



Biotechnology in Estonia

Companies & Research



Toetab Euroopa Liit

Biotechnology in Estonia

Published by Estonian Genome Foundation

Tartu, 2005

Second edition

Financed by



Edited by Viktor Muuli

Estonian Genome Foundation

Vanemuise 21A, Tartu 51014, Estonia

tel. +372 738 1898

e-mail: viktor.muuli@genomics.ee



Eesti Geenikeskus
Estonian Genome Foundation

www.genomics.ee

Design and print by TRIIP



green
print

Printed on 100% recycled paper Cyclus Offset with inks based on natural resins and oils. ©Triip

Additional information is available on the Internet (<http://www.genomics.ee>)

ISBN 9949-13-083-2

Foreword

Dear reader!

You are holding in your hand the second edition of "Biotechnology in Estonia" - a brochure with profiles of Estonian Life science companies and academic groups. Since the last edition, big changes have taken place in Estonian society as well as in the Life Sciences industry.

Estonia joined EU in May 1st, 2004. It is hard to overestimate the impact of such fact. Obviously, this is not the end of the road but should be considered as the gate to the variety of new possibilities and challenges. It is clear that being in EU stimulates the Estonian cooperation with all world-leading European biotech countries like United Kingdom, Sweden, Germany and Finland. The integration will continue as Estonia is predicted to adopt euro on January 1st 2007.

Estonia has finished the harmonization of European legislation. The combination of sound legal framework and comparatively low-cost healthcare system makes Estonia the target for expansion for several companies active in clinical trials and development. Another avenue for integration will probably be the launch of production facilities in Estonia as the favorable tax-system makes us competitive on the global scale. And these cost-effective solutions can be achieved within EU!

The Life Sciences is stated to be one of the key areas for Estonia since 2002. The developing granting system provides good leverage for private investments into innovation- and research-oriented fields. Additional boost will be given to the field by the usage European structural funds.

On behalf of myself and Estonian Biotechnology Association, I hope this booklet is useful guide for exploring the new possibilities for collaboration and partnership with Estonian companies and research institutions.

Tere tulemast!

Erki Mölder

Chairman
Estonian Biotechnology Association

Contents

Companies

- 3 - Applied Phenomics LLC.
- 4 - Asper Biotech Ltd.
- 5 - Bestenbalt LLC.
- 6 - BimKemi Eesti AS
- 7 - BioData Ltd.
- 8 - Celecure Ltd.
- 9 - EGeen Inc.
- 10 - lasGen Ltd. & Immunotron Ltd.
- 11 - Inbio Ltd.
- 12 - Kevelt Ltd.
- 13 - LabAs Ltd.
- 14 - Labema Eesti Ltd.
- 15 - LabExpert Ltd.
- 16 - Mikrotaim Ltd.
- 17 - Naxo Ltd.
- 18 - ProSyntest AS
- 19 - Quattromed Ltd.
- 20 - Quintiles Eesti Ltd.
- 21 - Solis Biodyne
- 22 - Tallinn Diagnostic Center AS
- 23 - Torrosen Ltd.
- 24 - Visgenyx Ltd.

Research:

- 25 - Biomedical Engineering Centre of Tallinn University of Technology
- 26 - Centre of Excellence for Gene and Environmental Technologies
- 27 - Centre of Excellence for Molecular and Clinical Medicine
- 28 - Estonian Agricultural University
- 29 - Estonian Biocentre
- 30 - Institute of Gene Technology of Tallinn University of Technology
- 31 - Institute of Molecular and Cell Biology of University of Tartu
- 32 - Institute of Technology of University of Tartu
- 33 - Jõgeva Plant Breeding Institute
- 34 - National Institute of Chemical Physics and Biophysics

Support

- 35 - Centre for Biotechnology and Gene Technology of Tallinn University of Technology
- 36 - Estonian Biotechnology Association
- 37 - Estonian Genome Foundation
- 38 - Estonian Genome Project Foundation
- 39 - Tartu Biotechnology Park Ltd.

Applied Phenomics LLC.

E-mail: info@appliedphenomics.ee

Web: www.appliedphenomics.com

Phone: +372 527 3465

Fax: +372 742 6287

Address: Lunini 24

Tartu 50406

Estonia

Products and Services

- High quality RNA isolation for expression profiling
- Immunohistochemistry
- In situ hybridisation
- Molecular pathology services
- Pathology consultation services

Keywords

- Clinical genomics
- Immunohistochemistry
- In situ hybridization
- Molecular pathology
- Tissue-based expression profiling

PROFILE

A privately-held clinical genomics company, which specializes in gene expression profiling and target validation products and services. Our team is built of highly trained and motivated personnel with thorough expertise in molecular cell biology and in modern clinical pathology. This combination of skills allows us to carry out clinically relevant and scientifically sound services in the framework of collaboration with key players of European biotech landscape.

AREAS OF COOPERATION

- Collaborations as a full pathology service provider for clinical trials
- Standardization and automatization of in situ hybridization analysis

applied 
phenomics



Asper Biotech Ltd.

PROFILE

Asper Biotech is a post-genomics company utilizing the arrayed primer extension (APEX) method for SNP based genotyping and mutation analysis. Asper's flexibility allows researchers both in academia and biotech/pharma to conduct cost efficient and high quality genotyping projects. Our long-term partnerships with reputable clients are a proof of our professional approach to the business.

E-mail: info@asperbio.com

Web: www.asperbio.com

Phone: +372 744 1556

Fax: +372 744 2343

Address: Oru 3

Tartu 51014

Estonia

Areas of Research

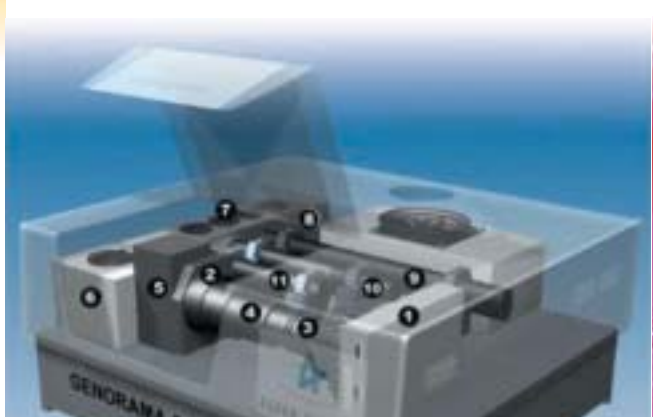
- Mutation detection studies
- Ophthalmic genetics
- P53 resequencing
- SNP based association studies

AREAS OF COOPERATION

- Conducting association studies based on SNPs, developing genetic diagnostic assays based on mutation detection, and offering bioinformatics support for genotyping efforts
- Work with all organisms, with available genome sequence data (human, mouse, etc), but we also have experience in bovine genetics, and can work with other organisms as well

Keywords

- ABCR gene, ABCA(4), LCA
- Custom SNP based association studies
- Diagnostics
- Ophthalmogenetics, eye disease genetic testing
- P53 gene, cancer, beta-thalassemia
- Pharmacogenomics
- Research
- SNP analysis and mutation detection
- Usher Syndrome



Bestenbalt LLC.

PROFILE

Bestenbalt LLC is a biotechnology company that specializes on production and analysis of recombinant and natural proteins, peptides, and other naturally occurring bioactive compounds. The research is focused on drug development for major diseases such as diabetes and Alzheimer's disease.

E-mail: info@bestenbalt.com

Web: www.bestenbalt.com

Phone: +372 502 5559

Fax: +372 601 3861

Address: Poska 4-27
Tallinn 10147
Estonia

Products and Services

- Isolation of proteins and peptides from biological sources
- Mass spectrometric analysis of proteins
- Protein and peptide production
- Protein and peptide purification
- Protein identification

Areas of Research

- New protein technologies
- New protein-based therapeutics
- New recombinant proteins

AREAS OF COOPERATION

- Drug development
- High-throughput screening
- Novel compound libraries



BimKemi Eesti AS

PROFILE

BimKemi Eesti AS is specialized on pulp, paper and board industries. Our activities are conducted with product quality, environment protection and resource savings.

E-mail: maris.liiders@bimkemi.ee

Web: www.bimkemi.ee

Phone: +372 665 4248

Fax: +372 665 4248

Address: Akadeemia tee 21G

Tallinn 12618

Estonia

AREAS OF COOPERATION

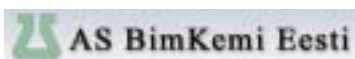
Biogas production from sulfate rich highly polluted wastewater

Products and Services

- BIO-AROOM: microbiological preparation for removal of unpleasant odours and acceleration of composting
- BIOTREAT: environmentally friendly preparation for removal of hydrogen sulphide (H₂S) from waste water

Keywords

- Air pollution
- Biogas
- Solid wastes
- Wastewater



BioData Ltd.

PROFILE

BioData Ltd. has experience in the following areas: design and multiplexing of PCR primers for large-scale projects, design of oligos for different microarray experiments, study design and analysis of large-scale association studies, development of scientific software.

E-mail: biodata@biodata.ee

Web: www.biodata.ee

Phone: +372 744 1556

Fax: +372 744 2343

Address: Oru 3
Tartu 51014
Estonia

Products and Services

- Design of microarrays as a service
- Installation of a in-house web-server with the ChipDesigner package
- On-line access to the ChipDesigner package
- Standalone programs for Windows OS

Keywords

- Association studies
- Bioinformatics
- Genotyping
- Microarrays
- Oligos
- PCR
- Primers

AREAS OF COOPERATION

- Development of software for companies offering oligos and/or microarray products
- Experimental testing of bioinformatics algorithms



Celecure Ltd.

PROFILE

Celecure is the leading Estonian biotech R&D company that develops new anticancer drugs and diagnostic methods. Our current business strategy is to perform discovery and pre-clinical studies of new generation anticancer drug candidates and research and development of breakthrough diagnostic methods.

E-mail: info@celecure.com

Web: www.celecure.com

Phone: +372 651 2678

Fax: +372 651 2671

Address: Sakala 17
Tallinn 10141
Estonia

AREAS OF COOPERATION

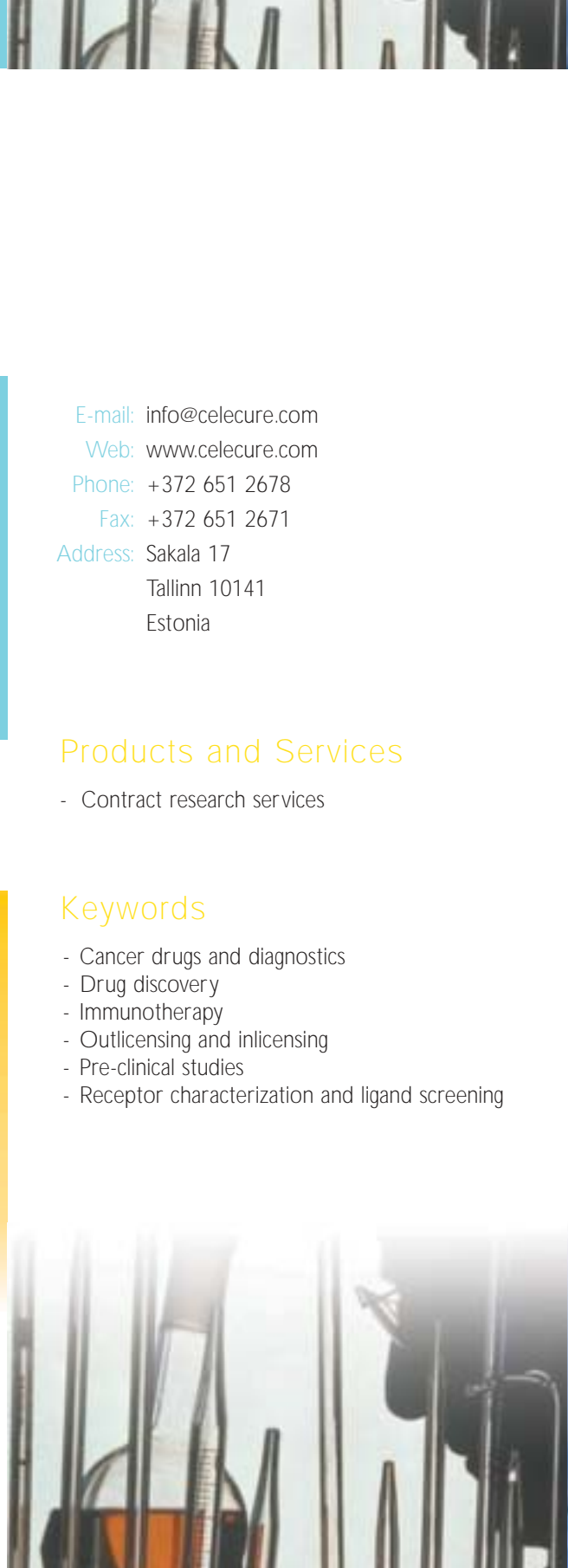
- Clinical studies
- Inlicense new anticancer drug candidates
- IPR strategies and management
- LIMS implementation
- Pre-clinical toxicology studies
- Provide contract research services in the receptor biochemistry
- Small scale GMP manufacturing
- Studies in animal models

Products and Services

- Contract research services

Keywords

- Cancer drugs and diagnostics
- Drug discovery
- Immunotherapy
- Outlicensing and inlicensing
- Pre-clinical studies
- Receptor characterization and ligand screening



EGeen Inc.

PROFILE

EGeen is an integrated pharmacogenetics company using the analysis of disease and drug response data in association with DNA and biomarker profiles. EGeen develops pharmacogenetics-based tests to identify new uses for existing drugs, to improve drug safety and to facilitate new drug development.

E-mail: egeeninc@egeeninc.com

Web: www.egeeninc.com

Phone: +372 730 9530

Fax: +372 730 9531

Address: Ülikooli 6A
Tartu 51003
Estonia

Business focuses

- Currently: Immediate revenues from fee-for-service clinical trials
- Near Term: Drug development via cost-sharing/clinical co-development in return for royalties
- Medium and Longer Term: Proprietary drug development via in-licensing

Keywords

- Clinical trials
- Drug development

AREAS OF COOPERATION

- Customers amongst the pharmaceutical and biotechnology companies as well as clinical research organizations to perform clinical trials to facilitate the regulatory approval of drugs in development



EGeen



lasGen Ltd.

PROFILE

Spin-off company aims to develop the method for genome analysis to analyse differences between DNA molecules. The approach is to sort out the target DNA fragments by physical methods and multiply them by enzymatic methods.

E-mail: ulo.puurand@mail.ee

Phone: +372 740 6164

Address: Pikk 98-58
Tartu 50606
Estonia

Immunotron Ltd.

PROFILE

A spin-off company for immunotechnological developments. The aim of the company is to develop novel immunodiagnostic devices for human diseases.

E-mail: raivou@ut.ee

Phone: +372 510 5079

Fax: +372 737 4231

Address: Riia 185
Tartu 51014
Estonia



Inbio Ltd.

E-mail: inbio@inbiolabs.com

Web: www.inbiolabs.com

Phone: +372 620 4350

Fax: +372 620 4358

Address: Akadeemia tee 15
Tallinn 12618
Estonia

PROFILE

Inbio provides custom antibody services and peptide synthesis. Our team has ten years of experience in peptide synthesis and antibody production. We are a flexible and reliable partner with competitive pricing and experienced team. We also carry out research and development in the field of cell-membrane penetrating antibody technologies. In addition we distribute supplies and devices to research and clinical laboratories in Estonia.

Products and Services

- Custom Monoclonal Antibody service
- Custom Polyclonal Antibody service
- Laboratory equipment and devices
- Peptide Synthesis

Keywords

- Cell-penetrating antibodies
- Custom monoclonal antibodies
- Custom polyclonal antibodies
- Laboratory supplies and devices
- Peptide synthesis

AREAS OF COOPERATION

- Custom monoclonal antibody services
- Custom polyclonal antibody services
- New products for distribution to research, clinical, and industrial laboratories in Estonia
- Peptide synthesis
- Potential distributors worldwide



Kevelt Ltd.

PROFILE

Kevelt Ltd is active in the biochemicals market (synthesis of pure eicosanoids for research purposes). Another activity is drug development and manufacturing. Four original medicinal products based on prostaglandins are currently in production. All products are sterile and produced at aseptic conditions according to GMP requirements.

E-mail: kevelt@chemnet.ee

Phone: +372 620 4390

Fax: +372 670 3683

Address: Akadeemia tee 15-1
Tallinn 12618
Estonia

Products and Services

- Drug development
- Synthesis of pure eicosanoids

Keywords

- Contract manufacture
- Sterile pharmaceuticals



LabAs Ltd.

PROFILE

LabAs Ltd. was established in 1991 in Tartu, Estonia as a private company by specialists in the fields of immunology, immunochemistry, protein chemistry and purification, cell biology, genetics, human and veterinary medicine. We have about 20 years long experience in producing, purifying and labeling of mono- and polyclonal (mouse, goat, rabbit, chicken) antibodies.

E-mail: info@labas.ee

Web: www.labas.ee



Phone: +372 742 8009

Fax: +372 742 8940

Address: Kungla 40
Tartu 50403
Estonia

Products and Services

- Monoclonal antibodies
- Polyclonal antibodies
- Purified proteins



LabAs Ltd.



Labema Eesti Ltd.

PROFILE

Labema Eesti is a subsidiary of a Finnish company specializing in importing, marketing and delivering quality products for microbiology and clinical diagnostics.

E-mail: labema@labema.ee

Web: www.labema.ee

Phone: +372 641 9496

Fax: +372 641 9497

Address: J. Vilmsi 28-1

Tallinn 10126

Estonia

Products and Services

- Anaerobic workstations of the newest technology
- Diagnostic tests for straight or serological detection of microbes and of produced toxins
- Microbiology products from sampling to identification of microbes
- Quality control products
- Rapid drug tests
- Rapid tests of microbiology and clinical chemistry



LabExpert Ltd.

PROFILE

Sales and Service of Laboratory Equipment for chemical and microbiology laboratories. Lab Expert is sales and Service agent of FOSS Electric (Denmark), FOSS Tecator(Sweden) etc.

E-mail: info@labexpert.ee

Web: www.labexpert.ee

Phone: +372 605 5713

Fax: +372 740 0545

Address: Pirita tee 20

Tallinn 10127

Estonia

Products and Services

- Sales and service of Laboratory Equipment

AREAS OF COOPERATION

- With various West-European companies as Sales and Service representative.



Mikrotaim Ltd.

PROFILE

The company has a plant tissue culture laboratory capable of developing protocols for practical micropropagation, initiating aseptic plant tissue cultures and producing micropropagated plants. We are also investigating the influence of various factors affecting initiation of cultures and successful biomass production in vitro.

E-mail: kaldmae@estpak.ee

Web: www.eau.ee/~agt/mustikas/mikrotaim.html

Phone: +372 513 2091

Address: Sillapää küla
Räpina vald
Põlvamaa 64507
Estonia

AREAS OF COOPERATION

- Research groups who need plant tissue culture in their work

Products and Services

- Biomass production in vitro
- Producing micropropagated plants

Keywords

- Micropropagation
- Plant tissue culture



Naxo Ltd.

PROFILE

Naxo produces and distributes reagents and instruments for biotechnology and molecular biology laboratories, gene targeting in embryonic stem cells, cell culture and cloning.

E-mail: naxo@naxolab.com

Web: www.naxolab.com

Phone: +372 742 8001

Fax: +372 747 7131

Address: Riia 185

Tartu 51014

Estonia

Products and Services

- DNA and RNA purification
- Laboratory reagents
- Smart Mix buffers and media

Keywords

- Buffers
- Cell culture
- Enzymes
- Gene targeting
- Genomics
- Proteomics

AREAS OF COOPERATION

- Contract research
- Development of new products
- Sales of existing products
- Subcontracting for biotechnology companies





ProSyntest AS

PROFILE

ProSyntest is a provider of custom organic synthesis and contract research and development for the pharmaceutical and fine chemical industry, with a focus on customer needs in quality, confidentiality, in-time delivery and cost efficiency.

E-mail: info@prosyntest.com

Web: www.prosyntest.com

Phone: +372 620 4398

Fax: +372 654 7520

Address: Akadeemia tee 15
Tallinn12618
Estonia

Products and Services

- Custom organic synthesis

AREAS OF COOPERATION

- Various pharmaceutical and fine chemical companies

Keywords

- Particle fractionation
- R&D and lab-scale synthesis
- Reactors
- Vacuum drying and packing



Quattromed Ltd.

E-mail: quattromed@quattromed.com

Web: www.quattromed.com

Phone: +372 737 7070

Fax: +372 737 7077

Address: Nooruse 9
Tartu 50411
Estonia

PROFILE

Spin-off company of Tartu University, orientated in service-providing and product-selling fields. Parallel to sales activities, we carry out R&D work with the purpose of widening the range of services and products.

Products and Services

- Medical molecular diagnostics
- Tools and services for Functional Proteomics

Keywords

- Adenovirus
- Antibody
- Baculovirus
- E2
- Epitope
- HPV
- Protein expression
- Protein interaction kit
- Protein localization
- Protein purification
- Stable cell lines
- Tagging

AREAS OF COOPERATION

- Distributors/dealers of our products
- Participation in technology development consortiums as technology/services provider
- Technology partners to bring our services to new level



Quintiles Eesti Ltd.

PROFILE

Baltic branch of the world leading Clinical Research Organisation. Co-ordination of the multinational and local clinical studies/projects.

E-mail: katrin.otsalt@quintiles.com

Web: www.quintiles.com

Phone: +372 737 1150

Fax: +372 737 1171

Address: Soola 8

Tartu 51013

Estonia

AREAS OF COOPERATION

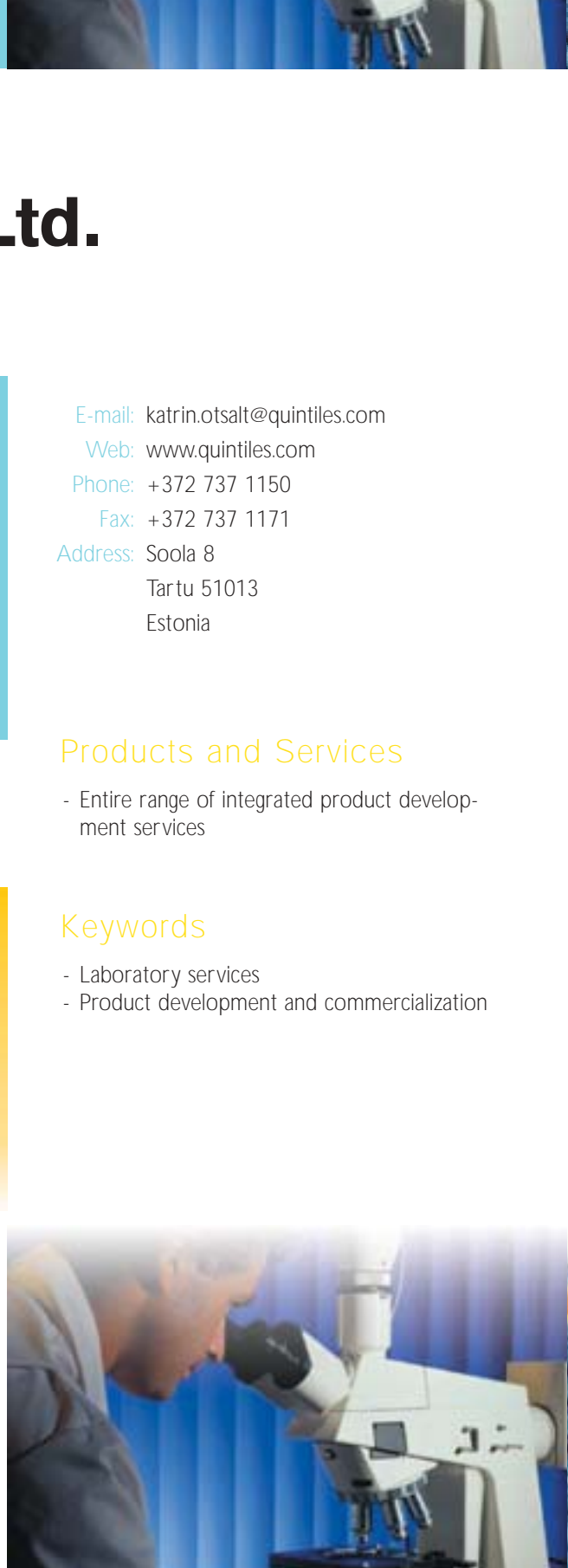
- New compound development
- Providing clinical research (phases I-IV) for the Estonian Biotechnology Firms

Products and Services

- Entire range of integrated product development services

Keywords

- Laboratory services
- Product development and commercialization



Solis Biodyne

PROFILE

Solis BioDyne is a company developing, producing and selling thermostable DNA polymerases. Our mission is to offer innovative, high quality gene technology products in the field of biotechnology, providing every scientist with solutions that enhance the results of scientific research. We also aim to provide our clients with a fully customized, reliable and high quality service.

E-mail: solis@sbd.ee

Web: www.sbd.ee

Phone: +372 513 6370

Fax: +372 740 2079

Address: Pikk 14
Tartu 51013
Estonia

Products and Services

- Thermostable DNA polymerases

Keywords

- Enzymes
- MALDI-TOF
- PCR
- Primer extension
- SNP

AREAS OF COOPERATION

- Business partners who work in biotechnological, biomedical, food technology or pharmaceutical field





Tallinn Diagnostic Center AS

PROFILE

Tallinn Diagnostic Center offers variety of high-end diagnostic services.

E-mail: info@dk.ee

Web: www.dk.ee

Phone: +372 666 5100

Fax: +372 666 5107

Address: Suur-Ameerika 18
Tallinn 10122
Estonia

Products and Services

- Functional diagnostics
- Laboratory diagnostics
- Medical imaging

AREAS OF COOPERATION

- Application of molecular diagnostics in routine clinical laboratory
- Participation in clinical evaluation of new drugs

Keywords

- Laboratory diagnostics
- Magnetic resonance tomography
- Medical diagnostics
- Molecular diagnostics





TorroSen Ltd.

PROFILE

TorroSen OÜ is a spin-off company, commercialising the new technology of biosensors.

E-mail: toonika@ut.ee

Web: www.hot.ee/torrosen

Phone: +372 526 2807

Fax: +372 737 5260

Address: J. Koorti 37
Tartu 51011
Estonia

Products and Services

- Biosensor data management
- Biosensor systems
- Exchangeable bioselective elements

Keywords

- Analytical systems
- Biosensors

AREAS OF COOPERATION

Partners, active in the field of development, manufacturing and selling of biosensor based analytical devices or monitoring systems



TorroSen
Innovative Biosensor Company



Visgenyx Ltd.

PROFILE

Visgenyx unites knowledge of molecular and cell biologists, neurobiologists and physiologists thereby ensuring the high scientific quality of the services provided. Visgenyx has dedicated its own R&D activities to fighting different forms of neurodegradative and other chronic human diseases using animal models for development of diagnostic and therapeutic methods.

E-mail: visgenyx@visgenyx.com

Web: www.visgenyx.com

Phone: +372 505 5431

Fax: +372 747 7131

Address: Riia 23

Tartu 51010

Estonia

AREAS OF COOPERATION

Generation of animal models and contract research

Products and Services

- Animal models
- Customized Animal Research
- Gene targeting service
- *In situ* Hybridization and Immunohistochemistry of whole-mount Embryos and Tissues
- Transgenic mice

Keywords

- Gene targeting
- Transgenic animals



Biomedical Engineering Centre of Tallinn University of Technology

E-mail: centre@cb.ttu.ee

Web: www.cb.ttu.ee

Phone: +372 620 2200

Fax: +372 620 2201

Address: Ehitajate tee 5
Tallinn 19086
Estonia

PROFILE

Biomedical Engineering Centre is a research centre for interdisciplinary studies engaged in under and post-graduate studies. The Centre is a structural unit within the Tallinn University of Technology (TUT) Faculty of Science, incorporating chairs inside its nucleus structure and other research and medical institutions as associated members, engaged in biomedical engineering research.

Areas of Research:

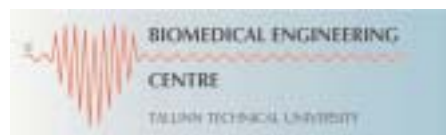
- Environmental factors' effects on health and occupational health
- Estimation of the effectivity of rehabilitation procedures
- New laser methods in noninvasive medical diagnostics
- New methods in cardio-vascular diseases diagnoses
- The effects of electromagnetic radiation on health and human being

Keywords

- Bioelectrical signal interpretation
- Human's health

AREAS OF COOPERATION

Regional & International Health Care



Centre of Excellence for Gene and Environmental Technologies

PROFILE

The Centre of Excellence for Gene and Environmental Technologies is an institution for research and technological development carrying out cutting-edge fundamental research in molecular and cell biology and developing technological applications in the fields of gene and environmental technologies.

The research groups involved in the centre publish about 50 peer-reviewed scientific articles annually. The centre recruits a research staff of 63, the number of graduate students is over 100.

E-mail: jsedman@ebc.ee

Web: www.tymri.ut.ee/TK/

Phone: +372 737 5033

Fax: +372 742 0286

Address: Riia 23

Tartu 51010

Estonia

Areas of Research

- Biochemistry
- Bioinformatics
- Biotechnology
- Cell biology
- Evolutionary biology
- Functional genomics
- Genetics
- Microbiology and virology
- Molecular biology
- Plant physiology

AREAS OF COOPERATION

- High-level researchers and lectures
- Network of centres of excellence

Keywords

- Library
- Research & teaching
- Transgenic facilities



Centre of Excellence for Molecular and Clinical Medicine

E-mail: cmcm@ut.ee

Web: cmcm.ut.ee

Phone: +372 737 4051

Fax: +372 737 4052

Address: Ravila 19
Tartu 51014
Estonia

Areas of Research

- Biochemistry
- Bioenergetics
- Child neurology
- Human genetics
- Immunology
- Microbiology
- Neurology
- Neuropharmacology
- Neurophysiology
- Psychiatry

PROFILE

The general mission of the Centre is to perform internationally recognized research in medicine, particularly in order to reduce the burden of neurological diseases, mental illness and behavioural disorders (as separated entities or complex chronic diseases) through research on brain, mind and behaviour.

All these endeavours will be obtainable through motivating the best people from undergraduate-up to professor-level and enabling them the best self-improvement abroad and the best working conditions in our Centre.

AREAS OF COOPERATION

All areas of research

Estonian Agricultural University

PROFILE

The mission of the Estonian Agricultural University is to guarantee sustainable use of natural resources and enhance rural development.

The Estonian Agricultural University is the centre of research and development in such fields as agriculture, forestry, animal science, veterinary science, rural life and economy, food science and environmentally friendly technologies.

E-mail: info@eau.ee

Web: www.eau.ee

Phone: +372 731 3003

Address: Kreutzwaldi 64
Tartu 51014
Estonia

AREAS OF COOPERATION

In fields of agriculture, forestry, animal science, veterinary science, food science and environmentally friendly technologies with business, research institutions and public sector

Areas of Research

- Disease resistance and yield capacity of plants
- Elaboration and experimental production of various biological preparations for agriculture
- Embryotechnology and bovine fertility
- Food technology and food quality
- Genetics, biotechnology and breeding in fish farming
- Methods of diagnosis, prevention and control of animal diseases and zoonoses
- Milk quality improvement
- Silviculture



Estonian Biocentre

E-mail: rvillems@ebc.ee

Web: www.ebc.ee

Phone: +372 737 5064

Fax: +372 742 0194

Address: Riia 23B
Tartu 51010
Estonia

PROFILE

The Estonian Biocentre is an independent public research institute. It promotes research and technological development of gene and cell technologies in Estonia. In research and graduate student training it is closely collaborating with the Institute of Molecular and Cell Biology of the University of Tartu.

Areas of Research

- Biotechnology
- Molecular medicine

Keywords

- Environmental
- Genetechnology
- Molecular Evolution
- Oncogenese



Estonian Biocentre

Geotit. Biotehnika. Riia 23B, Tartu 51010, Estonia



Institute of Gene Technology of Tallinn University of Technology

PROFILE

The mission of Tallinn University of Technology (TUT) is to provide educational, research and innovation services in the fields of engineering and entrepreneurship, which are internationally competitive and significant for Estonia's sustained development.

E-mail: erkki@kbfi.ee

Web: www.ttu.ee

Phone: +372 639 8339

Fax: +372 639 8391

Address: Akadeemia tee 15
Tallinn 19086
Estonia

Areas of Research

- Gene technology and molecular biology

AREAS OF COOPERATION

Domestic and international scientific cooperation through strengthened contacts with business, business associations, other higher education and research institutions and public sector authorities

Keywords

- Gene technology
- Genomics and proteomics
- Molecular biology
- Molecular diagnostics



Institute of Molecular and Cell Biology of University of Tartu

E-mail: jsedman@ebc.ee

Web: www.tymri.ut.ee

Phone: + 372 737 5011

Fax: + 372 742 0286

Address: Riia 23B
Tartu 51010
Estonia

PROFILE

The Institute of Molecular and Cell Biology (IMCB) was founded by University of Tartu a dozen years ago, on June 1st 1990. Today the institute has become the biggest and leading Estonian centre for research, teaching and technological development in the fields of molecular biology, gene technologies and molecular medicine.

Areas of Research

- Gene Technology
- Molecular Biology
- Molecular Medicine

Keywords

- Biochemistry
- Biotechnology
- Cell biology
- Evolutionary biology
- Genetics
- Microbiology and virology
- Molecular biology
- Plant physiology
- Didactics





Institute of Technology of University of Tartu

PROFILE

The institute functions as a support system for the entire Tartu University. The support units work in close co-operation with the university's scientists.

E-mail: info@tuit.ut.ee

Web: www.tuit.ut.ee

Phone: +372 737 4800

Fax: +372 737 4900

Address: Vanemuise 21
Tartu 51014
Estonia

Services

- Assessing and managing the intellectual property
- Establishing and developing industrial liaisons
- Providing innovation and entrepreneurship related training to the scientists
- Supporting spin-off firms in the incubation and early development phases

Areas of research

- Molecular mechanisms of gene regulation and genetic diversity in changing environmental conditions.
- Study of the replication Molecular mechanisms of the RNA and DNA viruses and development of new methods for gene therapy and gene vaccination
- The Mechanisms of antibiotic action



Jõgeva Plant Breeding Institute

E-mail: Mati.Koppel@jpbi.ee

Web: www.jpbi.ee

Phone: +372 776 6901

Fax: +372 776 6902

Address: Aamisepa 1
Jõgeva 48309
Estonia

PROFILE

The main commitment of the Jõgeva Plant Breeding Institute (JPBI) is development of new varieties of winter rye, winter and spring wheat, barley, oats, field pea, potatoes, vegetables, forage grasses and legumes. The aim of breeding programs is to obtain high-yielding varieties characterized by genotype x environment stability of traits. High level of resistance to plant diseases is essential from the aspect of environment protection.

Areas of research

- Breeding and improvement of varieties of crops

Keywords

- Genebank
- Plant breeding





National Institute of Chemical Physics and Biophysics

PROFILE

The National Institute of Chemical Physics and Biophysics is an autonomous public research institution. NICPB is divided into laboratories of bio-organic chemistry, bioenergetics, molecular genetics and chemical physics. The research activities range from studying fundamental aspects to applications. Strong emphasis is given to the deployment of modern physical methods in chemistry and biochemistry.

E-mail: kbfi@kbfi.ee

Web: www.kbfi.ee

Phone: +372 639 8300

Fax: +372 670 3662

Address: Akadeemia tee 23
Tallinn 12618
Estonia

Services

- Environmental monitoring
- General chemical analyses
- Molecular (genetic) identification of organisms
- Reference laboratory

Keywords

- Cell metabolism and engineering
- Fundamental cancer biology
- Genetic plant engineering
- Immunology
- Macromolecular structural analyses
- Molecular diagnostics
- Molecular neurobiology
- Plant virology

Areas of research

- Bioenergetics
- Bio-organic chemistry
- Chemical physics
- Molecular genetics



Centre for Biotechnology and Gene Technology of Tallinn University of Technology

E-mail: riin.ehin@ttu.ee

Web: sise.ttu.ee/biogen/

Phone: +372 620 4403

Fax: +372 620 4401

Address: Akadeemia tee 15
Tallinn 19086
Estonia

Services

- Establishment of core facilities providing service and access to hard equipment both for projects functioning within the center as well as for academic structures of the Faculty of Science of TUT
- Investment promotion
- Networking with scientific institutions, business community and third sector organizations, especially in the nearby cities and countries
- Project promotion and monitoring
- Reinforcement of education and additional training in relevant areas
- Support to the development of common infrastructure for all companies and projects under the center
- Training and consulting in business development

PROFILE

The main aim of the center is to offer high-quality infrastructure and additional know-how for the efficient and effective use of the intellectual potential of Tallinn and its nearby cities (incl. Tartu, Helsinki, Stockholm) for a solid basis of high-level research and development work in biotechnology and biomedicine.



Estonian Biotechnology Association

PROFIL

Estonian Biotechnology Association (EBIO) represents biotechnology companies and academic institutions in Estonia. Our goal is to help our members in finding better opportunities inside and outside the country through networking and partnering events to create better opportunities for developing the biotechnology sector in Estonia.

E-mail: biotech@biotech.ee

Web: www.biotech.ee

Phone: +372 502 3755

Fax: +372 620 4401

Address: Tiigi 61B

Tartu 50410

Estonia



Estonian Genome Foundation

E-mail: info@genomics.ee

Web: www.genomics.ee

Phone: +372 742 0132

Fax: +372 742 0286

Address: Vanemuise 21A
Tartu 51014
Estonia

PROFILE

Estonian Genome Foundation, established in 1999, aims to promote the development of biotechnology in Estonia. To attain this goal the foundation supports research, organises R&D and educational activities (conferences, workshops, printed materials, etc.). The foundation also grants scholarships.

The Estonian Genome Foundation has the status of regional branch of the European Federation of Biotechnology, as well as the member status in ScanBalt.

Keywords

- Artur Lind scholarships
- BioInformation Centre
- Gene Forum

AREAS OF COOPERATION

Other networks of biotechnology and support units



Estonian Genome Project Foundation

PROFILE

The Estonian Genome Project Foundation is a non-profit organization founded by the Government of the Republic of Estonia for the implementation of the Estonian Genome Project.

The objective of the Estonian Genome Project is to establish a database of health, genealogical and genetic data of the people of Estonia that enables more exact and efficient diagnoses of illnesses, improvement of treatment and determination of risks of the development of an illness in the future.

In the beginning of 2005 there are over 10,000 gene donors' data in the Gene Bank database and nearly 300 data collectors recruited. Issuance of anonymous data of gene donors for scientific research has begun.

E-mail: geenivaramu@geenivaramu.ee

Web: www.geenivaramu.ee

Phone: +372 744 0240

Fax: +372 744 0241

Address: Tiigi 61B

Tartu 50410

Estonia

Areas of research

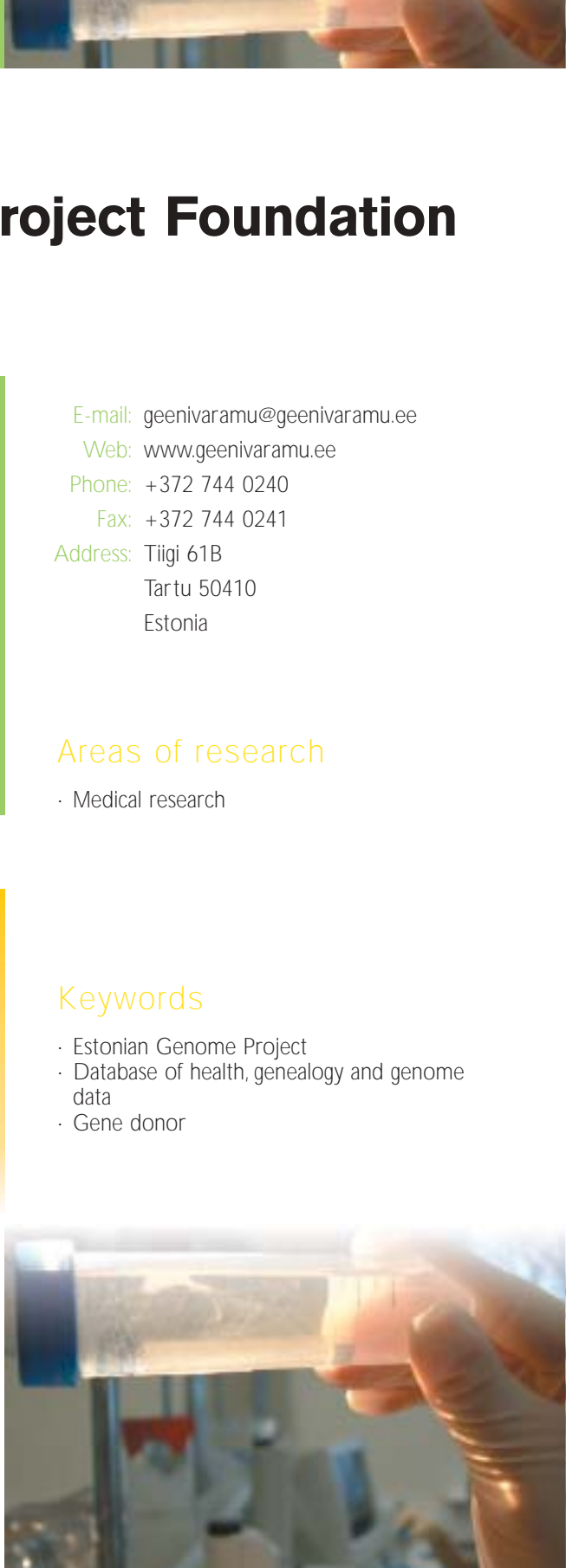
- Medical research

AREAS OF COOPERATION

- Collecting the phenotype and genotype data, issuance for scientific research
- Participating in research project as a partner
- Potential use of the data

Keywords

- Estonian Genome Project
- Database of health, genealogy and genome data
- Gene donor



Tartu Biotechnology Park Ltd.

E-mail: kairi@biopark.ee

Web: www.biopark.ee

Phone: +372 738 1890

Fax: +372 738 3053

Address: Tiigi 61B
Tartu 50410
Estonia

Products and Services

- Company development
- Infrastructure services
- Services to foreign companies intending to operate in Estonia

Keywords

- Biotechnology
- Consultations
- Development projects
- Infrastructure services

PROFILE

The aim of the Tartu Biotechnology Park is to create a favourable and developing environment for the promotion of biotechnological entrepreneurship in Estonia. TBP offers infrastructure and related services for biotechnological development activities and entrepreneurship. To promote entrepreneurship TBP prepares and implements strategic development projects and diversifies various services offered to biotechnology companies.

The Tartu Biotechnology Park offers services to foreign biotechnology companies who wish to start operations in Estonia and to Estonian companies who intend to establish branches abroad, helping them in the incorporation of companies and finding personnel and cooperation partners.

AREAS OF COOPERATION

- Development of international projects.
- Infrastructure development.