Service	Uppsala	slu.se
Smile Incubator	Business Devel/Service	Lund	smileincubator.life
SOBC Sweden	Business Devel/Service	Vårby	vimsson.com
SP Process Development	Business Devel/Service	Södertälje	sp.se
Stockholm Business Region	Business Devel/Service	Stockholm	stockholmbusinessregion.se
Stockholm Science City Foundation	Business Devel/Service	Stockholm	ssci.se
Stockholm-Uppsala Life Science	Business Devel/Service	Uppsala	suls.se
Strategic Research	Business Devel/Service	Stockholm	stratresearch.se
Swedish Labtech	Business Devel/Service	Stockholm	swedishlabtech.se
Symbio AB	Business Devel/Service	Stockholm	endevo.se
Synergus	Business Devel/Service	Täby	synergus.se
Tambiz Consulting	Business Devel/Service	Stockholm	tambiz.se
TATAA Biocenter AB	Business Devel/Service	Göteborg	tataa.com
Technia AB	Business Devel/Service	Kista	technia.se

BUSINESS DEVELOPMENT & SERVICES

Company Name	Category	City	Website
Teknopol AB	Business Devel/Service	Lund	teknopol.se
TeknoSeed AB	Business Devel/Service	Lund	teknoseed.se
TNS SIFO Navigare	Business Devel/Service	Gothenburg	navigare.se
Tools of Science	Business Devel/Service	Stockholm	toolsofscience.se
Toxicology Knowledge			
Team Sweden AB	Business Devel/Service	Södertälje	toxkteam.com
Trialbee AB	Business Devel/Service	Lund	trialbee.com
Trust forwarding	Business Devel/Service	Stockholm	trustforwarding.se
TSS AB	Business Devel/Service	Stockholm	tss.se
UK Trade & Investment	Business Devel/Service	Stockholm	ukti.gov.uk
Umeå Biotech Incubator	Business Devel/Service	Umeå	ubi.se
Unilabs AB	Business Devel/Service	Göteborg	capiodiagnostik.se
Uppsala BIO	Business Devel/Service	Uppsala	uppsalabio.se
UUAB Utveckling AB	Business Devel/Service	Uppsala	uuab.uu.se
Validera	Business Devel/Service	Kista	validera.se
Ventac Partners AB	Business Devel/Service	Lund	ventac-partners.com
Veprox Medical	Business Devel/Service	Västra Frölunda	veprox.se
Visipower	Business Devel/Service	Lomma	visipower.com
World Courier (Sweden) AB	Business Devel/Service	Arlandastad	worldcourier.com
Wusson Accelerator AB	Business Devel/Service	Stockholm	wusson.com
YIT Sverige AB	Business Devel/Service	Solna	yit.se
Your Special Delivery Service AB	Business Devel/Service	Stockholm	ysds.com/sv

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Stockholm | December 14th 2023

Moderator
Johan Rockberg
Professor in Antibody
Technology and Directed
Evolution at KTH Royal
Institute of Technology



Strategic location in Stockholm's new hub for life sciences

The event takes place at the brand new venue of Life City, strategically located in the centre of Hagastaden – Stockholm's new and fast-growing hub for life sciences. The venue is within a stone's throw from Karolinska Institutet; the Karolinska University Hospital; as well as the facilities of many key organizations and enterprises within Swedish and global life science.

The area offers a number of excellent choices for accommodation and dining. The nearest public transportation hub – Stockholm Odenplan – is approximately a 10 minute walk from the venue.



Interested in presenting and/or exhibiting?

For information, please contact:

Maria Eriksson

MSc. Medical Biology, Business Development
Manager at Life Science Sweden

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maria.eriksson@nordiskemedier.se

bioprocessing.se

Organizer:



Partner:



Company Name	Category	City	Website
Aitellu Technologies AB	BioIT	Gothenburg	aitellu.com
Bytewize AB	BioIT	Västerås	bytewize.com
Capish	BioIT	Malmö	capishknowledge.com
Clinical Gene Networks	BioIT	Stockholm	clinicalgenenetworks.com
Compumine AB	BioIT	Uppsala	compumine.com
Comsol AB	BioIT	Stockholm	comsol.com
Contur Software AB	BioIT	Stockholm	contur.com
Formpipe Software AB	BioIT	Stockholm	formpipe.com
HealthiHabits	BioIT	Stockholm	healthihabits.com
IP Life Sciences AB/IPERION	BioIT	Lund	iperion.se
Just-In-Mind AB	BioIT	Stockholm	just-in-mind.se
Labstory	BioIT	Borlänge	labstory.se
LabWare Nordic	BioIT	Helsingborg	labware.com
MedicWave AB	BioIT	Halmstad	medicwave.com
MKS Umetrics AB	BioIT	Umeå	umetrics.com
MultiD Analyses AB	BioIT	Göteborg	multid.se
Nagarro Software	BioIT	Kista	nagarro.com
Proxedra	BioIT	Tyresö	proxedra.com
Qlucore	BioIT	Lund	qlucore.com
Software Point AB	BioIT	Danderyd	softwarepoint.com
Starlims Nordic	BioIT	Danderyd	starlims.com
Stratiteq Sweden AB	BioIT	Malmö	stratiteq.com
The MathWorks	BioIT	Kista	mathworks.com
Viedoc Technologies AB	BioIT	Uppsala	viedoc.com

Company Name	Category	City	Website
APL (Apotek Produktion & Laboratorier AB)	CMOs	Kungens Kurva	apl.se
Bioglan AB	CMOs	Malmö	bioglan.se
Cobra Biologics	CMOs	Matfors	cobrabio.com
Galenica AB	CMOs	Malmö	galenica.se
Kemwell AB	CMOs	Uppsala	kemwellbiopharma.com
Medicago AB	CMOs	Uppsala	medicago.se
PCI Pharma Services	CMOs	Berlin	pci.com
Pfizer Health AB, Site Strängnäs	CMOs	Strängnäs	pfizer.se
QPharma AB	CMOs	Malmö	qpharma.se
Recipharm AB	CMOs	Jordbro	recipharm.com
Zelmic AB	CMOs	Lund	zelmic.se

A+ SCIENCE AB

Earn Trust - Make Difference

A+ Science is a Contract Research Organisation (CRO) run by its employees. We provide services in clinical trials for pharmaceuticals (phase I-IV) and medical devices. For more than two decades we have been performing clinical trials for small, mid-size and big pharmaceutical, biotech and medical device companies. We also offer broad expertise in pharmacovigilance (PV) services both during clinical trials and after marketing authorization, such as EU/UK QPPV, signal management and PV audits. We also provide Medical Information Contact Center services in the Nordic Countries. We offer customised, flexible and cost-efficient solutions to our clients.

” *Our vision is to earn trust and make difference.*

Eva Fredriksson, CEO



WEB www.a-plusscience.com
ADDRESS Luntmakargatan 22,
 111 37 Stockholm, Sweden
PHONE +46 (0) 73 67 44 122
E-MAIL info@a-plusscience.com
REVENUE 15 MSEK
FOUNDED 1997
PUBLIC COMPANY Public but
 not listed
CHAIRMAN Mikael Nordenstjerna

GALENICA

Your partner in pharmaceutical development

Galenica is a Swedish privately owned pharmaceutical company divided into three business units, contract development (CRO), contract manufacturing (CMO) and development of own pharmaceutical dermal products (PHARMA).

The CRO unit supports and guides our partners in their pharmaceutical development programs. We have expertise in pharmaceutical and analytical development as well as in production of clinical trial material for phase I up to phase III. In the CMO unit Galenica manufactures niched products for our customers to bring to the market. The PHARMA unit develops and launches Galenica's own pharmaceutical products to the market, utilizing our state-of-the-art expertise in drug formulation.

” *We are looking forward to a successful and expansive 2023.*

Ronnie Wallin, CEO



WEB www.galenica.se
ADDRESS Medeon Science Park
 Per Albin Hanssons väg 41
 205 12 Malmö, Sweden
PHONE +46 (0)40 32 10 95
E-MAIL info@galenica.se
REVENUE 155 MSEK
EMPLOYEES 70
FOUNDED 1999
PUBLIC COMPANY Private

SCANDINAVIAN CRO AB

Enabling Future Health

Scandinavian CRO, SCRO, performs complete studies or parts of projects within the field of clinical studies. Both within Pharma and MedTech. We are a full-service contract research organisation (CRO) that helps manage trial aspects such as feasibility studies, study design, medical writing, site selection, submission to authorities and ethics committees, monitoring, site management and pharmacovigilance, as well as study documentation, data management, statistics, and good clinical practice (GCP) training to ensure clinical studies comply with national and international regulations.

” *With passionate employees that truly enjoy what we do, Scandinavian CRO's vision is to support pharma and medtech companies, as well as academia, by helping them to translate their clinical research into health solutions that enable better future health solutions.*

Ulrika Hammarström Lüllmaa, CEO and founder



WEB www.scro.se
ADDRESS Skolgatan 8, Box 150 27,
 750 15 Uppsala, Sweden
PHONE +46 (0) 18 100 550
E-MAIL info@scro.se
REVENUE 42 MSEK
EMPLOYEES 30
FOUNDED 2007
CHAIRMAN Ulf Boberg
PRINCIPAL OWNERS
 Ulrika Hammarström Lüllmaa

SINO BIOLOGICAL EUROPE GMBH

Global Leader in Recombinant Technology

Sino Biological is dedicated to providing the scientific community with high-quality recombinant protein and antibody reagents to promote life science research and drug discovery.

With the largest validated recombinant protein bank (6,500+), a range of antigens are covered, including viral proteins, cytokines & growth factors, immune checkpoints, antigens for CAR-T cell therapy, biomarker proteins, as well as a collection of high-quality antibodies. Based on our rich experience and expertise, several robust recombinant protein expression platforms and antibody discovery methods have been established for customized contract research projects.

Sino Biological Europe GmbH, located in Frankfurt with a local sales and service team as well as a protein inventory, provides its European customers with high-quality products and services with competitive lead times.

” To advance life science and improve human health through the provision of superior quality research reagents and CRO services.

Bin Hu, Director of Sales and Marketing



WEB www.sinobiological.com

ADDRESS Düsseldorf Str. 40 65760 Eschborn, Germany

PHONE +49 (0)6196 9678656

E-MAIL order_eu@sinobiologicaleu.com

EMPLOYEES 910+ global

PUBLIC COMPANY Yes, SZSE

TATAA BIOCENTER

Your CRO for molecular analysis

Recently recognized as one of the fastest growing tech companies in Sweden, TATAA Bio-center is a leading provider of molecular analysis services, training courses, and high-quality reagents. With ISO 17025 accreditation and Good Laboratory and Clinical Practices (GLP/GCP), TATAA is perfectly positioned to support both the industry and academia with multiomics measurements. TATAA are experts in PCR, NGS and proteomics, helping to advance drug development, research and clinical trials. Our expertise is based on over two decades of experience and is supported by state-of-the-art sample management, automated workflows, and a digital laboratory ecosystem (LIMS, ELN).

” We take pride in delivering rapid, robust and reproducible results that are submission-ready.

Mikael Kubista, CEO



WEB www.tataa.com

ADDRESS Sofierogatan 3A, 412 51 Göteborg

PHONE +46 31 761 57 00

E-MAIL info@tataa.com

REVENUE 100 MSEK

EMPLOYEES 50+

FOUNDED 2001

PUBLIC COMPANY No

ZELMIC AB

The CRO/CDMO specialists in topical pharmaceuticals

Zelmic, established in 2002, is a renowned contract research and development organization (CRO) specializing in the development of topical drugs and patented formulations. With a focus on customer satisfaction, the company has expanded its services to include clinical GMP manufacture of non-sterile products. Zelmic offers comprehensive services in topical formulation development for a range of small molecules, peptides, and proteins. The capacity encompasses complex formulation, pre-formulation, bioequivalent, GMP analysis, validation, and stability studies that are compliant with ICH guidelines. In addition, Zelmic is equipped to perform in vitro performance testing, including in-vitro release testing (IVRT) and in-vitro permeation testing (IVPT) on skin, nails, and mucous membranes, following draft EMA guidance.

” Topical is all we do. Period.

David Sagna, CEO



WEB www.zelmic.se

ADDRESS Sankt Lars väg 45 SE-222 70 Lund, Sweden

PHONE 46 46 16 12 40

E-MAIL david.sagna@zelmic.se or info@zelmic.se

FOUNDED 2002

PUBLIC COMPANY No

CHAIRMAN Jan Hellqvist

Company Name	Category	City	Website
A+ Science AB	CROs	Stockholm	a-plusscience.com
Adlego Biomedical AB	CROs	Uppsala	adlego.se
Aleris Medilab	CROs	Täby	alerisdiagnostics.se
ALS Odense	CROs	Odense	dblab.se
Arandi Development AB	CROs	Stockholm	arandi.se
Bioperm AB	CROs	Lund	bioperm.se
BioVet AB	CROs	Sollentuna	biovet.se
Bragee Medect Clinical Trials	CROs	Stockholm	bragee.se
Ceffort AB	CROs	Lund	ceffort.com
Ceffort ControlSep AB	CROs	Lund	ceffort-controlsep.com
ClinTec International Ltd.	CROs	Göteborg	clintec.com
Consulting AB	CROs	Malmö	jcdc.se
CR Competence AB	CROs	Lund	colloidalresource.se
CTC Clinical Trial Consultants AB	CROs	Uppsala	ctc-ab.se
EminTech	CROs	Lund	emintech.com
Galenica AB	CROs	Malmö	galenica.se
Harrison Clinical Research Sweden AB	CROs	Sollentuna	harrisonclinical.com
Herac AB	CROs	Huskvarna	herac.se
Hermelinen Forskning	CROs	Luleå	hermelinen.se
INC Research Sweden AB	CROs	Uppsala	incresearch.com
IRW Consulting AB	CROs	Danderyd	irwcro.com
Karolinska Trial Alliance	CROs	Stockholm	karolinskatrialliance.se
KCR	CROs	Täby	kccro.com
KeytoLead AB	CROs	Södertälje	keytolead.se
Ladulaas Clinical Trials	CROs	Boras/Gothenburg	ladulaaskliniken.se
Larix Sweden AB	CROs	Lund	larixcro.com
Late Phase Solutions Europe AB	CROs	Täby	latephasesolutions.com
LINK Medical Research	CROs	Kista	linkmedical.no
Medibiome AB	CROs	Mölnadal	medibiome.com
Medpace Sweden AB	CROs	Stockholm	medpace.com
MicroMorph AB	CROs	Lund	micromorph.se
Mikro Kemi AB	CROs	Uppsala	mikrokemi.se
MVIC AB	CROs	Malmö	mvic.se
Nordic Health Economics	CROs	Göteborg	nordichealtheconomics.se
Nordic Regulatory Consultants	CROs	Vattholma	linkedin.com/in/ulfellerfelt
NordicBiocube	CROs	Lund	nordicbiocube.com
NORMA AB	CROs	Solna	norma-cro.com
Novandi Chemistry AB	CROs	Södertälje	novandi.se
OncoTargeting AB	CROs	Uppsala	oncotargeting.com
PCG Clinical Services AB	CROs	Uppsala	pharmaconsultinggroup.com
Pelago Bioscience AB	CROs	Stockholm	pelagobio.com
Pharm Assist Sweden AB	CROs	Uppsala	pharmassist.se
PharmaControl MQL AB	CROs	Uppsala	pharmacontrol.se
PPD Scandinavia AB	CROs	Stockholm	ppdi.com
PRA Health Sciences	CROs	Lund	prahs.com
Prionova	CROs	Helsingborg	prionova.com
Pronexus Analytical AB	CROs	Solna	pronexus.se
Quintiles AB	CROs	Uppsala	quintiles.com
Redoxis AB	CROs	Göteborg	redoxis.com

Company Name	Category	City	Website
RegSmart Life Science AB	CROs	Uppsala	regsmart.se
Scandinavian CRO AB	CROs	Uppsala	scro.se
Scandinavian Outcomes AB	CROs	Stockholm	scandinavianoutcomes.com
Sino Biological Europe GmbH	CROs	Frankfurt	sinobiological.com
SOLVE Research & Consultancy	CROs	Lund	solveresearch.com
Statisticon AB	CROs	Uppsala	statisticon.se
Statistikkonsulterna	CROs	Göteborg	statistikkonsulterna.se
Syntagon AB	CROs	Södertälje	syntagon.com
TATAA Biocenter	CROs	Göteborg	tataa.com
TFS International AB	CROs	Lund	tfscro.com
Truly Translational Sweden AB	CROs	Lund	trulytranslational.com
UCR – Uppsala Clinical Research Center	CROs	Uppsala	ucr.uu.se
Vironova	CROs	Stockholm	vironova.com
Vironova Biosafety AB	CROs	Stockholm	vironovabiosafety.com
Zelmic AB	CROs	Lund	zelmic.se

Native Advertisement

– sponsored articles on the web



Note!

- ✓ The sponsored text should be relevant to the target group and add a value for the reader.
- ✓ Do not mention your own brand too many times – it reduces credibility.
- ✓ Case and customer interviews are used successfully in native articles.
- ✓ Texts that stay too long on the website become dead surface and is not read.

Why Native

- ✓ **Native articles are published in an editorial environment**
They fit into the context and engages readers to access the content. The native article is easily shared on social media to the target group.
- ✓ **More space to describe products and services**
than traditional banners can achieve.
- ✓ **Native give readers a good ad experience**
Native advertising is sponsored text on the web that is marked "sponsored" as it appears on website. The content is designed as if it's a natural part of the platform.

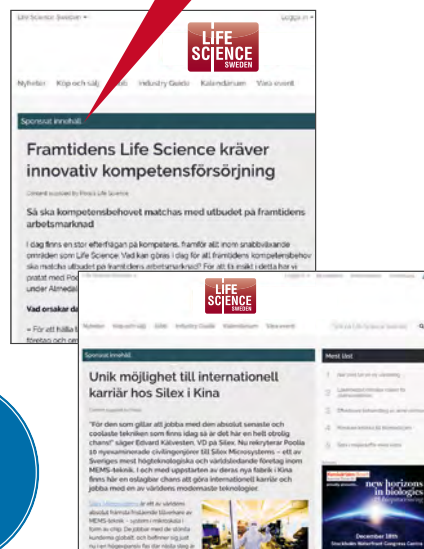
Price SEK 34.000 for native-article one week on lifesciencesweden.se (up to 50.000 unique page views/ week) + in one of our newsletters (16.200 subscribers)

The price includes telephone interview by writer.

Produce Native articles

- ✓ You provide us with up to 2 of your images (at least 700x310 pixels).
- ✓ You choose if you will send us your own text (2.000 signs including spaces) or book a telephone interview with one of our experts in native communication.

Native advertising marked as "Sponsored"



For more information about native articles/advertising and booking contact
Maria Eriksson | maria.eriksson@nordiskemedier.se | +46 (0)70 874 18 34



INTELLECTUAL PROPERTY

Company Name	Category	City	Website
Advokatfirman Glimstedt	Intellectual Property	Lund	glimstedt.se
Advokatfirman Lindahl	Intellectual Property	Stockholm	lindahl.se
Aros Patent AB	Intellectual Property	Uppsala	arospatent.com
Awapatent AB	Intellectual Property	Malmö	awapatent.com
Bergensträhle & Partners AB	Intellectual Property	Stockholm	bergenstrahle.se
Bird & Bird Advokatbyrå	Intellectual Property	Stockholm	twobirds.com
Bjerkéns patentbyrå KB	Intellectual Property	Stockholm	bjerken.se
Brann AB	Intellectual Property	Stockholm	brann.se
Groth & Co	Intellectual Property	Stockholm	groth.eu
Gärde Wessler Advokatbyrå	Intellectual Property	Stockholm	garde.se
HØIBERG	Intellectual Property	Copenhagen K	hoiberg.com
Mannheimer Swartling Advokatbyrå	Intellectual Property	Stockholm	mannheimerswartling.se
Navia Law	Intellectual Property	Uppsala	navialaw.se
Novitas Patent AB	Intellectual Property	Stockholm	novitaspatent.com
OvaCell AB	Intellectual Property	Stockholm	ovacell.com
Petersens, Law firm af	Intellectual Property	Stockholm	afpetersens.se
Pierce Atwood LLP	Intellectual Property	Stockholm	pierceatwood.com
PRV Patent- och registreringsverket	Intellectual Property	Stockholm	prv.se
Sandart & Partners Advokatbyrå KB	Intellectual Property	Stockholm	sandart.se
Setterwalls Advokatbyrå i Stockholm AB	Intellectual Property	Stockholm	setterwalls.se
Ström & Gulliksson AB	Intellectual Property	Malmö	sg.se
Swea IP Law AB	Intellectual Property	Södertälje	swea-ip-law.se
Synergion AB - Göteborg	Intellectual Property	Göteborg	synergion.se
Synergion AB - Stockholm	Intellectual Property	Stockholm	synergion.se
Valea AB	Intellectual Property	Göteborg	valea.se
Zacco	Intellectual Property	Stockholm	zacco.co



SUPPLIERS (DISTRIBUTORS)

OPTIMIZE COURIER (SWEDEN) AB

Worldwide time & temperature specialist

Optimize Courier is a global specialty and GDP compliant courier company dedicated to the worldwide coordination & transportation of biological, pharmaceutical, time critical and cold chain logistics. Operating 24 hours a day, 7 days a week with decades of experience behind us, we promise to go the extra mile every day to ensure you receive the highest level of service and value with each shipment you entrust to us.

” We promise to go the extra mile every day to ensure you receive the highest level of service and value with each shipment you entrust to us.

Jan Karlsson



optimize courier

ADDRESS Box 108, Maskingatan 17c, Arlanda Stad, 190 46 Stockholm-Arlanda
TEL: 08-594 501 10

E-MAIL ops@optimizecourier.se

REVENUE N/A

EMPLOYEES 4

FOUNDED 2007

PUBLIC COMPANY No

CHAIRMAN Jan Karlsson

PRINCIPAL OWNER Jan Karlsson

SHIMADZU

The full range of analytical instrumentation solutions

Shimadzu, one of the world leaders in analytical instrumentation, has recently opened its own branch office in Sweden. The office hosts administration space as well as a demonstration lab and seminar rooms. In the demo lab, latest solutions and products will be highlighted. In this environment, both existing and potential customers can get first impressions of the systems regarding size and footprint. They can experience the systems running and test them in operation. The office markets Shimadzu's full range of analytical instrumentation solutions covering chromatography, mass spectrometry, TOC (sum parameter) and spectroscopy. Depending on the analytical needs, Shimadzu offers standard or customized solutions to support individual tasks in routine applications and method development challenges.

” With our own branch office, we intend to fully serve the needs of Swedish companies and industries.

Lage Thaning, Managing Director



SHIMADZU
Excellence in Science

WEB www.shimadzu.se

ADDRESS Shimadzu Filial Sverige
Finlandsgatan 40, 164 74 Kista, Sweden

PHONE +46 (0)8-171770

E-MAIL info@shimadzu.se

REVENUE n/a

EMPLOYEES 15

FOUNDED 2019

PUBLIC COMPANY No

MANAGING DIRECTOR

Lage Thaning

Company Name

Category

City

Website

AddLife AB	Suppliers (Distributors)	Stockholm	add.life
ADDvise Lab Solutions AB	Suppliers (Distributors)	Bromma	addvise.se
ADDvise Tillquist AB	Suppliers (Distributors)	Bromma	tillquist.se
A-Filter AB	Suppliers (Distributors)	Västra Frölunda	a-filter.se
AgnTho's AB	Suppliers (Distributors)	Lidingö	agnthos.se
AH Diagnostics AB	Suppliers (Distributors)	Solna	ahdiagnostics.se
Beckman Coulter AB	Suppliers (Distributors)	Bromma	beckman.com
BergmanLabora AB	Suppliers (Distributors)	Danderyd	bergmanlabora.se
BioNordika Sweden AB	Suppliers (Distributors)	Stockholm	bionordika.se
Biotech-IgG A/S	Suppliers (Distributors)	København Ø	biotech-igg.com
Biox AB	Suppliers (Distributors)	Göteborg	bioxab.se
Brookhaven Instruments AB	Suppliers (Distributors)	Älvsjö	brookhaven.se

SUPPLIERS (DISTRIBUTORS)

Company Name	Category	City	Website
Bruker AXS Nordic AB	Suppliers (Distributors)	Solna	bruker-axs.se
Bruker Daltonics Scandinavia AB	Suppliers (Distributors)	Solna	bruker.se
Carl Zeiss AB	Suppliers (Distributors)	Stockholm	zeiss.se
Chemical Instruments AB	Suppliers (Distributors)	Sollentuna	ciab.se
Colly Flowtech AB	Suppliers (Distributors)	Kista	colly.se
Crelab Instruments AB	Suppliers (Distributors)	Billdal	crelab.se
Fisher Scientific	Suppliers (Distributors)	Västra Frölunda	thermofisher.com
Gammadata Instrument AB	Suppliers (Distributors)	Uppsala	gammadatainstrument.se
Genano Luftreningsteknik	Suppliers (Distributors)	Landskrona	genano.se
HAB Nicolai Johannsen	Suppliers (Distributors)	Lidingö	habnj.se
Hettich Labinstrument AB	Suppliers (Distributors)	Sollentuna	hettichlabinstrument.se
Kem-En-Tec Nordic	Suppliers (Distributors)	Uppsala	kem-en-tec-nordic.com
Kompauto Nordic AB	Suppliers (Distributors)	Ludvika	kompauto.com
Koalent AB	Suppliers (Distributors)	Västra Frölunda	koalent.se
L.A.B. Sweden AB	Suppliers (Distributors)	Farsta	lab.se
Labex Instrument AB	Suppliers (Distributors)	Helsingborg	labexinstrument.com
Labinett AB	Suppliers (Distributors)	Göteborg	labinettlab.se
Labinova AB	Suppliers (Distributors)	Upplands Väsby	labinova.se
LabRum AB	Suppliers (Distributors)	Solna	labrum.se
LabRum Klimat AB	Suppliers (Distributors)	Solna / Stockholm	labrum.se
LabTeamet - Labteam Scandinavia AB	Suppliers (Distributors)	Helsingborg	labteamet.com
LabVision AB	Suppliers (Distributors)	Värmdö	labvision.se
LECO Corporation Svenska AB	Suppliers (Distributors)	Upplands Väsby	leco-europe.com
LGC Standards AB	Suppliers (Distributors)	Borås	lgcpromochem.com
MediQip AB	Suppliers (Distributors)	Huddinge	mediqip.se
Metix AB	Suppliers (Distributors)	Alingsås	metix.se
Miclev AB	Suppliers (Distributors)	Limhamn/Malmö	miclev.se
Milmedtek AB	Suppliers (Distributors)	Nättraby	milmedtek.se
Molek AB	Suppliers (Distributors)	Årsta	molek.se
Ninolab AB	Suppliers (Distributors)	Upplands Väsby	ninolab.se
Noax Lab AB	Suppliers (Distributors)	Kungsängen	noaxlab.se
Nordic Biolabs AB	Suppliers (Distributors)	Täby	nordicbiolabs.se
Nordic BioSite AB	Suppliers (Distributors)	Täby	nordicbiosite.com
Nordic Diagnostica AB	Suppliers (Distributors)	Billdal	nordicdiagnostica.com
Nordic Pack AB	Suppliers (Distributors)	Nykvarn	nordicpack.com
Novakemi AB	Suppliers (Distributors)	Handen	novakemi.se
Oleinitec AB	Suppliers (Distributors)	Lidingö	oleinitec.se
Optimize Courier (Sweden) AB	Suppliers (Distributors)	Arlandastad	optimizecourier.com
Oxoid AB, Thermo Fisher Scientific	Suppliers (Distributors)	Malmö	thermofisher.com
Pharmapack Agenturer AB	Suppliers (Distributors)	Sollentuna	pharmapack.se
Saveen & Werner AB	Suppliers (Distributors)	Malmö	swab.se
Scandinavian Medical Service	Suppliers (Distributors)	Helsingborg	sms-gruppen.dk
Scantec Nordic AB	Suppliers (Distributors)	Partille	scantecnordic.se
Science Imaging Scandinavia AB	Suppliers (Distributors)	Nacka	scienceimaging.se

Company Name	Category	City	Website
Shimadzu	Suppliers (Distributors)	Kista	shimadzu.se
Skafta MedLab AB	Suppliers (Distributors)	Onsala	skafta.se
Skandinaviska Genetec AB	Suppliers (Distributors)	Västra Frölunda	genetec.se
Sorbent AB	Suppliers (Distributors)	Västra Frölunda	sorbent.se
Spectral Solutions AB	Suppliers (Distributors)	Lidingö	spectral.se
Teamator AB	Suppliers (Distributors)	Helsingborg	teamator.com
Techtum Lab AB	Suppliers (Distributors)	Umeå	techtum.se
Th. Geyer Sverige AB	Suppliers (Distributors)	Segeltorp	thgeyer.se
Thurne Teknik AB	Suppliers (Distributors)	Stockholm	thurne.se
Waters AB	Suppliers (Distributors)	Sollentuna	waters.com
Wirth emballage	Suppliers (Distributors)	Åkersberga	wirth.se
VWR International AB	Suppliers (Distributors)	Stockholm	se.vwr.com

SUPPLIERS (MANUFACTURERS)

Company Name	Category	City	Website
3H Biomedical AB	Suppliers (Manufactures)	Uppsala	3hbiomedical.com
AGA Gas AB	Suppliers (Manufactures)	Lidingö	aga.se
Agilent Technologies AB	Suppliers (Manufactures)	Kista	non.agilent.com
AgriSera AB	Suppliers (Manufactures)	Vännäs	agrisera.com
Alfa Laval	Suppliers (Manufactures)	Lund	alfalaval.com/biopharm
AlphaHelix Molecular Diagnostics AB	Suppliers (Manufactures)	Uppsala	alphahelix.com
Anton Paar Nordic AB	Suppliers (Manufactures)	Malmö	anton-paar.com
Atlas Antibodies AB	Suppliers (Manufactures)	Stockholm	atlasantibodies.com
Attana AB	Suppliers (Manufactures)	Stockholm	attana.com
BD Biosciences	Suppliers (Manufactures)	Stockholm	bdbeurope.com
Belach Bioteknik AB	Suppliers (Manufactures)	Skogås	belach.se
Bio-Rad Laboratories AB	Suppliers (Manufactures)	Sundbyberg	bio-rad.com
Bio-Works Sweden AB	Suppliers (Manufactures)	Uppsala	bio-works.com
BioLamina	Suppliers (Manufactures)	Sundbyberg	biolamina.com
BiolinScientific	Suppliers (Manufactures)	Västra Frölunda	biolinscientific.com
BioSafe AB	Suppliers (Manufactures)	Hallstahammar	biosafe.eu
Biotage AB	Suppliers (Manufactures)	Uppsala	biotage.com
Biotech AB	Suppliers (Manufactures)	Onsala	biotech.se
BioThema AB	Suppliers (Manufactures)	Handen	biothema.com
Birka BioStorage AB	Suppliers (Manufactures)	Lund	birkabiostorage.com
Bürkert-Contromatic AB	Suppliers (Manufactures)	Malmö	burkert.se
Cellectricon AB	Suppliers (Manufactures)	Göteborg	cellectricon.com
Christian Berner AB	Suppliers (Manufactures)	Mölnlycke	christianberner.com
CMA Microdialysis AB	Suppliers (Manufactures)	Kista	microdialysis.se
Cobolt AB	Suppliers (Manufactures)	Solna	cobolt.se
CyberGene AB	Suppliers (Manufactures)	Solna	cybergene.se
Cytvia	Suppliers (Manufactures)	Uppsala	cytiva.com
Deltatec Pharma	Suppliers (Manufactures)	Trollhättan	deltatec.se
DuPont Chemoswed	Suppliers (Manufactures)	Malmö	dupont.com
European Institute of Science AB	Suppliers (Manufactures)	Lund	euris.org
Fagerström Pharma Systems AB	Suppliers (Manufactures)	Helsingborg	fagerstrom.se
Fluicell AB	Suppliers (Manufactures)	Gothenburg	fluicell.com
Genovis AB	Suppliers (Manufactures)	Lund	genovis.com
Getinge AB	Suppliers (Manufactures)	Getinge	getinge.com
Gradientech AB	Suppliers (Manufactures)	Uppsala	gradientech.se
Gyros AB	Suppliers (Manufactures)	Uppsala	gyros.com
ICU Scandinavia AB	Suppliers (Manufactures)	Täby	icuscanadinavia.com
Implementa Hebe, AB	Suppliers (Manufactures)	Lund	implementa.se
Infogosoft	Suppliers (Manufactures)		infogosoft.com
Innovagen AB	Suppliers (Manufactures)	Lund	innovagen.se
Inovata AB	Suppliers (Manufactures)	Bromma	inovata.se
Krüger Akvapur AB	Suppliers (Manufactures)	Solna	kruger.se
KNF Neuberger GmbH	Suppliers (Manufactures)	Freiburg	knf.com
Lab Automation Nordic AB	Suppliers (Manufactures)	Nyköping	labautomation.nu
Lab on a Bead AB	Suppliers (Manufactures)	Uppsala	labonabead.se
LabRobot Products AB	Suppliers (Manufactures)	Stenungsund	labrobot.com
Legosan AB	Suppliers (Manufactures)	Kumla	legosan.se
Leica Microsystems AB	Suppliers (Manufactures)	Kista	leica-microsystems.com

SUPPLIERS (MANUFACTURERS)

Company Name	Category	City	Website
Mabtech AB	Suppliers (Manufactures)	Nacka Strand	mabtech.com
MacoPharma Nordic AB	Suppliers (Manufactures)	Helsingborg	macopharma.se
Magellan Instruments AB	Suppliers (Manufactures)	Stockholm	magellaninstruments.com
Malvern Instruments Nordic AB	Suppliers (Manufactures)	Uppsala	malvern.com
Masimo Sweden AB	Suppliers (Manufactures)	Danderyd	masimo.com
Mercodia AB	Suppliers (Manufactures)	Uppsala	mercodia.com
Mettler-Toledo AB	Suppliers (Manufactures)	Stockholm	mt.com
Mglas Scandinavia AB	Suppliers (Manufactures)	Sollentuna	mglas.se
Microbiotech/se AB	Suppliers (Manufactures)	Stockholm	microbiotech.se
Millipore AB	Suppliers (Manufactures)	Solna	millipore.com
Miltenyi Biotec Norden AB	Suppliers (Manufactures)	Lund	miltenyibiotec.com
MIP Technologies AB	Suppliers (Manufactures)	Lund	biotage.se
Nanoxis AB	Suppliers (Manufactures)	Göteborg	nanoxis.com
Nordiag AB	Suppliers (Manufactures)	Hägersten	nordiag.com
Novaferm AB	Suppliers (Manufactures)	Bunkeflostrand	novaferm.se
Novozymes Biopharma Sweden AB	Suppliers (Manufactures)	Lund	novozymes.com
Obducat AB	Suppliers (Manufactures)	Malmö	obducat.com
Octanorm Nordic AB	Suppliers (Manufactures)	Spånga	octanorm.se
Olink AB	Suppliers (Manufactures)	Uppsala	olink.com
Parker Hannifin AB	Suppliers (Manufactures)	Spånga	parker.com/lifesciences/rg
PartnerTech AB	Suppliers (Manufactures)	Malmö	partnertech.com
Percell Biolytica AB	Suppliers (Manufactures)	Åstorp	percell.se
PerkinElmer Sverige AB	Suppliers (Manufactures)	Upplands Väsby	perkinelmer.com
Picovitro AB	Suppliers (Manufactures)	Stockholm	picovitro.com
PlantVision AB	Suppliers (Manufactures)	Kista	plantvision.se
PolyPeptide Laboratories AB	Suppliers (Manufactures)	Limhamn	polypeptide.com
Promega Biotech AB	Suppliers (Manufactures)	Nacka	promega.com/se
Q-Med AB	Suppliers (Manufactures)	Uppsala	q-med.com
Qiagen AB	Suppliers (Manufactures)	Sollentuna	qiagen.com
Ridgeview Instruments AB	Suppliers (Manufactures)	Uppsala	ridgeviewinstruments.com
RSA Biomedical AB	Suppliers (Manufactures)	Umeå	rsabiomedical.se
Sarstedt AB	Suppliers (Manufactures)	Helsingborg	sarstedt.com
Scandinavian Gene Synthesis AB	Suppliers (Manufactures)	Köping	sgsdna.com
Sigma-Aldrich Sweden AB	Suppliers (Manufactures)	Stockholm	sigma-aldrich.com
SMC Pneumatics Sweden AB	Suppliers (Manufactures)	Huddinge	smc.nu
Stegia AB	Suppliers (Manufactures)	Västerås	stegia.se
Symcel Sverige AB	Suppliers (Manufactures)	Kista	symcel.se
Sympatec Nordic	Suppliers (Manufactures)	Vimmerby	sympatec.com
TdB Consultancy AB	Suppliers (Manufactures)	Uppsala	tdbcons.se
Tecan Nordic AB	Suppliers (Manufactures)	Mölnådal	tecan.com
Thermo Fisher Scientific	Suppliers (Manufactures)	Kungens Kurva	thermofisher.com
Trelleborg Sealing Solutions Sweden AB	Suppliers (Manufactures)	Jönköping	tss.trelleborg.com/se
Vaisala Oyj	Suppliers (Manufactures)	Upplands Väsby	vaisala.com
W-M Alitea AB	Suppliers (Manufactures)	Stockholm	watson-marlow.se
YO Proteins AB	Suppliers (Manufactures)	Huddinge	yoproteins.com

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3H Biomedical AB	Suppliers (Manufactures)	Uppsala	3hbiomedical.com
@hiveandfive	Business Devel/Service	Borås	hiveandfive.se
A+ Science AB	CROs	Stockholm	a-plusscience.com
A-Filter AB	Suppliers (Distributors)	Västra Frölunda	a-filter.se
A. Menarini Diagnostics	Medtech	Malmö	menarinidiagnostics.se
Abbott Scandinavia AB	Pharma	Solna	abbott.com
Abigo Medical AB	Pharma	Askim	abigo.com
AbSorber AB	Medtech	Stockholm	absorber.se
Accelerator Nordic AB	Business Devel/Service	Stockholm	acceleratorab.se
Acreo Swedish ICT AB	Biotech	Kista	acreo.se
Active Biotech AB	Biotech	Lund	activebiotech.com
Acure Pharma AB	Biotech	Uppsala	acurepharma.com
AD MediCal AB	Medtech	Göteborg	ad-medical.se
Adapt Localization Services	Business Devel/Service	Stockholm	adapt-localization.com
AddBIO AB	Medtech	Linköping Sweden	addbio.se
AddLife AB	Medtech	Stockholm	add.life
ADDvise Lab Solutions AB	Suppliers (Distributors)	Bromma	addvise.se
ADDvise Tillquist AB	Suppliers (Distributors)	Bromma	tillquist.se
Adenovir Pharma AB	Biotech	Helsingborg	adenovir.com
Adlego Biomedical AB	CROs	Uppsala	adlego.se
Advokatfirman Delphi	Business Devel/Service	Stockholm	delphi.se
Advokatfirman Glimstedt	Intellectual Property	Lund	glimstedt.se
Advokatfirman LexIT	Intellectual Property	Stockholm	lexitlaw.se
Advokatfirman Lindahl	Intellectual Property	Stockholm	lindahl.se
Aerocrine AB	Medtech	Solna	aerocrine.com
Affibody Holding AB	Biotech	Bromma	affibody.com
AGA Gas AB	Suppliers (Manufactures)	Lidingö	aga.se
Agilent Technologies AB	Suppliers (Manufactures)	Kista	non.agilent.com
AgnTho's AB	Suppliers (Distributors)	Lidingö	agnthos.se
AgriSera AB	Suppliers (Manufactures)	Vännäs	agrisera.com
AH Diagnostics AB	Suppliers (Distributors)	Solna	ahdiagnostics.se
Airsonett	Medtech	Ångelholm	airsonett.com
Aitellu Technologies AB	BioIT	Gothenburg	aitellu.com
Aktivis Science Work AB	Business Devel/Service	Huddinge	sciencework.nu
Albireo AB	Biotech	Göteborg	albireopharma.com
Aldenco AB	Business Devel/Service	Huddinge	aldenco.se
Alere AB	Medtech	Lidingö	alere.com
Aleris Medilab	CROs	Täby	alerisdiagnostics.se
Alfa Laval	Suppliers (Manufactures)	Lund	alfalaval.com/biopharm
Allenex AB	Medtech	Stockholm	allenex.se
Alligator Bioscience AB	Biotech	Lund	alligatorbioscience.com
Aloro Medical AB	Medtech	Solna	aloromedical.com
AlphaHelix Molecular Diagnostics AB	Suppliers (Manufactures)	Uppsala	alphahelix.com
ALS Odense	CROs	Odense	dblab.se
ALS Scandinavia AB	Business Devel/Service	Luleå	alsglobal.se
Alteco Medical AB	Medtech	Lund	altecomedical.com
Alumni AB	Business Devel/Service	Stockholm	alumni.se
AlzeCure	Biotech	Huddinge	alzecure.org
Amellnova AB	Medtech	Uppsala	amellnova.se
Amgen AB	Pharma	Solna	amgen.com

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AnaMar AB	Biotech	Göteborg	anamar.com
Aniara Corporation	Medtech	Katrineholm	aniara.com
Animech AB	Business Devel/Service	Uppsala	animech.com
Animech Technologies	Business Devel/Service	Uppsala	animechtechnologies.com
AnoxKaldnes Global AB	Business Devel/Service	Lund	anoxkaldnes.com
Antaros Medical AB	Business Devel/Service	Mölnådal	antarosmedical.com
Anton Paar Nordic AB	Suppliers (Manufactures)	Malmö	anton-paar.com
APL - Apotek Produktion & Laboratorier AB	CMOs	Kungens Kurva, Stockholm	apl.se
Aprea AB	Biotech	Solna	aprea.com
Aprovix AB	Medtech	Uppsala	aprovix.se
Arandi Development AB	CROs	Stockholm	arandi.se
AroCell AB	Medtech	Uppsala	arocell.com
Aros Patent AB	Intellectual Property	Uppsala	arospatent.com
Arthur D. Little AB	Business Devel/Service	Stockholm	adlittle.com
Asarina Pharma AB	Biotech	Solna	asarinapharma.com
Ashfield Nordic AB (formerly known as Pharmexx Nordic AB)	Business Devel/Service	Stockholm	ashfieldhealthcare.com
Aspira Medical AB	Medtech	Borlänge	aspira.se
AssuransSelector AB	Business Devel/Service	Helsingborg	assuransselector.se
AstaReal AB	Biotech	Gustavsberg	astareal.se
AstraZeneca AB	Pharma	Södertälje	astrazeneca.se
Athera Biotechnologies AB (publ)	Biotech	Solna	athera.se
Atlas Antibodies AB	Suppliers (Manufactures)	Stockholm	atlasantibodies.com
Attana AB	Suppliers (Manufactures)	Stockholm	attana.com
Aurena Laboratories AB	Biotech	Karlstad	aurenalabs.com
Awapatent AB	Intellectual Property	Malmö	awapatent.com
Axcentua Pharmaceuticals AB	Biotech	Huddinge	axcentua.com
Bactiguard	Medtech	Tullinge	bactiguard.com
B. Braun Medical AB	Medtech	Danderyd	bbraun.com
Baxter Medical AB - BioScience Division	Medtech	Kista	baxter.se
BD Biosciences	Suppliers (Manufactures)	Stockholm	bdbeurope.com
Beactica AB	Biotech	Uppsala	beactica.com
Beckman Coulter AB	Suppliers (Distributors)	Bromma	beckman.com
Belach Bioteknik AB	Suppliers (Manufactures)	Skogås	belach.se
Berendsen Textil Service AB	Business Devel/Service	Nyköping	berendsen.se
Bergenstråhle & Partners AB	Intellectual Property	Stockholm	bergenstrahle.se
BergmanLabora AB	Suppliers (Distributors)	Danderyd	bergmanlabora.se
Betagenon AB	Biotech	Umeå	betagenon.com
Binab Bio-Innovation AB	Biotech	Helsingborg	binab.se
Bio-Rad Laboratories AB	Suppliers (Manufactures)	Sundbyberg	bio-rad.com
Bio-Works Sweden AB	Suppliers (Manufactures)	Uppsala	bio-works.com
BioAgri AB	Biotech	Uppsala	bioagri.se
BioArctic Neuroscience AB	Biotech	Stockholm	bioarctic.se
Biobact AB	Biotech	Luleå	biobact.se
BioChromix AB	Medtech	Stockholm	biochromix.com
BioChromix Pharma AB	Biotech	Stockholm	swedishlifesciences.se/x
BioGaia AB	Biotech	Stockholm	biogaia.se
BiogenIdex Sweden AB	Biotech	Upplands Väsby	biogenidex.com
Bioglan AB	CMOs	Malmö	bioglan.se

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Biognos AB	Biotech	Göteborg	biognos.com
BioInvent International AB	Biotech	Lund	bioinvent.com
BioLamina	Suppliers (Manufactures)	Sundbyberg	biolamina.com
BiolinScientific	Suppliers (Manufactures)	Västra Frölunda	biolinscientific.com
BioMedLit	Business Devel/Service	Järfälla	biomedlit.com
BioMérieux Sweden AB	Medtech	Askim	biomerieux.com
Bionema AB	Biotech	Umeå	mostrom.se
BioNordika Sweden AB	Suppliers (Distributors)	Stockholm	bionordika.se
Bioperm AB	CROs	Lund	bioperm.se
BioPharmaLinx AB	Business Devel/Service	Bromma	biopharmalinx.se
BioReach AB	Business Devel/Service	Uppsala	bioreach.se
BioSafe AB	Suppliers (Manufactures)	Hallstahammar	biosafe.eu
Biotage AB	Suppliers (Manufactures)	Uppsala	biotage.com
Biotech AB	Suppliers (Manufactures)	Onsala	biotech.se
Biotech-IgG A/S	Suppliers (Distributors)	København Ø	biotech-igg.com
Biotera AB	Biotech	Lindome	biotera.se
BioThema AB	Suppliers (Manufactures)	Handen	biothema.com
Biovation Park	Biotech	Södertälje	biovationpark.com
Bioventia AB	Business Devel/Service	Uppsala	bioventia.com
BioVet AB	CROs	Sollentuna	biovet.se
Biovica AB	Medtech	Uppsala	biovica.com
Biox AB	Suppliers (Distributors)	Göteborg	bioxab.se
BiQ Pharma AB	Business Devel/Service	Södertälje	biqpharma.com
Bird & Bird Advokatbyrå	Intellectual Property	Stockholm	twobirds.com
Birka BioStorage AB	Suppliers (Manufactures)	Lund	birkabiostorage.com
Bjerkéns patentbyrå KB	Intellectual Property	Stockholm	bjerken.se
Bohus BioTech AB	Medtech	Strömstad	bohusbiotech.com
Bondi Executive Search	Business Devel/Service	Stockholm	bondi.se
Bone Support AB	Medtech	Lund	bonesupport.com
Boule Diagnostics AB	Medtech	Stockholm	boule.se
Bragee Medect Clinical Trials	CROs	Stockholm	bragee.se
Brann AB	Intellectual Property	Stockholm	brann.se
Bristol Myers Squibb	Pharma	Stockholm	bms.com
Brookhaven Instruments AB	Suppliers (Distributors)	Älvsjö	brookhaven.se
Bruker AXS Nordic AB	Suppliers (Distributors)	Solna	bruker-axs.se
Bruker Daltonics Scandinavia AB	Suppliers (Distributors)	Solna	bruker.se
Bruun & Maté AB	Business Devel/Service	Malmö	bruunmate.com
Bürkert-Contromatic AB	Suppliers (Manufactures)	Malmö	burkert.se
Business Region Göteborg-			
FDI-Life Science	Business Devel/Service	Göteborg	businessregiongoteborg.com
Bytewise AB	BioIT	Västerås	bytewise.com
Cambio	Medtech	Stockholm	cambio.se
Cambrex Karlskoga AB	Biotech	Karlskoga	cambrex.com/pharma
Camurus AB	Biotech	Lund	camurus.com
Capish	BioIT	Malmö	capishknowledge.com
Capra Science Antibodies AB	Biotech	Ängelholm	caprascience.com
Cardell Consulting AB	Business Devel/Service	Sollentuna	cardellconsulting.com
Carl Zeiss AB	Suppliers (Distributors)	Stockholm	zeiss.se
Carmeda AB	Medtech	Upplands Väsby	carmeda.com
Cavidi AB	Medtech	Uppsala	cavidi.se

Company Name	Category	City	Website
Cebix AB	Biotech	Solna	cebix.com
CEFFORT AB	CROs	Lund	ceffort.com
Ceffort ControlSep AB	CROs	Lund	ceffort-controlsep.com
CeLac Sweden AB	Biotech	Lund	clab.se
CellaVision AB	Medtech	Lund	cellavision.se
Cellectricon AB	Suppliers (Manufactures)	Göteborg	cellectricon.com
Cellevate AB	Biotech	Lund	cellevate.com
Cellink AB	Biotech	Göteborg	cellink.com
Cellwell	Medtech	Åkersberga	cellwell.se
Cenova AB Innovation & Production	Medtech	Mjölby	cenova.se
Cepheid AB	Medtech	Bromma	affigene.com
Cerner	Medtech	Stockholm	cerner.com
Cewatech AB	Medtech	Göteborg	cewatech.se
Chemical Instruments AB	Suppliers (Distributors)	Sollentuna	ciab.se
Chemilia AB	Biotech	Huddinge	chemilia.com
Chemnotia AB	Business Devel/Service	Bromma	chemnotia.com
Christian Berner AB	Suppliers (Manufactures)	Mölnlycke	christianberner.com
ChronTech Pharma AB		Huddinge	chrontech.se
Chubb Insurance Company of Europe S.A.	Business Devel/Service	Stockholm	chubb.com/international/se
CITEC	Business Devel/Service	Karlstad	citec.com
Clean Room Control AB	Business Devel/Service	Uppsala	cr-control.se
Clinical Gene Networks	BiolT	Stockholm	clinicalgenenetworks.com
ClinStorage AB	Business Devel/Service	Solna, Sweden	clinstorage.se
ClinTec International Ltd.	CROs	Göteborg	clintec.com
CMA Microdialysis AB	Suppliers (Manufactures)	Kista	microdialysis.se
CMC Contrast AB	Biotech	Malmö	cmcontrast.com
Cobolt AB	Suppliers (Manufactures)	Solna	cobolt.se
Cobra Biologics	CMOs	Matfors	cobrabio.com
Colly Flowtech AB	Suppliers (Distributors)	Kista	colly.se
Coloplast A/S Humlebaek	Medtech	Danmark	coloplast.se
Comair Professor Hans Wiksell AB	Medtech	Stockholm	comair.se
Compass Rekrytering & Utveckling AB	Business Devel/Service	Stockholm	compass.se
Compumine AB	BiolT	Uppsala	compumine.com
Comsol AB	BiolT	Stockholm	comsol.com
Conlega Biobusiness Development and Management HB	Business Devel/Service	Uppsala	conlega.com
Contur Software AB	BiolT	Stockholm	contur.com
Copenhagen Bio Science Park	Business Devel/Service	Copenhagen N	cobis.dk
Corline Systems AB	Medtech	Uppsala	corline.com
CR Competence AB	CROs	Lund	colloidalresource.se
CR Development	Medtech	Lund	colloidalresource.se
Crelab Instruments AB	Suppliers (Distributors)	Billdal	crelab.se
CropTailor AB	Biotech	Göteborg	croptailor.com
Crucell Sweden AB	Biotech	Stockholm	crucell.se
CTC Clinical Trial Consultants AB	CROs	Uppsala	ctc-ab.se
Cubist IT AB	Medtech	Stockholm	cubist.eu
CyberGene AB	Suppliers (Manufactures)	Solna	cybergene.se
Cytiva	Suppliers (Manufactures)	Uppsala	cytiva.com
Damn Good Agency	Business Devel/Service	Stockholm	dga.se

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DanPET	Biotech	Malmö	danpet.eu
Deltatec Pharma	Suppliers (Manufactures)	Trollhättan	deltatec.se
Demetech AB	Medtech	Täby	demetech.com
Devex Mekatronik AB	Business Devel/Service	Skarpnäck, Stockholm	devexmekatronik.se
Devex ProPart AB	Business Devel/Service	Skarpnäck, Stockholm	devex.se
Devyser AB	Medtech	Stockholm	devyser.com
Dfind Science & Engineering AB	Business Devel/Service	Stockholm	dfind.se/science-engineering
DHL Express Nordic	Business Devel/Service	Stockholm	dhl.com
Diamyd Diagnostics AB	Medtech	Stockholm	diamyd.com
Diamyd Medical AB	Biotech	Stockholm	diamyd.se
Diamyd Therapeutics AB	Biotech	Stockholm	diamyd.com
DiaSorin AB	Medtech	Sundbyberg	diasorin.com
Dilafor AB	Biotech	Solna	dilafor.com
Dilaforette AB	Biotech	Solna	dilaforette.se
Dinamediciner.se	Pharma	Stockholm	dinamediciner.se
Docs International	Business Devel/Service	Solna	docs-int.se
Doxa AB	Medtech	Uppsala	doxa.se
DuPont Chemoswed	Suppliers (Manufactures)	Malmö	dupont.com
Dynamic Code AB	Biotech	Linköping	dynamiccode.se
Edsman Medical Writing	Business Devel/Service	Stockholm	edmedica.se
Elekta	Medtech	Stockholm	elekta.com
Elpro Nordic ApS	Business Devel/Service	Hørsholm	elpro.com
EminTech	CROs	Lund	emintech.com
Encecor AB	Business Devel/Service	Uppsala	encecor.com
Entomed AB	Medtech	Malmö	entomed.se
Epsilon AB	Business Devel/Service	Malmö	epsilon.nu
Eribis Pharmaceuticals AB	Biotech	Uppsala	eribispharma.se
Ernst & Young AB	Business Devel/Service	Stockholm	se.ey.com
Etteplan	Business Devel/Service	Västerås	protang.se
Etteplan Sweden AB	Business Devel/Service	Halmstad	etteplan.com
Eureda	Business Devel/Service	Uppsala	eureda.com
Euro-Diagnostica AB	Medtech	Malmö	eurodiagnostica.se
Eurocine Vaccines AB	Biotech	Solna	eurocine.se
European Institute of Science AB	Suppliers (Manufactures)	Lund	euris.org
Exova Metech AB	Business Devel/Service	Linköping	exovametech.se
Extero AB	Business Devel/Service	Jönköping	extero.se
Fagerström Pharma Systems AB	Suppliers (Manufactures)	Helsingborg	fagerstrom.se
FindFactPharma AB	Business Devel/Service	Mariefred	findfactpharma.se
Finess Hygiene AB	Medtech	Kisa	finesshygiene.com
Fisher Scientific	Suppliers (Distributors)	Västra Frölunda	thermofisher.com
Fluicell AB	Suppliers (Manufactures)	Gothenburg	fluicell.com
Formpipe Software AB	BioIT	Stockholm	formpipe.com
ForValue AB	Business Devel/Service	Göteborg	forvalue.se
Fresenius Kabi AB	Pharma	Uppsala	fresenius-kabi.se
Fresenius Medical Care	Medtech	Stockholm	freseniusmedicalcare.se
Fujirebio Diagnostics AB	Medtech	Göteborg	fdab.com
Galderma	Biotech	Uppsala	galderma.com/se
Galenica AB	CMOs	Malmö	galenica.se
Galenometrics AB	Business Devel/Service	Uppsala	linkedin.com/in/Galenometrics
Gammadata Instrument AB	Suppliers (Distributors)	Uppsala	gammadatainstrument.se

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Gärde Wesslau Advokatbyrå	Intellectual Property	Stockholm	garde.se
GATC Biotech AB	Business Devel/Service	Solna	gatc-biotech.com
GATC Biotech AB	Biotech	Solna	gatc-biotech.com
GCE Healthcare	Medtech	Malmö	gcehealthcare.com
Genano Luftreningsteknik	Suppliers (Distributors)	Landskrona	genano.se
Genovis AB	Suppliers (Manufactures)	Lund	genovis.com
Getinge	Medtech	Göteborg	getinge.com
Global Pharma Consulting AB	Business Devel/Service	Johanneshov	globalpharma.se
Glucox Biotech AB	Biotech	Stockholm	glucoxbiotech.com
Glycorex Transplantation AB	Medtech	Lund	glycorex.com
Gradientech AB	Suppliers (Manufactures)	Uppsala	gradientech.se
Greenhouse Labs	Business Devel/Service	Stockholm	greenhouselabs.che.kth.se
Groth & Co	Intellectual Property	Stockholm	groth.eu
Gynius AB	Medtech	Stockholm	gynius.se
Gyros AB	Suppliers (Manufactures)	Uppsala	gyros.com
HAB Nicolai Johannsen	Suppliers (Distributors)	Lidingö	habnj.se
Haemochrom Diagnostica AB	Medtech	Mölnadal	haemochrom.se
Hansa Medical AB (publ)	Biotech	Lund	hansamedical.com
Harrison Clinical Research Sweden AB	CROs	Sollentuna	harrisonclinical.com
HealthiHabits	BioIT	Stockholm	healthihabits.com
Healthy Bizniz Europe AB	Business Development	Strängnäs	healthybizniz.eu
Herac AB	CROs	Huskvarna	herac.se
Herbicin AB	Biotech	Lund	herbicin.com
Hermelinen Forskning	CROs	Luleå	hermelinen.se
Hermes Medical Solutions AB	Medtech	Stockholm	hermesmedical.com
Hettich Labinstrument AB	Suppliers (Distributors)	Sollentuna	hettichlabinstrument.se
Hilotherm Scandinavia	Medtech	Täby	hilotherm.se
Höjmed Medical AB	Medtech	Stockholm	hojmed.com
HotSwap	Business Devel/Service	Sundbyberg	hotswap.eu
HØIBERG	Intellectual Property	Copenhagen K	hoiberg.com
ICU Scandinavia AB	Suppliers (Manufactures)	Täby	icuscanadinavia.com
IDL Biotech AB	Biotech	Bromma	idl.se
Idogen	Pharma	Lund	idogen.se
IHE - Institutet för Hälso och Sjukvårdsekonomi	Business Devel/Service	Lund	ihe.se
Imdevco AB	Business Devel/Service	Göteborg	telia.com
Imego AB	Medtech	Göteborg	imego.com
Immun System IMS AB	Biotech	Uppsala	immunsystem.se
Immunicum AB	Biotech	Göteborg	immunicum.com
Implementa Hebe, AB	Suppliers (Manufactures)	Lund	implementa.se
INC Research Sweden AB	CROs	Uppsala	incresearch.com
Indevex AB (publ)	Biotech	Storebro	indevox.com
InDex Pharmaceuticals AB	Biotech	Stockholm	indexpharma.com
Industriaktiebolaget Ventilato	Biotech	Stockholm	ventilator.se
Infogosoft	Suppliers (Manufactures)		infogosoft.com
InfoTech Scandinavia AB	Business Devel/Service	Malmö	advantum.com
Inhalation Sciences Sweden AB	Biotech	Huddinge	inhalation.se
Innovagen AB	Suppliers (Manufactures)	Lund	innovagen.se
Innoventus Project AB	Business Devel/Service	Uppsala	innoventus.com
Inovata AB	Suppliers (Manufactures)	Bromma	inovata.se

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Inpart Trading AB	Medtech	Vagnhärad	inparttrading.se
InRo BioMedTek AB	Medtech	Umeå	inro.se
Integrative Research Laboratories Sweden AB	Biotech	Göteborg	irlab.se
International Clinical Testing AB	Business Devel/Service	Ljusdal	clinicaltesting.se
Intervacc AB	Biotech	Hägersten	intervacc.com
Invest in Skåne	Business Devel/Service	Malmö	investinskane.com
IP Life Sciences AB/IPERION	BioIT	Lund	iperion.se
IQVIA	Business Devel/Service	Solna	iqvia.com
IRW Consulting AB	CROs	Danderyd	irwco.com
Isconova AB	Biotech	Uppsala	isconova.se
Isifer AB	Biotech	Danderyd	isifer.se
J.F.B Consulting AB	Business Devel/Service	Hisings Backa	jfb-consulting.com
JLT Risk Solutions AB	Business Devel/Service	Stockholm	jltrisk.se
Johnson & Johnson	Medtech	Stockholm	jnj.com
Junvik Clinical Development Consulting AB	CROs	Malmö	jcdc.se
Just-In-Mind AB	BioIT	Stockholm	just-in-mind.se
Kamishi AB	Business Devel/Service	Stockholm	kamishi.se
Kancera AB	Biotech	Solna	kancera.com
Karessa	Pharma	Stockholm	karessa.se
Karo Bio AB	Biotech	Huddinge	karobio.se
Karolinska Development AB	Business Devel/Service	Solna	karolinskadevelopment.com
Karolinska Institutet Innovations AB	Business Devel/Service	Solna	kiinnovations.se
Karolinska Institutet Science Park	Business Devel/Service	Solna	sciencepark.ki.se
Karolinska Trial Alliance	CROs	Stockholm	karolinskatrialliance.se
KCR	CROs	Täby	kccro.com
Kem-En-Tec Nordic	Suppliers (Distributors)	Uppsala	kem-en-tec-nordic.com
Kemwell AB	CMOs	Uppsala	kemwellbiopharma.com
KeyPlants AB	Business Devel/Service	Stockholm	keyplants.com
KeytoLead AB	CROs	Södertälje	keytolead.se
Kibion AB	Medtech	Uppsala	kibion.se
Kinovo Life Science AB part of Agentia Free Agent Network	Business Devel/Service	Stockholm	kinovoagentia.com
KNF Neuberger GmbH	Suppliers (Manufactures)	Freiburg	knf.com
Know IT Business Consulting AB	Business Devel/Service	Stockholm	knowit.se
Kompauto Nordic AB	Suppliers (Distributors)	Ludvika	kompauto.com
Koalent AB	Suppliers (Distributors)	Västra Frölunda	koalent.se
Krüger Akvapur AB	Suppliers (Manufactures)	Solna	kruger.se
Kuehne + Nagel AB	Business Devel/Service	Kista	kn-portal.com
L.A.B. Sweden AB	Suppliers (Distributors)	Farsta	lab.se
La Crocina Pharmaceutical Consultants D.I.	Business Devel/Service	San Giovanni d'Asso	crocina.com
Lab Automation Nordic AB	Suppliers (Manufactures)	Nyköping	labautomation.nu
Lab on a Bead AB	Suppliers (Manufactures)	Uppsala	labonabead.se
Labex Instrument AB	Suppliers (Distributors)	Helsingborg	labexinstrument.com
Labinett AB	Suppliers (Distributors)	Göteborg	labinettlab.se
Labinova AB	Suppliers (Distributors)	Upplands Väsby	labinova.se
Labjoy AB	Business Devel/Service	Lund	labjoy.se
LabRobot Products AB	Suppliers (Manufactures)	Stenungsund	labrobot.com

Company Name	Category	City	Website
LabRum AB	Suppliers (Distributors)	Solna	LabRum.se
LabRum Klimat AB	Suppliers (Distributors)	Solna / Stockholm	labrum.se
Labstory	BioIT	Borlänge	labstory.se
LabTeamet - Labteam Scandinavia AB	Suppliers (Distributors)	Helsingborg	labteamet.com
LabVision AB	Suppliers (Distributors)	Värmdö	labvision.se
LabWare Nordic	BioIT	Helsingborg	labware.com
Laccure AB	Medtech	Helsingborg	laccure.com
Ladulaas Clinical Trials	CROs	Boras/Gothenburg	ladulaaskliniken.se
Landegren Gene Technology AB	Business Devel/Service	Uppsala	igp.uu.se
Larix Sweden AB	CROs	Lund	larixcro.com
Late Phase Solutions Europe AB	CROs	Täby	latephasesolutions.com
Lavivo AB	Biotech	Västra Frölunda	lavivo.com
LECO Corporation Svenska AB	Suppliers (Distributors)	Upplands Väsby	leco-europe.com
Legosan AB	Suppliers (Manufactures)	Kumla	legosan.se
Leica Microsystems AB	Suppliers (Manufactures)	Kista	leica-microsystems.com
LGC Standards AB	Suppliers (Distributors)	Borås	lgcpromochem.com
LIDDS AB	Biotech	Helsingborg	liddspharma.com
Lidingö Elektriska	Business Devel/Service	Lidingö	lidingoelektriska.se
LifeAssays AB	Medtech	Lund	lifeassays.com
Likvor AB	Medtech	Umeå	likvor.com
LINK Medical Research	CROs	Kista	linkmedical.no
LinkoCare Life Sciences AB	Medtech	Linköping	linkocarelife.com
Lipum AB	Biotech	Umeå	lipum.se
Logos - global language service provider to the life sciences industry	Business Devel/Service	Ystad	logos.net
LucyJRobertshaw	Business Devel/Service	Hölö	lucyrobertshaw.com
Mabtech AB	Suppliers (Manufactures)	Nacka Strand	mabtech.com
MacoPharma Nordic AB	Suppliers (Manufactures)	Helsingborg	macopharma.se
Magellan Instruments AB	Suppliers (Manufactures)	Stockholm	magellanimstruments.com
Magle AB	Biotech	Lund	magle.se
Malvern Instruments Nordic AB	Suppliers (Manufactures)	Uppsala	malvern.com
Mandalon Technologies AB	Business Devel/Service	Linköping	mandalon.se
Mandly Search & Selection	Business Devel/Service	Stockholm	mandly.se
Mannheimer Swartling Advokatbyrå	Intellectual Property	Stockholm	mannheimerswartling.se
Marken Ltd.	Business Devel/Service	Stockholm-Arlanda	marken.com
Masimo Sweden AB	Suppliers (Manufactures)	Danderyd	masimo.com
MD Medical Writing & Translations	Business Devel/Service	Hammenhög	mariadalby.com
Meda AB	Biotech	Solna	meda.se
Medeca Pharma AB	Pharma	Uppsala	medeca.se
Medeon AB	Business Devel/Service	Malmö	medeon.se
MedHelp	Medtech	Stockholm	medhelp.se
Medibiome AB	CROs	Mölnadal	medibiome.com
Medic Valley Rekrytering AB	Business Devel/Service	Tomelilla	medicvalley.se
Medicago AB	CMOs	Uppsala	medicago.se
Medical Lead Nordic AB	Business Devel/Service	Stockholm	medicalllead.se
Medicon Valley Alliance	Business Devel/Service	Copenhagen	mva.org
Medicon Village	Business Devel/Service	Lund	mediconvillage.se
MedicWave AB	BioIT	Halmstad	medicwave.com
Medicvent AB	Medtech	Umeå	medicvent.se
MediGelium AB	Business Devel/Service	Stockholm	sciencepark.ki.se/node/125

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Mediplast AB	Medtech	Malmö	mediplast.com
MediQip AB	Suppliers (Distributors)	Huddinge	mediqip.se
MediRox AB	Medtech	Nyköping	medirox.se
Medivir AB	Pharma	Stockholm	medivir.se
Medmind	Business Devel/Service	Stockholm	medmind.se
Medos AB	Business Devel/Service	Linköping	medos.se
Medpace Sweden AB	CROs	Stockholm	medpace.com
MEDWIND	Medtech	Kungsbacka	medwind.se
Mentice AB	Medtech	Göteborg	mentice.com
Merck AB	Pharma	Solna	merck.se
Mercodia AB	Suppliers (Manufactures)	Uppsala	mercodia.com
Merrill Brink International	Business Devel/Service	Torslanda	merrillbrink.com
MetaSafe AB	Business Devel/Service	Södertälje	metasafe.se
Metix AB	Suppliers (Distributors)	Alingsås	metix.se
Mettler-Toledo AB	Suppliers (Manufactures)	Stockholm	mt.com
Mglas Scandinavia AB	Suppliers (Manufactures)	Sollentuna	mglass.se
Miab Mälalinvest AB	Medtech	Uppsala	phadia.com
Miclev AB	Suppliers (Distributors)	Limhamn/Malmö	miclev.se
Microbionical	Biotech	Lund	microbionical.com
Microbiotech/se AB	Suppliers (Manufactures)	Stockholm	microbiotech.se
MicroMorph AB	CROs	Lund	micromorph.se
Micropos Medical AB (publ)	Medtech	Göteborg	micropos.se
Mikro Kemi AB	CROs	Uppsala	mikrokemi.se
Mikrolab Stockholm AB	Business Devel/Service	Sollentuna	vattenprovtagning.se
Millipore AB	Suppliers (Manufactures)	Solna	millipore.com
Milmedtek AB	Suppliers (Distributors)	Nättraby	milmedtek.se
Miltenyi Biotec Norden AB	Suppliers (Manufactures)	Lund	miltenyibiotec.com
Minerva Sverige AB	Business Devel/Service	Kista	minerva-plm.com/minerva-group
Mintage Scientific AB	Business Devel/Service	Göteborg	mintage.se
MIP Technologies AB	Suppliers (Manufactures)	Lund	biotage.se
MIVAC Development AB	Biotech	Göteborg	mivacdevelopment.com
Mizarra Business Management	Business Devel/Service	Helsingborg	mizarra.com
MKS Umetrics AB	BioIT	Umeå	umetrics.com
Moberg Derma AB	Pharma	Solna	mobergderma.se
Molek AB	Suppliers (Distributors)	Årsta	molek.se
Monocl AB	Business Devel/Service	Göteborg	monocl.com
Montex AB	Business Devel/Service	Jämsjö	montex.se
Moveup Consulting AB	Business Devel/Service	Göteborg	moveup.se
MultiD Analyses AB	BioIT	Göteborg	multid.se
MVIC AB	CROs	Malmö	mvic.se
N4 Teknik AB	Business Devel/Service	Södertälje	n4.nu
Nagarro Software	BioIT	Kista	nagarro.com
Nanoxis AB	Suppliers (Manufactures)	Göteborg	nanoxis.com
Navia Law	Intellectual Property	Uppsala	navialaw.se
NDA Group AB	Business Devel/Service	Upplands Väsby	ndareg.com
Neola Medical AB	Medtech	Lund	neolamedical.se
Neoventa Medical AB	Medtech	Mölnådal	neoventa.com
NeuroNova AB	Biotech	Stockholm	neuronova.com
NeuroVive Pharmaceutical AB	Biotech	Lund	neurovive.com
Newpharmaresearch AB	Biotech	Lund	newpharma.se

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NicoNovum AB	Biotech	Helsingborg	niconovum.se
Nidacon International AB	Medtech	Mölnådal	nidacon.com
Ninolab AB	Suppliers (Distributors)	Upplands Väsby	ninolab.se
NNE Pharmaplan AB	Business Devel/Service	Stockholm	nnepharmaplan.com
Noax Lab AB	Suppliers (Distributors)	Kungsängen	noaxlab.se
Nolabs AB	Medtech	Helsingborg	nolabs.com
Nordiag AB	Suppliers (Manufactures)	Hägersten	nordiag.com
Nordic Biolabs AB	Suppliers (Distributors)	Täby	nordicbiolabs.se
Nordic Biomarker	Medtech	Umeå	nordicbiomarker.com
Nordic BioSite AB	Suppliers (Distributors)	Täby	nordicbiosite.com
Nordic Diagnostica AB	Suppliers (Distributors)	Billdal	nordicdiagnostica.com
Nordic Drugs AB	Biotech	Limhamn	nordicdrugs.com
Nordic Health Economics	CROs	Göteborg	nordichealthconomics.se
Nordic Life Science Corporate Finance AB	Business Devel/Service	Stockholm	nordiclifescience.com
Nordic Pack AB	Suppliers (Distributors)	Nykvarn	nordicpack.com
Nordic Regulatory Consultants	CROs	Vattholma	linkedin.com/in/ulfellerfelt
NordicBiocube	CROs	Lund	nordicbiocube.com
Norma AB	CROs	Solna	norma-cro.com
Notch Communications AB	Business Devel/Service	Uppsala	notchcommunications.co.uk
Novaferm AB	Suppliers (Manufactures)	Bunkeflostrand	novaferm.se
NovaHep AB	Biotech	Stockholm	novahep.com
Novakemi AB	Suppliers (Distributors)	Handen	novakemi.se
Novandi Chemistry AB	CROs	Södertälje	novandi.se
NovaSAID AB	Biotech	Solna	novasaid.com
Novitas Patent AB	Intellectual Property	Stockholm	novitaspatent.com
Novosense AB	Medtech	Lund	novosense.se
Novozymes Biopharma Sweden AB	Suppliers (Manufactures)	Lund	novozymes.com
NY Consulting AB	Business Devel/Service	Lund	nyconsulting.se
Oasmia Pharmaceutical AB	Business Devel/Service	Uppsala	oasmia.com
Obducat AB	Suppliers (Manufactures)	Malmö	obducat.com
Octanorm Nordic AB	Suppliers (Manufactures)	Spånga	octanorm.se
Octapharma AB	Pharma	Stockholm	octapharma.se
OdeumPharma AB	Biotech	Billdal	odeumpharma.se
OffspringBiosciences AB	Business Devel/Service	Södertälje	offspringbiosciences.se
Ola Levin Consulting AB	Business Devel/Service	Lidingö	levinpharma.se
Oleinitec AB	Suppliers (Distributors)	Lidingö	oleinitec.se
Olerup SSP AB	Medtech	Saltsjöbaden	olerupssp.se
Olink AB	Suppliers (Manufactures)	Uppsala	olink.com
Omnio AB	Medtech	Umeå	omnio.se
Omnio Healer AB	Biotech	Umeå	omniohealer.com
Oncodesign SA	Business Devel/Service	Dijon - France	oncodesign.com
Oncopeptides AB	Biotech	Stockholm	oncopeptides.se
OncoTargeting AB	CROs	Uppsala	oncotargeting.com
OneMed	Medtech	Stockholm	onemed.se
Optimize Courier (Sweden) AB	Suppliers (Distributors)	Arlandastad	optimizecourier.com
Orexo	Pharma	Uppsala	orexo.com
Ortivus	Medtech	Stockholm	ortivus.com
Ortoway AB	Medtech	Stockholm	ortoway.com
Osseofon AB	Medtech	Göteborg	chalmers.se

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Osstell AB	Medtech	Göteborg	osstell.com
Össur Nordic AB	Medtech	Uppsala	ossur.com
Otorix AB	Medtech	Askim	otorix.com
OvaCell AB	Intellectual Property	Stockholm	ovacell.com
Oxoid AB, Thermo Fisher Scientific	Suppliers (Distributors)	Malmö	thermofisher.com
Oxyrna Innovation AB	Business Devel/Service	Solna	oxyrna.se
OxyPharma AB	Biotech	Stockholm	oxypharma.com
P.U.L.S. AB	Business Devel/Service	Helsingborg	pulsinvest.se
Parker Hannifin AB	Suppliers (Manufactures)	Spånga	parker.com/lifesciences/rg
Parmatur HB	Business Devel/Service	Rönninge	parmatur.com
PartnerTech AB	Suppliers (Manufactures)	Malmö	partnertech.com
PCG Clinical Services AB	CROs	Uppsala	PharmaConsultingGroup.com
PCI Pharma Services	CMOs	Berlin	pci.com
PeakSearch AB	Business Devel/Service	Stockholm	peaksearch.se
Pelago Bioscience AB	CROs	Stockholm	pelagobio.com
Percell Biolytica AB	Suppliers (Manufactures)	Åstorp	percell.se
Pergamum AB	Biotech	Solna	pergamum.com
PerkinElmer Sverige AB	Suppliers (Manufactures)	Upplands Väsby	perkinelmer.com
Peter Utterström	Business Devel/Service	Saltsjöbaden	swedishlifesciences.se/X
Petersens, Law firm af	Intellectual Property	Stockholm	afpetersens.se
Pfizer	Pharma	Stockholm	pfizer.se
Pfizer Health AB, Site Strängnäs	CMOs	Strängnäs	pfizer.se
Phadia AB	Medtech	Uppsala	phadia.com
Pharm Assist Sweden AB	CROs	Uppsala	pharmassist.se
Pharma Relations AB	Business Devel/Service	Kista	pharmarelations.se
Pharma Search and Advice AB	Business Devel/Service	Stockholm	pharmasearch.se
Pharmacolog i Uppsala AB	Medtech	Uppsala	pharmacolog.se
PharmaControl MQL AB	CROs	Uppsala	pharmacontrol.se
Pharmadrome Ltd	Business Devel/Service	London	pharmadrome.com
Pharmalink AB	Biotech	Stockholm	pharmalink.se
Pharmanest AB	Pharma	Solna	pharmanest.se
Pharmapack Agenturer AB	Suppliers (Distributors)	Sollentuna	pharmapack.se
PharmaSite	Business Devel/Service	Malmö	pharmasite.se
Pharm Assist Sweden AB	Business Devel/Service	Uppsala	pharmassist.se
PharmaSurgics in Sweden AB	Biotech	Göteborg	pharmasurgics.se
Philips healthcare	Medtech	Stockholm	philips.se/healthcare
PhPlate AB	Medtech	Stockholm	phplate.se
Picovitro AB	Suppliers (Manufactures)	Stockholm	picovitro.com
Pierce Atwood LLP	Intellectual Property	Stockholm	pierceatwood.com
PlantVision AB	Suppliers (Manufactures)	Kista	plantvision.se
Pledpharma	Pharma	Stockholm	pledpharma.se
Polymer Factory Sweden AB	Medtech	Nacka	polymerfactory.com
PolyPeptide Laboratories AB	Suppliers (Manufactures)	Limhamn	polypeptide.com
Ponsus Pharma	Biotech	Vallentuna	ponsus.com
Poolia Life Science	Business Devel/Service	Stockholm	poolia.se
PPD Scandinavia AB	CROs	Stockholm	ppdi.com
PRA Health Sciences	CROs	Lund	prahs.com
PreCuris	Medtech	Stockholm	precuris.com
Prevas AB	Business Devel/Service	Uppsala	prevas.se
Prionova	CROs	Helsingborg	prionova.com

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Probac AB	Biotech	Umeå	probac.se
Probi AB	Biotech	Lund	probi.com
ProEquo AB	Biotech	Lund	proequo.se
Projektgruppen i Mälardalen AB	Business Devel/Service	Sollentuna	projektgruppen.com
Projektsupport S-O AB	Business Devel/Service	Lund	Projektsupportso.com
Prolight Diagnostics AB	Medtech	Lund	pldab.com
Promega Biotech AB	Suppliers (Manufactures)	Nacka	promega.com/se
Promimic	Medtech	Göteborg	promimic.se
Pronexus Analytical AB	CROs	Solna	pronexus.se
ProPharma Group	Business Devel/Service	Stockholm	ProPharmaGroup.com
Proxedra	BioIT	Tyresö	proxedra.com
PRV Patent- och registreringsverket	Intellectual Property	Stockholm	prv.se
Q Advance Compliance & Validation AB	Business Devel/Service	Uppsala	qadvance.se
Q-Med AB	Suppliers (Manufactures)	Uppsala	q-med.com
QAdvis AB	Medtech	Kista	qadvis.com
QAdvis AB	Business Devel/Service	Kista - Lund	qadvis.com
Qbtech AB	Medtech	Stockholm	qbtech.se
Qiagen AB	Suppliers (Manufactures)	Sollentuna	qiagen.com
Qlucore	BioIT	Lund	qlucore.com
QMP Quality Maintenance Partner AB	Business Devel/Service	Tyresö	qmp.se
QPharma AB	CMOs	Malmö	qpharma.se
Quintiles AB	CROs	Uppsala	quintiles.com
QureTech Bio AB	Biotech	Umeå	quiretech.com
Raise-In AB	Business Devel/Service	Älvsjö	raise-in.se
Ramidus AB	Business Devel/Service	Lund	ramidus.se
Recipharm	Pharma	Stockholm	recipharm.com
Red Glead Discovery AB	Biotech	Lund	redglead.com
Redoxis AB	CROs	Göteborg	redoxis.com
Redsense Medical	Medtech	Halmstad	redsensemedical.com
Redwood Pharma AB	Pharma	Stockholm	redwoodpharma.se
RegSafe - Regulatory Safety Sciences	Business Devel/Service	Stocksund	regsafe.se
RegSmart Life Science AB	CROs	Uppsala	regsmart.se
Respiratorius AB	Biotech	Lund	respiratorius.com
Ridgeview Instruments AB	Suppliers (Manufactures)	Uppsala	ridgeviewinstruments.com
Roche	Pharma	Stockholm	roche.se
Roche Diagnostics Scandinavia AB	Medtech	Bromma	roche.se
Rossix AB	Medtech	Mölnadal	rossix.com
RSA Biomedical AB	Suppliers (Manufactures)	Umeå	rsabiomedical.se
SAGA Diagnostics AB	Medtech	Lund	sagadiagnostics.com
Sahlgrenska Science Park	Business Devel/Service	Göteborg	sahlgrenskasciencepark.se
Sandart & Partners Advokatbyrå KB	Intellectual Property	Stockholm	sandart.se
Sanofi	Pharma	Bromma	sanofi.se
SARomics Biostructures AB	Biotech	Lund	saromics.com
Sarstedt AB	Suppliers (Manufactures)	Helsingborg	sarstedt.com
Saveen & Werner AB	Suppliers (Distributors)	Malmö	swab.se
Scalae AB	Medtech	Dalby	scalae.se
ScanBi Diagnostics AB	Biotech	Alnarp	scanbidiagnostics.com
Scandinavian CRO AB	CROs	Uppsala	scro.se
Scandinavian Development Services	Business Devel/Service	Danderyd	scanddev.se
Scandinavian Gene Synthesis AB	Suppliers (Manufactures)	Köping	sgsdna.com

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Scandinavian Medical Service	Suppliers (Distributors)	Helsingborg	sms-gruppen.dk
Scandinavian Outcomes AB	CROs	Stockholm	scandinavianoutcomes.com
Scandinavian Regulatory Services AB	Business Devel/Service	Danderyd	srs.se
Scantec Nordic AB	Suppliers (Distributors)	Partille	scantecnordic.se
SciBase AB	Medtech	Stockholm	scibase.se
Science Imaging Scandinavia AB	Suppliers (Distributors)	Nacka	scienceimaging.se
Scientific Solutions Scandinavia AB	Business Devel/Service	Stockholm	scientificsolutions.se
Scientific Work	Business Devel/Service	Nacka	scientificwork.se
Semcon	Business Devel/Service	Göteborg	semcon.com
Senator Medical AB	Business Devel/Service	Upplands-Bro	senatormedical.se
SentoClone International AB	Biotech	Stockholm	sentoclone.com
Senzime AB	Medtech	Uppsala	senzime.com
Serviceföretaget PIMA AB	Business Devel/Service	Södertälje	pima.se
Setterwalls Advokatbyrå i Stockholm AB	Intellectual Property	Stockholm	setterwalls.se
Shimadzu	Suppliers (Distributors)	Kista	shimadzu.se
SHL Group AB	Medtech	Nacka Strand	shl-group.net
SHL Technologies	Medtech	Nacka Strand	shl-group.com
Siemens Healthcare Diagnostics AB	Medtech	Upplands Väsby	siemens.com/diagnostics
Sigma-Aldrich Sweden AB	Suppliers (Manufactures)	Stockholm	sigma-aldrich.com
Silentia	Medtech	Falkenberg	silentia.se
Sino Biological Europe GmbH	CROs	Frankfurt	sinobiological.com
SIS, Swedish Standards Institute	Business Devel/Service	Stockholm	sis.se
Skafta MedLab AB	Suppliers (Distributors)	Onsala	skafta.se
Skandinaviska Genetec AB	Suppliers (Distributors)	Västra Frölunda	genetec.se
Skogsmöllan AB	Business Devel/Service	Veberöd	skogsmollan.se
SLS Invest AB	Business Devel/Service	Stockholm	slsinvest.com
SLU Holding AB	Business Devel/Service	Uppsala	slu.se
SmartCella	Biotech	Tullinge	smartcella.com
SMC Pneumatics Sweden AB	Suppliers (Manufactures)	Huddinge	smc.nu
Smile Incubator	Business Devel/Service	Lund	smileincubator.life
SOBC Sweden	Business Devel/Service	Vårby	vimsson.com
Software Point AB	BioIT	Danderyd	softwarepoint.com
SOLVE Research & Consultancy	CROs	Lund	solveresearch.com
Sorbent AB	Suppliers (Distributors)	Västra Frölunda	sorbent.se
SP Process Development	Business Devel/Service	Södertälje	sp.se
SP Technical Research			
Institute of Sweden	Business Devel/Service	Borås	sp.se
Spago Nanomedical AB	Biotech	Lund, Sweden	spagonanomedical.se
Spectral Solutions AB	Suppliers (Distributors)	Lidingö	spectral.se
Sprint Bioscience AB	Biotech	Stockholm	sprintbioscience.com
Starlims Nordic	BioIT	Danderyd	starlims.com
Statisticon AB	CROs	Uppsala	statisticon.se
Statistikkonsulterna	CROs	Göteborg	statistikkonsulterna.se
Stayble Therapeutics	Pharma	Göteborg	staybletherapeutics.se
Stegia AB	Suppliers (Manufactures)	Västerås	stegia.se
Stockholm Business Region	Business Devel/Service	Stockholm	stockholmbusinessregion.se
Stockholm Science City Foundation	Business Devel/Service	Stockholm	ssci.se
Stockholm-Uppsala Life Science	Business Devel/Service	Uppsala	suls.se
Stratiteq Sweden AB	BioIT	Malmö	stratiteq.com
Ström & Gulliksson AB	Intellectual Property	Malmö	sg.se

Company Name	Category	City	Website
Swea IP Law AB	Intellectual Property	Södertälje	swea-ip-law.se
Swedish Labtech	Business Devel/Service	Stockholm	swedishlabtech.se
Swedish Orphan Biovitrum AB	Pharma	Stockholm	sobi.com
Swemac Medical Appliances AB	Medtech	Linköping	swemacimaging.com
SweTree Technologies AB	Biotech	Umeå	swetree.com
Symbio AB	Business Devel/Service	Stockholm	endevo.se
Symbioteq kvalitet AB	Medtech	Kista	symbioteq.se
Symbioteq vård AB	Biotech	Kista	symbioteq.se
Symcel Sverige AB	Suppliers (Manufactures)	Kista	symcel.se
Sympatec Nordic	Suppliers (Manufactures)	Vimmerby	sympatec.com
Synergon AB - Göteborg	Intellectual Property	Göteborg	synergon.se
Synergon AB - Stockholm	Intellectual Property	Stockholm	synergon.se
Synergus	Business Devel/Service	Täby	synergus.se
Syntagon AB	CROs	Södertälje	syntagon.com
SyntheticMR AB	Medtech	Linköping, Sweden	syntheticmr.se
Takara Bio Europe AB (Cellartis)	Biotech	Göteborg	cellartis.com
Tambiz Consulting	Business Devel/Service	Stockholm	tambiz.se
TATAA Biocenter AB	CROs	Göteborg	tataa.com
TdB Consultancy AB	Suppliers (Manufactures)	Uppsala	tdbcons.se
Teamator AB	Suppliers (Distributors)	Helsingborg	teamator.com
Tecan Nordic AB	Suppliers (Manufactures)	Mölndal	tecan.com
Technia AB	Business Devel/Service	Kista	technia.se
Techtum Lab AB	Suppliers (Distributors)	Umeå	techtum.se
Teknopol AB	Business Devel/Service	Lund	teknopol.se
TeknoSeed AB	Business Devel/Service	Lund	teknoseed.se
TFS International AB	CROs	Lund	tfscro.com
Th. Geyer Sverige AB	Suppliers (Distributors)	Segeltorp	thgeyer.se
The MathWorks	BioIT	Kista	mathworks.com
The Swedish Foundation for			
Strategic Research	Business Devel/Service	Stockholm	stratresearch.se
Thermo Fisher Scientific	Suppliers (Manufactures)	Kungens Kurva	thermofisher.com
Thurne Teknik AB	Suppliers (Distributors)	Stockholm	thurne.se
TikoMED AB	Biotech	Viken	tikomed.com
Tilly Medical Products AB	Medtech	Lund	tmed.se
TNS SIFO Navigare	Business Devel/Service	Gothenburg	navigare.se
Tools of Science	Business Devel/Service	Stockholm	toolsofscience.se
Toxicology Knowledge			
Team Sweden AB	Business Devel/Service	Södertälje	toxkteam.com
Transientic Interactions AB	Biotech	Sigtuna	transientic.com
Trelleborg Sealing Solutions Sweden AB	Suppliers (Manufactures)	Jönköping	tss.trelleborg.com/se
Trialbee AB	Business Devel/Service	Lund	trialbee.com
Truly Translational Sweden AB	CROs	Lund	trulytranslational.com
Trust forwarding	Business Devel/Service	Stockholm	trustforwarding.se
TSS AB	Business Devel/Service	Stockholm	tss.se
UCR - Uppsala Clinical Research Center	CROs	Uppsala	ucr.uu.se
UK Trade & Investment	Business Devel/Service	Stockholm	ukti.gov.uk
Umeå Biotech Incubator	Business Devel/Service	Umeå	ubi.se
Umecrine AB	Biotech	Umeå	obgyn.umu.se
Unilabs AB	Business Devel/Service	Göteborg	capiodiagnostik.se
Uppsala BIO	Business Devel/Service	Uppsala	uppsalabio.se

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Company Name	Category	City	Website
UUAB - Uppsala universitets			
Utveckling AB	Business Devel/Service	Uppsala	uuab.uu.se
Vaisala Oyj	Suppliers (Manufactures)	Upplands Väsby	vaisala.com
Valea AB	Intellectual Property	Göteborg	valea.se
Validera	Business Devel/Service	Kista	validera.se
Ventac Partners AB	Business Devel/Service	Lund	ventac-partners.com
Vepro Medical	Business Devel/Service	Västra Frölunda	veprox.se
Vicore Pharma AB	Biotech	Göteborg	vicorepharma.com
Viedoc Technologies AB	BioIT	Uppsala	viedoc.com
Vironova	CROs	Stockholm	vironova.com
Vironova Biosafety AB	CROs	Stockholm	vironovabiosafety.com
Visipower	Business Devel/Service	Lomma	visipower.com
Vitrolife AB	Medtech	Göteborg	vitrolife.com
Vivolux AB	Pharma	Uppsala	vivolux.com
VWR International AB	Suppliers (Distributors)	Stockholm	se.vwr.com
W-M Alitea AB	Suppliers (Manufactures)	Stockholm	watson-marlow.se
Waters AB	Suppliers (Distributors)	Sollentuna	waters.com
Wilson Therapeutics AB	Biotech	Stockholm	wilsontherapeutics.com
Wirth emballage	Suppliers (Distributors)	Åkersberga	wirth.se
World Courier (Sweden) AB	Business Devel/Service	Arlandastad	worldcourier.com
Wusson Accelerator AB	Business Devel/Service	Stockholm	wusson.com
XCounter AB (publ)	Medtech	Danderyd	xcounter.se
YIT Sverige AB	Business Devel/Service	Solna	yit.se
YO Proteins AB	Suppliers (Manufactures)	Huddinge	yoproteins.com
Your Special Delivery Service AB	Service	Stockholm	ysds.com/sv
Zacco	Intellectual Property	Stockholm	zacco.com
Zelmic AB	CROs / CMOs	Lund	zelmic.se

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