

Selected company presentations

Biotech & Pharma



2N Pharma - Denmark

is developing therapeutics for the treatment of ALS, Parkinson's and other neurodegenerative diseases. We are in the middle of lead optimization and expect to start clinical trials in 2022.



AdjuTec Pharma - Norway

has taken the challenge to reverse development of antimicrobial resistance (AMR) that is the new pandemic of the world. The company is based on patented research from University of Oslo and raising funding to complete the preclinical program and establish a core team to push APC148 to the market.



Ankrin Therapeutics - Denmark

develops first-in-class compounds for personalized cancer treatment. The company exploits novel biological targets to inhibit DNA repair by homologous recombination and is based on strong science and cutting-edge DNA repair discoveries.



ApoGlyx - Sweden

is developing small molecule inhibitors for Aquaporin-9, a completely new drug target in sepsis. ApoGlyx will test a proprietary AQP9 inhibitor in the clinic in under 3 years and is currently looking for investment to get to Phase 1 trials.



Asgard Therapeutics - Sweden

aims to advance cancer immunotherapies by developing a paradigm-shifting gene therapy consisting of reprogramming tumor cells into (antigen-presenting) immune cells that trigger a massive antitumor immune response. Has obtained in-vivo proof-of-principle data.



Bainan Biotech - Denmark

is developing a first-in-class therapy against osteoporosis, by empowering the body's own bone-strengthening functions. Solving an unmet medical need in juvenile patients with osteoporosis as they are currently unserved by existing therapies, by developing a safe and efficacious therapy suitable for patients of all ages.

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Boost Pharma - Denmark

is a clinical stage company developing a treatment for the orphan disease Osteogenesis Imperfecta using Mesenchymal Stem Cells. We are having ongoing phase I/II trials and are raising funding for a pivotal trial and CMC development.



Ciana Therapeutics - Denmark

is developing first-in-class therapies for diabetic retinopathy. Their lead therapy, danegaptide is a clinical asset with a proven safety profile and strong efficacy in preclinical models of diabetic retinopathy. Currently raising a Series A to support the completion of their on-going preclinical studies and open an IND (Investigational New Drug application) with the FDA this year.



ClexBio - Norway

is a biotech company aiming to engineer functional human blood vessels for clinical transplantation and pharmaceutical testing. Their foundation is the breakthrough hydrogel technology CLEX that allows them to control living cells with micrometer precision.



EpiEndo Pharmaceuticals - Iceland

is a clinical-stage biopharmaceutical company with a unique approach to inflammatory disorders through focusing on enhancement of epithelial barrier integrity as a causal pathophysiological factor underlying the etiology of a number of major diseases.

FertilityPro - Denmark

is a clinical stage life science company that is providing a novel first-in-class treatment for male infertility. The company has just finished a small randomized clinical study and are fundraising to launch a Phase 1B/2A study.



Finnadvance - Finland

is developing radically innovative microfluidic chips and organ-on-chip platforms for safe, reliable, and cost-effective drug testing for the pharma industry and clinical research. Their platforms are especially valuable for developing therapies for rare diseases and to develop personalized medicine.

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Gedea Biotech - Sweden

is a spin-out from Lund University, developing an antibiotic-free treatment (pHyph) for vaginal bacterial infections; bacterial vaginosis (BV) as the first indication, estimated to have a CE-mark in the beginning of 2021.



Hemispherian - Norway

is advancing first-in-class therapeutics for the indication with the greatest unmet need in oncology – glioblastoma multiforme. Patients diagnosed with glioblastoma multiforme have dismal outcomes. It is Hemispherian's mission to provide superior treatment options.



Ilya Pharma - Sweden

is a clinical stage biopharmaceutical company developing off the shelf immunotherapies to heal wounds in skin and mucosa. The lead program treating skin wounds in at risk populations in phase II clinical trials and the company also have a project for healing wounds in the intestine in for example inflammatory bowel disease in preclinical stage.



InfiCure Bio - Sweden

is a preclinical CRO working primarily in the fields of inflammation and fibrosis. The company has a unique preclinical model, the NIF mouse, that spontaneously develops inflammation and fibrosis of several organs. The model is used for efficacy tests of new drugs either as a fee-for-service or through a licensing option.



Inhibio - Norway

brings a portfolio of compounds showing great potential as biofilm inhibitors to the market. Offers sustainable biocontrol solutions, tailor made for different industrial segments.



InProTher - Denmark

is an immunotherapy company dedicated to developing the world's first adaptive immune therapy capable of targeting immunosuppressive genes of ancient retroviruses that normally are dormant in the human genome.

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Kariya Pharmaceuticals - Denmark

is developing first-in-class disease modifying agents to treat neurodegenerative diseases based on the growing body of clinical evidence demonstrating the neuroprotective effects of incretin-like drugs in the CNS.



Oculus - Iceland

is a clinical stage biopharmaceutical company whose mission is to develop novel topical treatments (eye drops) for ophthalmic diseases for both back- and front-of-the-eye in order to improve the sight and the lives of patients worldwide.

OncoSpear - Denmark

is a newly founded university spin-out focusing on developing antibodies for use in cancer treatment; to be used alone or in combination with immune checkpoint inhibitors. The relevance of the target is supported by findings in human cancer patients, especially in those resistant to immune checkpoint inhibitors.



PanCryos - Denmark

is developing a best-in-class stem cell based allogeneic beta cell therapy – PanINSULA to treat millions of patients suffering from insulin dependent Type 1 diabetes (T1D). PanINSULA will replace the damaged cells in patients and provide the same glucose control as the pancreatic islet.



Paras Biopharmaceuticals - Finland

brings together a unique mix of world-class microbial biologics development technologies and a sound understanding of un-met medical needs for the development of “first in class” / “best in class” noble biologics and production of recombinant biologics.



Pephexia Therapeutics - Denmark

is a biotechnology company working with the discovery and development of novel peptide-based pharmacotherapies for an effective and convenient treatment of cachexia and related diseases.

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PharmNovo - Sweden

aims to create novel drugs with superior clinical properties to treat patients with chronic pain. The specific target is the delta opioid receptor (DOR). PharmNovo aims at raising funds for Phase 1 clinical trials in the second half of 2021.



PokeAcell - Denmark

develops personalized multi-targeted T cell therapies to solid tumors. It's a clinical stage company with three products in development of which their shared antigen cell product for Metastatic Melanoma is initiating phase I in first half of 2021.



Sartar Therapeutics - Finland

develops a targeted therapy for gastrointestinal stromal tumor (GIST) and other sarcomas. Sartar addresses this unmet clinical need based on its patented innovation: by targeting a recently discovered oncoprotein PDE3A with the target specific drug anagrelide. The therapy was discovered by using unique all targets, all drugs, and all indications wide survey.



StemSight - Finland

develops treatments for corneal blindness using human pluripotent stem cell-derived corneal cells.



Svenska Vaccinfabriken - Sweden

develops tomorrow's vaccines and immunotherapies to prevent and treat life-threatening diseases. Two principal projects: A therapeutic vaccine for chronic hepatitis B and DA prophylactic vaccine targeting both the current COVID-19 pandemic and other coronavirus infections.



Teitur Trophics - Denmark

is aiming to treat chronic neurological disorders with first-in-class neurotrophic peptides. The pipeline consists of circular peptides with subcutaneous delivery opportunities, programs have therapeutic potential in a range of CNS disorders with unmet need. Lead program targets Huntington's disease.

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Biotech & Pharma



Xinnate - Sweden

specializes in the development of proprietary peptide-based drugs for prevention and treatment of inflammatory diseases and infections within the areas skin and wounds, surgical materials and and biomaterials.



Zerion - Denmark

is aspiring to transform the pharmaceutical landscape for formulation of poorly soluble drugs that are currently not reaching their therapeutic potential. Through the use of their proprietary Dispersome formulation platform, the aim is to develop new treatment options for patients across all small molecule therapy areas.

Selected company presentations

MedTech & Diagnostics



Age Labs - Norway

is a molecular diagnostics company that discovers, develops and commercializes biomarkers for the early detection of age-related diseases. Offers a service for evaluating epigenetic drug effects for use in clinical trials. The mission is to develop novel precision biomarkers for the early detection of age-related diseases to extend the human healthspan.

ARISTEIA

Aristeia - Norway

develops an intuitive emergency tourniquet to stop lethal hemorrhage in the extremities. Tourniquets are used in the prehospital setting as part of civilian and military trauma care. The company operates from Oslo, Norway.



Augere Medical - Norway

develops systems for AI-driven automatic image-and-video analysis for decision support for medical purposes. Their main focus is systems for automatic analysis of video from the gastrointestinal tract.



Bulbitech - Norway

offers rapid eye examination tests to early detect ophthalmological and neurological conditions. The aim is to screen for ophthalmological (glaucoma, AMD, nystagmus) and neurological (dementia) conditions by offering clinicians one device that can perform multiple rapid neuro-ophthalmic eye examination tests.



Cardiolyse - Finland

provides cloud-based heart health analytics, that enables remote vital sign monitoring and personalized patient reports for caregivers to provide faster and better care.



Combinostics - Finland

mission is to support healthcare professionals in the diagnosis and treatment of neurodegenerative diseases with the overall goal to improve patient quality of life in later years. Their cNeuro platform combines imaging data with clinical data and provides an intuitive and holistic view of patient data that highlights important relationships early on and supports early diagnosis.

Selected company presentations

MedTech & Diagnostics



DeepX Health - Norway

aims to become a global leader in skin cancer screening and analytics. They will do so by continual application of game-changing technology, medical algorithms (AI) and distribution models. Their mission is to save lives and reduce costs by detecting cancer in the early and curable stages, and their initial focus is on skin.



Detectivio - Sweden

offers camera-based contactless vital signs measurement by scanning the face from a one-meter distance. The technology's unique potential comes from implementing and adding automatic measurements in situations where it was previously impossible; telemedicine, travel, automotive, self-assessment, and smartphone use-cases.



Developeration - Sweden

is developing a new innovative device, PexyEazy, for treatment of hemorrhoids. The device is based on a well-documented method, mucopexi and enables surgery without anesthesia, which lowers the cost by 70%. PexyEazy is estimated to give better result, less complications and minimal pain.



Elypta - Sweden

has developed the first metabolism-based liquid biopsy with exceptional sensitivity to early-stage cancer, a key feature in screening applications. Elypta pursues a pipeline of indications with a pivotal study underway in kidney cancer.



Emotra - Sweden

is dedicated to reducing the burden of mental ill health and improve the information available for the benefit of treating physicians, patients and society. They do this by bringing new technology into mental health care supporting decisions, care processes and exchange of information.

Selected company presentations

MedTech & Diagnostics



Fenomark Diagnostics - Sweden

is dedicated to developing molecular diagnostic tests for oncologists to support them in making the most informed treatment decision possible for each lung cancer patient.



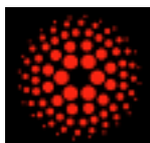
Genetic Analysis - Norway

is a researched driven diagnostic company dedicated to deliver new and innovative diagnostic solutions to the rapidly growing human microbiome market. GA is developing innovative standardized routine diagnostic solutions for improved patient treatment in rapidly growing markets, with few diagnostic options.



GlucoSet - Norway

is developing a disposable continuous glucose monitor (CGM) specifically designed for the intensive care unit (ICU), so that hospitals may reduce ICU mortality (-30%), risk of infection (-40%) or sepsis (-40%), and ICU cost (-25%).



GreinDX - Norway

is a Norwegian start-up developing proprietary liquid biopsy technology to provide instant information about number and nature of circulating tumor cells (CTC), circulating tumor DNA (ctDNA), circulating tumor antigens (CTA) and extracellular vesicles (EV) in a patient's body fluids.



Hy5 - Norway

aims to disrupt the segment for upper limb prosthetic products and services by leveraging technology. They have already created their first prosthetic hand, utilizing a patented hydraulic technology. The business model is scalable internationally and horizontally to related segments such as lower limb prosthetic services.



Intelligent Implants - Sweden

mission is to leverage SmartFuse to disrupt the \$50B orthopedic implant market with a pipeline of smart implants that can accelerate bone growth, reduce healing time and improve outcomes for millions of patients.

Selected company presentations

MedTech & Diagnostics

Kongsberg Beam Technology - Norway

is an emerging medtech company in oncology and develops the MAMA-K system that enables increased precision of photo therapy in real-time. The aim is to develop and commercialize the MAMA-K system to enable the full potential of proton radiation therapy for improved tumor treatment in real time.

LS CancerDiag



LS CancerDiag - Finland

has its origins at the University of Helsinki and has developed DIAGMMR, a unique predictive diagnostic test to detect Lynch syndrome, the most common inherited predisposition to cancer. We provide easily interpretable and highly accurate results even before cancers develop, enabling preventive and personalized care.



MedVasc - Sweden

has developed a new medical technology instrument that aims to improve and streamline the currently established leading laser treatment technology of varicose veins. This new technology, which is patented, will improve the clinical outcome and experience of the treatment for the patient and improve the efficiency of care.



Mindmore - Sweden

offers well-established tests in digital format. Their tool contains a total of 20 evidence-based tests of cognitive function – tests that are already used in healthcare in their manual form. With Mindmore, they are assembled in test batteries, so that information about the cognitive functions that are usually affected by specific conditions can be collected.



Pacertool - Norway

is a medtech company that develop a proven and disruptive system for personalized pacemaker-based Heart Failure therapy in patients.

Selected company presentations

MedTech & Diagnostics



PATHFx/Prognostix - Sweden

produces intelligent clinical decision supports (CDS) based on Machine learning and health care data. Our first CDS PATHFx is capable of estimating survival in cancer patients with skeletal metastases. An accurate prognosis allows personalised treatment, less complications and saves health care costs.



Pre Diagnostics - Norway

is the first diagnostics company to focus on intracellular measurements of disease-specific biomarkers inside the blood cells. We extract disease-relevant information from biomarkers located inside specific blood cells called monocytes to provide actionable results for patient and practitioner



RESPINOR - Norway

is developing a novel non-invasive medical technology, RESPINOR DXT (Diaphragm Excursion Technology), for continuous monitoring of the diaphragm, the main breathing muscle, to improve clinical decision-making in critically ill patients.



SonoClear - Norway

was founded in 2016 in Trondheim, Norway, with the mission to improve surgical outcomes for patients with brain cancer by enhancing intraoperative ultrasound (iUS) imaging.



WARD 24/7 - Denmark

is using AI to monitor patients. Advanced AI algorithms interpret standard vital sign patterns from standard wireless sensors and detect deterioration earlier in realtime.

Selected company presentations

Digital Health



Acorai - Sweden

is developing an AI-based medical device that could become the first non-invasive monitor of blood pressure within the heart. The product combines a novel combination of sensors with the patient's mobile phone and is intended for use in the home environment by people who suffer from heart failure. It has the potential to sharply reduce the number of hospital readmissions and mortality rates for these patients.



Adamant Health - Finland

develops unique analysis technology improving the quality of life for people with Parkinson's disease and other movement disorders by providing detailed visibility to the symptoms of these conditions.



AsthmaTuner - Sweden

is the first clinically validated digital self-treatment tool that help patients manage their asthma and stay optimally treated every day, and support healthcare professionals to provide structured and efficient asthma care according to international guidelines.



Curaizon - Denmark

was founded with the knowledge that helping patients take their medication properly can save lives and reduce healthcare costs. We developed CuraServe™ to help patients manage their medications and thereby improve their health outcomes and advance medical research. Curaizon™ is headquartered in the UK with offices throughout Europe.



Curron - Iceland

is a software company with a specialized solution in the field of homecare. Their main product is the CareOn system, which is a cloud-based system solution for homecare professionals and others in that field. It provides connection between those professionals, the client and his family members. The system promotes real-time transparency and information flow between all parties.

Selected company presentations

Digital Health

EVERDRONE

Everdrone - Sweden

develops technology for autonomous drones. The company's test and development facilities are located at Säve Airport near Gothenburg. The company focuses on civil applications for commercial drones, primarily for use within the healthcare and emergency response sector. Everdrone also actively works with regulatory issues associated with drones specializing in urban operations.



Health Integrator - Sweden

is the first digital vaccine creating a defense system to the health care system. The individuals are empowered to healthy living by creating an ecosystem of services around the individual by smart matching each individual health profile with the marketplace of offerings in a tailor-made basket of services and products.

+Hjemmelegene

Hjemmelegene - Norway

brings primary health care to your doorstep. Wherever you are, and when you need it. Their platform connects health personnel with patients in need, so that they can receive care in the comfort of their home.

HOLOCARE

HoloCare - Norway

was founded in 2019 as a result of a joint innovation project between Sopra Steria and Inven2, with a goal of giving surgeons 3D vision. The company is based on holographic visualisation of 3D models of human organs, taking a CT scan through HoloCare's proprietary software resulting in a 3D images for surgical planning, visualised on VR lens, improving patient care.

mevia

Mevia - Sweden

helps patients take the right dose medication at the right time. The company has both digital tools such as reminder apps and two-way sms systems as well as patented hardware solutions where they can measure in real-time when a pill has been taken. B2B business that is currently active in Europe & North America. Working with Big Pharma, CROs and CMOs to name a few areas.

Selected company presentations

Digital Health



Mode Sensors - Norway

is a digital healthcare company redefining the way hydration is measured by combining their wearable sensor technology with cloud-based data analytics. They are building technology enabling the next generation of healthcare services.



Nordic Brain Tech - Norway

is a university spin-off company developing a digital treatment for migraine headaches. The home-based medical device consists of a digital therapist that omits the need for a trained therapist and stationary equipment at a hospital. The developed solution is research-based from The Norwegian University of Science and Technology (NTNU) since 2015 and has undergone early-stage clinical investigations by leading migraine specialists in Norway.



Nordic Fit Mama - Finland

offers online wellness training for mothers. An award winning, 6-week Post Natal Program helps women to recover post-baby body in a safe way with a support of trained professionals. Nordic Fit Mama also offers a program for pregnant women and another one for more intensive training. In September 2020 Nordic Fit Mama launched its first program for women in menopause.



Opatus - Sweden

provides a complementary neuropsychiatric tool for objective and simultaneous measurements of Attention, Impulsivity and Activity. This tool is now in use for ADHD assessment and treatment follow up (dose titration). Opatus CPTA is a test performed on a smart phone. It increases diagnosis precision and is easy to use, quick, cost effective and accessible. Our users are psychologists, psychiatrists, doctors and researchers in public or private child, adolescent and adult psychiatry.

Selected company presentations

Digital Health



Picterus - Norway

is a growing start-up bringing biophysics and machine learning (AI) based solutions to healthcare. The company is based in Trondheim, Norway, and was founded in 2015 to provide accurate jaundice diagnosis at a low-cost worldwide. Picterus has developed its first app, Picterus, as a novel approach for remote jaundice diagnostic and monitoring. This app has already completed clinical studies in Norway and Mexico, showing high accuracy in detecting jaundice in newborns.



Popit - Finland

makes medication connected. They provide a unique solution to gain access to the patient and keep track of medications. The solution improves medication adherence and patient engagement. Their first customers include the world's #1 and #2 pharmaceutical companies. Significant sales funnel with discussions ongoing with most top-10 pharma companies. Popit is creating the Internet of Pills.



RetinaRisk - Iceland

is transforming diabetes care and eye health with the clinically validated RetinaRisk algorithm that accurately calculates the risk of sight-threatening diabetic eye disease, one of the leading causes of blindness in the world today. The RetinaRisk app empowers diabetic patients to better understand their risk of vision loss and motivates towards enhanced diabetes care.



Sciar Company - Finland

aims to save lives by empowering every scientists and lab assistant with a state of the art laboratory software built around Augmented Reality interface. It provides automatic documentation and prevents human errors in laboratories which can speed up life science R&D to previously unseen levels.

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