# BioFinland DISCOVER THE NORDIC POTENTIAL

4Pharma Ltd	3	Frux Advisors Oy	29
Abacus Diagnostica Oy	3	Galanthia	30
Abcell Ltd.		Galilaeus Oy (Ltd.)	30
AH diagnostics Oy	4	Genecodebook Oy	31
Aidertech Inc		Genevia Technologies Ltd	
Algol Diagnostics	5	Helsinki Business and Science Park Oy Ltd	
Ambios Oy		Hermo Pharma Ltd.	
ArcDia International Oy Ltd		Hocon Invest Oy	
Arction Oy, Ltd		Hormos Medical Ltd	
Ark Therapeutics Ltd		Hycail Finland Oy	
Aurealis Ltd		HyTest Ltd	
BBS-Bioactive Bone Substitutes Oy		Imanext Ltd.	
Berggren Group		Immuno Diagnostic Oy	
Bio-Mediator Ky		IMS Health Oy	
Biocelex Ltd		Incisor	
Biocenter Finland		Innomedica Oy Ltd	
Biocenter Oulu		Inspex Oy	
BioCis Pharma Ltd		Institute for Molecular Medicine Finland (FIMM)	
BioConsult-Pajukori		Invenire Market Intelligence OyInvest in Finland	
BioExpand			
Bioprojects Consulting Services		JFP Executive Search Oy	
Bioretec Ltd.		KaihlaSet Oy	
Biotie Therapies Corp.		Kaivogen Oy	
BioTurku® in Finland / Turku Science Park Ltd		Kojair Tech Oy	
BIOVIAN		Kolster Oy Ab	
BORENIUS & Co Oy Ab		Krogerus	
BT Wood Ltd		Kuopio Innovation Ltd.	
Chempolis Ltd		Labnet Oy	
Clinical Life Sciences Ltd		Lewel Group Finland Oy	
Clinical Research Services Turku CRST		Licentia Ltd	
Clinius Ltd		Life-science-man Oy Ltd	
Computational Medicine Research Group		M.I.T. Consulting Ltd.	
Culminatum Innovation Oy Ltd	. 19	Macrocrystal Oy	
Cyncron Oy	. 19	Magnasense Technologies Oy	45
DelSiTech Ltd	.20	Mariachi Oy	45
Drug Research and Development Centre at UEF	. 20	Medeia Therapeutics Ltd	46
Ekoweb Ltd.	.21	Medfiles Oy Ltd	46
Elomatic Oy	.21	Medipolis GMP Oy	46
Entre Marketing Oy	.22	Medix Biochemica	47
EPID Research Oy		MK Fluidics Ltd	47
Ernst & Young Oy	.23	ML Consulting	48
ESiOR Oy	.23	MZYMES Oy	
Euformatics		Neurotar Ltd	
European Chemical Safety Consulting Ltd	.24	NORMA A/S Finland	49
Fibrogen Europe Oy		Novalnceptia	
Finnish Bioindustries (FIB)		Novamass Ltd	
Finnish Red Cross Blood Service		Novobion Oy	
FinnMedi Oy		Offcode Oy	
Finnsusp Ltd.		Omnicon	
Finpro ry		Oncos Therapeutics	
FIT Biotech Oy		Ordior Oy	
Flow Drinks Oy		Orion Corporation	
Forssén & Salomaa		Orion Diagnostica Oy	
FRH Technology Partnership Ltd. Oy		Otaniemi Marketing	

Ovumia Oy	54
Oy Fennopharma Ltd	55
Oy Foodfiles Ltd	
Oy Jalo Ant-Wuorinen Ab	
Oy LS Link Ab	
Oy Sauloner Ltd	
Ozics Oy	
Patiq Oy	
PERCH Solutions Ltd.	58
Pharma Industry Finland (PIF)	
Pharmatest Services Ltd	
Pharmatory Ltd	
PODIUM	
Primus International Oy Ltd	60
PwC	
Quva Oy	61
Reactionlab Oy	62
Reagena International Ltd	
Reagena Oy Ltd	
Replicon Group	63
Sanguin Oy	63
Santen Oy	
SBW Group (Systems Biology Worldwide Ltd)	64
StatFinn Oy	
Stellaria Media Oy	65
Tampere university of technology, department of	
biomedical engineering	66
TFS	66
Thermo Fisher Scientific	67
Toxis Ltd	67
Toxistence Ltd	68
Turku Centre for Biotechnology	68
Turku University of Applied Sciences, Faculty of Life	
Sciences and Business	69
Uniq Bioresearch Oy Ltd	69
University of Turku, Central Animal Laboratory	70
Vactech Oy	70
Vivoxid Ltd	71
VTT	
WellGuide Oy	72

# BioFinland DISCOVER THE NORDIC POTENTIAL



Company name: 4Pharma Ltd

Address: Lemminkäisenkatu 1, FI-20520 TURKU

**Telephone:** +358 (02) 283 5700

Employees: 10-49 Founded: 2002

Contact person:
CEO:
Web site:
Marko Suojanen
www.4pharma.com
Clinical CRO
Updated:
O7.03.2011

#### Company profile

SBW/4Pharma provides world-class services in biostatistics, data management, data warehousing and medical writing for life science companies focusing on pharmaceuticals, medical devices, foods and diagnostics. With the assistance of our partners we can provide a variety of services, including full clinical studies. Our expertise in the fields of information technology, international regulatory affairs and drug development is also significant.

It is a subsidiary of SBW Group that has a wide expertise in in silico, ADME/DMPK, in vivo disease models, preclinical GLP in vitro and in vivo toxicology and safety, providing a comprehensive portfolio of project solutions.

# A3ACUS Diagnostica

Company name: Abacus Diagnostica Oy

Address: Tykistökatu 4 D, FI-20520 TURKU

**Telephone:** +358 20 7188 380

Employees: 1-9 Founded: 2004

**Contact person:** Tom Palenius Tom Palenius

Web site: <a href="https://www.abacusdiagnostica.com">www.abacusdiagnostica.com</a>
Main category: Diagnostics and Bioanalytics

**Updated:** 14.02.2011

# Company profile

The GenomEra CDX™ system from Abacus Diagnostica takes DNA testing on a new level of convenience and simplicity. GenomEra features a proprietary assay chip with dried-in reagents to be used on a dedicated thermal cycler/analyzer. The chip is irreversibly sealed by the analyzer after pipetting of the sample material, thus avoiding the risk for contamination. GenomEra makes it possible to perform high-performance DNA testing even outside a specialized laboratory environment and by personnel without experience in molecular biology. First CE-marked application for rapid identification of MRSA.



Company name: Abcell Ltd.

Address: Pihlajakatu 16, Fl-33900 Tampere

**Telephone:** +358 (50) 569 6986

**Employees:** 1-9 **Founded:** 1990

Contact person: Mikko Regina Web site: www.abcell.fi

Main category: Diagnostics and Bioanalytics

**Updated:** 13.03.2011

# **Company profile**

#### ABCELL VISIONS OF THE INVISIBLES

Abcell Ltd. is diagnostic and life science company developing solutions for customer's needs. We have specialized into POC diagnostics on lateral-flow rapid test platform, reagents, test kits and equipment. We offer high quality products which will provide you with new possibilities in diagnostics, quality control and research. We are known as custom manufacturer of antibodies and antiserum of your choice.

# AH diagnostics

Company name: AH diagnostics Oy

Address: Koetilantie 1 B 4, FI-00790 Helsinki

**Telephone:** +358 (0)9 350 9100

**Employees:** 1-9 **Founded:** 2004

**Contact person:** Tapio Koivu Niels Rüdiger

Web site: www.ahdiagnostics.fi

Main category: Suppliers, Distributors and Other organisations

**Updated:** 14.02.2011

# **Company profile**

AH diagnostics is your supplier of choice for research products for molecular biology, cell biology and immunology. In addition we carry a broad range of products for clinical research and diagnostics.



Company name: Aidertech Inc

Address: Kuusmiehentie 32 A, FI-00670 HELSINKI

Telephone: +358 40 5401302

Employees: 1-9
Founded: 1995
Contact person: Jan Ekström
CEO: Jan Ekström

Web site: www.aidertech.com

Main category: Business Development, IPR and Legal services

**Updated:** 01.04.2011

# **Company profile**

Aidertech Inc is a Finnish life science area management consulting company established in 1995. Aidertech's founder Mr. Jan Ekström has 30+ years experience in building international medical technology businesses.

Aidertech's services include market research, strategy and business planning, IPR strategy, international partnering, OEM and licensing arrangements as well as acquisitions and post-merger integration. Mr. Ekström also serves as a board member of several life science companies.



Company name: Algol Diagnostics

Address: Karapellontie 6, Fl-02610 ESPOO

**Telephone:** +358 (09) 509 91

Employees: 10-49
Founded: 1894
Contact person: Eetu Koski
CEO: Magnus Barkum
Web site: www.algol.fi

Main category: Diagnostics and Bioanalytics

**Updated:** 14.03.2011

#### Company profile

Algol Diagnostics imports, sells and markets high quality reagents, instruments and consumables for laboratory diagnostics and research. Our performance is based on long relationships between our customers and personnel, flexible collaboration and high quality products.

Algol Diagnostics represents in vitro fertilisation (ivf), pathology, immunohistochemistry, cytogenetics and molecular genetics instruments, consumables and reagents in Finland and Baltic countries. Our customers are mainly hospitals, universities, private and research laboratories.

Company name: Ambios Oy

Address: Aleksis Kiven tie 41, FI-04200 Kerava

Telephone: +358 40 5450921

Employees: 1-9 Founded: 2002

Contact person: Veli Hänninen Veli Hänninen

Main category: Business Development, IPR and Legal services

**Updated:** 17.02.2011

# Company profile

Ambios Oy is a life science consultation company having long experience to successfully manage IVD- and healthcare business. Our aim is to help sme companies and research groups in commercialization of your innovation into successfull business internationally.

Our cooperation company, locating in Beijing China, has also direct contacts to life science, healthcare and environmental players in China.



Company name: ArcDia International Oy Ltd

Address: Tykistökatu 6, P.O.Box 51, 20521 Turku

**Telephone:** +358 (400) 520643

Employees: 10-49
Founded: 2008
Contact person: Erkki Soini
CEO: Erkki Soini
Web site: www.arcdia.com

Main category: Diagnostics and Bioanalytics

**Updated:** 14.02.2011

#### Company profile

ArcDia Group is a company for development and sales of innovative immunoassay products based on the propietary  $ArcDia^TM$  TPX detection technology.  $mariPOC^{\circledR}$  (IVD CE) is a multianalyte respiratory infection rapid test for near-patient and point-of-care use. The test system has similar sensitivity and spesificity as laboratory methods.  $mariPOC^{\circledR}$  test system is easy-to-use and has short hands-on-time. The analysis and result reading is automatic.  $mariPOC^{\circledR}$  test system is ideal in smaller units such as pediatric or occupational health care.



Company name: Arction Oy, Ltd

Address: Tervalammenkatu 31, FI-70840 KUOPIO

**Telephone:** +358 (40) 846 7147

Employees: 1-9 Founded: 2007

Contact person:
CEO:
Pasi Tuomainen

Main category: Suppliers, Distributors and Other organisations

**Updated:** 07.02.2011

#### Company profile

Arction Ltd manufactures scientific software applications and software components for programmers. The main product line is LightningChart, the fastest 2D and 3D data visualization software toolkit in the world. By using LightningChart, it's possible to develop super-fast executing and nice-looking applications with low project costs for the customer.



Company name: Ark Therapeutics Ltd

Address: Microkatu 1 S, FI-70210 KUOPIO

**Telephone:** +358 (17) 240 875

Employees: 50-249 Founded: 1993

Contact person: Managing Director Timo Ristola

CEO: Martyn Williams

Web site: www.arktherapeutics.com

Main category: Pharmaceutical Updated: 28.02.2011

#### Company profile

Ark = Proven Expertise + Unique Capability + Leading Scientific Team

Ark's biological manufacturing operations based in Kuopio, provide process development and manufacturing also for those of third party clients for a variety of stages of therapeutic development with cutting edge disposable technology.

Approved Fimea registered facilities to meet IMPD and commercial needs within EU for live viral BSL2 products. 3 separate clean rooms of which GMP3 designed within Quality System to meet FDA requirements.

Product development partner service with expertise in process Scale up.



Company name: Aurealis Ltd

Address: Microkatu 1, FI-70210 Kuopio

**Telephone:** +358 (40) 1587765

**Employees:** 1-9 **Founded:** 2010

Contact person: Thomas Wirth Thomas Wirth

Web site: <a href="www.aurealispharma.com">www.aurealispharma.com</a>

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 09.03.2011

### **Company profile**

Aurealis Ltd is a young biopharmaceutical company founded in April 2010. Aurealis Ltd aims to bring ground-breaking medicines, with a special focus on gene and cell based therapies, as well as new active molecules derived from natural products to the pharmaceutical market.

Aurealis Ltd is dedicated in developing novel and innovative medicines, and to find new therapeutic solutions for the two major global killers, i.e. cancer and cardiovascular diseases.

Aurealis Ltd key strategy is to perform interdisciplinary R&D and to implement these into new business models. Aurealis Ltd is actively seeking for collaborations with pharmaceutical companies, academic research institutions and pre-clinical CROs.



**Company name:** BBS-Bioactive Bone Substitutes Oy Kiviharjunlenkki 6, FI-90220 OULU

**Telephone:** +358 (20) 7924 700

Employees: 10-49
Founded: 1991

Contact person: Pekka Jalovaara
CEO: Matti Närhi

Web site: www.bbs-artebone.fi
Main category: Medical devices
Updated: 18.02.2011

# **Company profile**

Bioactive Bone Substitutes Ltd. (BBS) is a biomedical technology company developing innovative, biologically active medical device implants to be used in orthopedic surgery.



Company name: Berggren Group

Address: Antinkatu 3 C, P.BOX 16, FI-00100 Helsinki, FINLAND

Telephone: +358 10 227 2000

Employees: 50-249 Founded: 1936

Contact person: Markus Levlin (patents), Jarmo Talvitie (legal services)

CEO: Jorma Hanski www.berggren.fi

Main category: Business Development, IPR and Legal services

**Updated:** 09.03.2011

# **Company profile**

The Berggren Group is a leading intellectual property agency in Finland, employing almost 160 IP experts, operating in Helsinki, Tampere (Tampereen Patenttitoimisto Oy), Turku (Turun Patenttitoimisto Oy) and Oulu.

This uniquely versatile team offers you everything your IPR needs: protection, research, administration (with online interface), development and legal services.

Our expertise in the strategically sound all-round management of patents, trademarks, utility models and domains is strong and has been highly respected and praised by our clients throughout our 75-year history. Read more about us at www.berggren.fi



Company name: Bio-Mediator Ky

Address: Linnaistentie 5, FI-01640 Vantaa

**Telephone:** +358 (09) 852 4898

**Employees:** 1-9 **Founded:** 1994

Contact person: Pauli Lindberg
CEO: Pauli Lindberg
Web site: www.bio.fi

Main category: Suppliers, Distributors and Other organisations

**Updated:** 08.02.2011

# **Company profile**

Since -94 Bio-Mediator has been distributing life science products for clinical and research laboratories in Finland and other Scandinavian countries.

Today our range includes several manufacturers of cell biology, immunology, microbiology and molecular biology.

Among the best known brands are Freelite<sup>TM</sup> and HevyLite<sup>TM</sup> tests from The Binding Site as well as kits from Cell Biolabs.



Company name: Biocelex Ltd

Address: Lemminkäisenkatu 5 C 20520 Turku, Finland

**Telephone:** +358 50 689 48

**Employees:** 1-9 **Founded:** 2007

Contact person:
CEO:
Web site:
Kai Lahtonen
Kai Lahtonen
www.biocelex.com

Main category: Business Development, IPR and Legal services

Updated: 04.02.2011

# Company profile

Biocelex Ltd is an innovation & business development company offering services for the Life Sciences field. We focus on areas related to drug discovery & development, diagnostics, biomaterials, functional foods and service sector. In Innovation Development, Biocelex adapts and applies the process of its co-owners, Karolinska Institutet Holding AB. We evaluate promising innovation with a possibility for funding from Karolinska Development AB. Biocelex offers Business Development services for a broad range of Life Science companies. We can help you with e.g. business planning, market entry and scouting services of partners and customers.



#### Biocenter Finland

Company name: Biocenter Finland

Address: P.O.Box 56, FI-00014 University of Helsinki, Finland

**Telephone:** +358 50 415 6727

Employees: 1-9

Contact person:
CEO:
Web site:
Sanna Leinonen
Eero Vuorio
www.biocenter.fi

Main category: Science Parks and other public support organisations

**Updated:** 24.02.2011

# Company profile

Biocenter Finland is a national network of biocenters in six Finnish Universities. BF's most visible activity is provision of funding for nationwide technology services in the partner biocenters for the benefit of the entire scientific community. The aim is to avoid unnecessary overlaps and invest into the newest technologies and equipment. Main activities: coordination and development of national research infrastructure networks; support to technology services provided by the infrastructure networks; building a bridge between national and pan-European ESFRI infrastructures; promoting commercial exploitation of research findings; coordination and development of researcher training.



Company name: Biocenter Oulu

Address: Aapistie 5A, FI-90014 University of Oulu

Telephone: +358 8 5376101

**Employees:** 50-249 **Founded:** 1986

Contact person:
CEO:
Web site:
Sinikka Eskelinen
Johanna Myllyharju
www.biocenter.oulu.fi

Main category: Science Parks and other public support organisations

**Updated:** 03.02.2011

#### Company profile

Biocenter Oulu (BCO) is a research institute at the University of Oulu and a member of Biocenter Finland. The research at BCO relates to molecular medicine, biocatalysis and genomics, with strong profiles in matrix biology, cardiovascular and metabolic disorders, lipid metabolism, control of hypoxia, development of kidney and reproductive organs, and evolutionary genomics. The core facilities provide expertise in proteomics, structural biology, imaging and model organisms. For a detailed description look at www.biocenter.oulu.fi (see core facilities).



**Employees:** 

# biocis pharma

Company name: BioCis Pharma Ltd

Address: Itäinen Pitkäkatu 4 B, FI-20520 Turku

**Telephone:** +358 (0) 2 47 88 378

1-9

Founded: 2003
Contact person: Lasse Leino
CEO: Lasse Leino
Web site: www.biocis.com
Main category: Pharmaceutical
Updated: 16.02.2011

# Company profile

BioCis Pharma is a clinical stage drug development company developing new small molecule drugs to inflammation and cancer. The most advanced product is in clinical phase 2 development for topical treatment of atopic dermatitis. BioCis Pharma has a separate product line in urology for local chemotherapy of superficial bladder cancer. The Company is also developing a late preclinical stage ophthalmic product for dry eye syndrome. BioCis Pharma develops product candidates until the first proof of therapeutic efficacy is obtained in clinical trials, followed by out-licensing or co-development.

Company name: BioConsult-Pajukori

Address: Omenamäenkatu 12, FI-00990 Helsinki

**Telephone:** +358 (40) 8402922

Employees: 1-9 Founded: 2010

Contact person: Katri Pajusola Katri Pajusola

Web site: www.bioconsult-pajukori.net

Main category: Suppliers, Distributors and Other organisations

**Updated:** 15.02.2011

#### Company profile

BioConsult-Pajukori provides Life Science expertise services including:

- Background expertise in Cancer and Vascular Biology, Cell and Molecular Biology, Gene Therapy
- Evaluation and Comparison of Bioinventions
- Consultation on Gene Therapy using AAV vector
- Services in Scientific Communication
- · Translation services



Company name: BioExpand

Address: 4 Sente de la Fontaine aux Gendarmes 78630 Morainvilliers France

**Telephone:** +33 6 08 15 26 52

Employees: 1-9 Founded: 2005

Contact person: Claude Lubicki
CEO: Claude Lubicki
Web site: www.bioexpand.fr

Main category: Business Development, IPR and Legal services

**Updated:** 15.02.2011

# Company profile

BioExpand is an international Life Science Consulting boutique offering Commercial Strategy and Business Development Services to Pharmaceutical and Biotech SME's

- · Start-up support
- Commercial Strategy Development and internationalization
- Management support
- Business Development & Licensing

Established first in 2005 in Turku Finland and now operating from Paris, BioExpand provides customized solutions for manufacturers wishing to grow internationally.

Company name:
Address:

Bioprojects Consulting Services
Vähäntorpankuja 7, FI-02180 Espoo

**Telephone:** +358 (0)40 903 0084

**Employees:** 1-9 **Founded:** 1987

Contact person: Lauri Jalkanen Lauri Jalkanen

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 12.04.2011

# Company profile

Biobusiness development areas:

- · biotechnology, especially drug development
- for start ups, from university projects, from molecule to clinical trials
- covering evaluations, BPs, financial and international contacts and businesses

Lauri Jalkanen (MSc, biochem):

- is an entrepreneur and inventor since the 1980s
- several inventions (laboratory diagnostics, pat.) as well as industrializations, commercializations and establishment of a worldwide sales and distribution network for the products
- consultancy over 20 years within the international biochemical pharma industries as an advisor both in the private sector and, e.g., EEC projects



Company name: Bioretec Ltd.

Address: Hermiankatu 22, FI-33720 Tampere

**Telephone:** +358 20 778 9500

Employees: 10-49 Founded: 2003 Contact person: Risto I

Contact person:
Web site:
Main category:
Updated:
Risto Penttilä
www.bioretec.com
Medical devices
08.03.2011

# **Company profile**

Bioretec products have their roots in research on biomaterials and implant technology started by the team led by Professor Pertti Törmälä at the Tampere University of Technology in 1977, first in the world.

So far, millions of patients have benefited of earlier innovations of our key people. Bioretec's products are developed under customer guidance to fulfill the highest demands of safety, user-friendliness and cost-efficiency.

Bioretec is devoted to supply solutions, which satisfy surgeon requirements and benefit patients. Financially feasible and responsible materials are the top priority and an essential part of the high-tech solutions we offer.



Company name: Biotie Therapies Corp.

Address: Tykistökatu 6, Biocity FI-20520 Turku

**Telephone:** +358 2 274 89 00

Employees: 10-49
Founded: 2002
Contact person: Virve Nurmi
CEO: Dr. Timo Veromaa
Web site: www.biotie.com

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 17.02.2011

# **Company profile**

Biotie is a specialized drug development company focused on the development of drugs for neurodegenerative and psychiatric disorders (e.g. Parkinson's disease, Alzheimer's disease and other cognitive disorders, bipolar disorder, addictions and drug dependence) and inflammatory diseases (rheumatoid arthritis, psoriasis, chronic obstructive pulmonary disease and others).

It has several innovative small molecule and biological drug candidates at different stages of clinical development. Biotie's products address diseases with high unmet medical need and significant market potential.

Shares are listed on NASDAQ OMX Helsinki Ltd.



Company name: BioTurku® in Finland / Turku Science Park Ltd

Address: Itäinen Pitkäkatu 4B, FI-20520 Turku

**Telephone:** +358 (2) 880 3100

Employees: 10-49 Founded: 1988

CEO: Tero Piispanen Rikumatti Levomäki

Web site: <a href="www.turkusciencepark.com/bioturku">www.turkusciencepark.com/bioturku</a>

Main category: Science Parks and other public support organisations

**Updated:** 09.03.2011

#### Company profile

Turku Science Park Ltd coordinates the activity of the regional BioTurku<sup>®</sup> cluster. The focus areas of BioTurku are drug discovery, development and release, diagnostics and biomarker development. The three therapeutic focus areas are cancer and hormonal diseases, inflammatory and infectious diseases and diseases of the CNS. Regional strengths are preclinical and clinical research, bioimaging platform from cell to body and biomaterials. Turku Science Park Ltd coordinates also the national HealthBIO Biotech Cluster Program, www.healthbio.fi.

# BIOVIAN

Company name: BIOVIAN

Address: Tykistökatu 6 B FI-20520 TURKU, Finland

**Telephone:** +358 (02) 274 88 40

Employees: 10-49 Founded: 2003

Contact person: Dr. Knut Ringbom, Director, Business Development and Projects

CEO: Mr. Sakari Heyno, CEO www.biovian.com

Main category: Contract Manufacturing (CMO)

**Updated:** 04.02.2011

#### Company profile

Biovian is a one-stop-shop CMO offering cGMP manufacture and process development of biopharmaceuticals. Biovian's 2300 m2 facilities are EMA certified for cGMP production of investigational and commercial medicinal products.

Biovian cGMP services include Microbial fermentation, Mammailan cell culture, Viral vector production, Protein purification, Formulation, Aseptic Fill & Finish, Lyophilization, Analytical Quality Control Services, Stability studies as well as Drug product labelling, packaging, storage and QP release.



Company name: BORENIUS & Co Oy Ab

Address: Tallberginkatu 2 A, FI-00180 HELSINKI

**Telephone:** +358 (09) 686 6840

**Employees:** 10-49 **Founded:** 1928

Contact person:
CEO:
Web site:
Jaana Hämäläinen
Karri Leskinen
www.borenius.fi

Main category: Business Development, IPR and Legal services

**Updated:** 14.02.2011

# Company profile

BORENIUS & Co is an internationally operating service organization specializing in intellectual property rights (IPR). Our unique IPR 360° concept is designed to help companies in integrating IP rights with their core functions. Our operation is based on confidential, personal and flexible service – already since 1928.



Company name: BT Wood Ltd

Address: Kansankatu 47 A, FI-90100 OULU FINLAND

**Telephone:** +358 40 910 2613

Employees: 1-9 Founded: 2010

Contact person:
CEO:
Web site:
Main category:
Updated:
Juha Estakari
Toivo Mertaniemi
www.btwood.com
Industrial Biotech
02.02.2011

#### Company profile

BT Wood Ltd's mission is to provide the world with environmentally friendly solutions that increase the lifespan of wooden products and enhance their performance. BT Wood® has developed wood preservation products for industrial preservation, surface protection, termite protection, disinfection and flame-retardants. These products have the potential to revolutionize the wood preservative industry and to increase the use of wood in construction industry worldwide.



# Sustainable Results

Company name: Chempolis Ltd

Address: Lääketehtaantie 1, FI-90660 OULU

**Telephone:** +358 (0)10 387 6666

Employees: 10-49 Tounded: 1995

Contact person: Paula Paananen Esa Rousu

Web site: www.chempolis.com
Main category: Industrial Biotech

**Updated:** 03.03.2011

#### Company profile

Chempolis Ltd. is a technology leader providing innovative and sustainable solutions for biomass, paper, biofuel and chemical industries. Our mission is to deliver technologies capable of retining biomass economically into high-quality products while minimizing environmental impacts and maximizing social benefits. Chempolis' technologies enable papermaking fibres, bioethanol and biochemicals to be produced sustainably from non-wood and non-food biomasses such as straw, bagasse, corn stover and bamboo.

- $\bullet \;\; \text{formicofib}^{\, \mathsf{TM}} \; \text{-} \; \text{The non-wood fibre technology}$
- formicobio™ The cellulosic ethanol technology



Company name: Clinical Life Sciences Ltd
Address: Linnankatu 6, FI-87100 Kajaani

**Telephone:** +358 (40) 746 7475

**Employees:** 1-9 **Founded:** 2007

Contact person: Tiina Suutari

CEO: Reijo Vihko, Professor

Web site: www.clsoy.fi
Main category: Clinical CRO
Updated: 03.02.2011

# **Company profile**

CLS offers clinical research services for food and human wellbeing oriented industry and research institutions. Our study services enable the observation and documentation of a product or its components' impacts on on human health, well-being, and decreasing the risk for illnesses.

We offer our services specifically in the areas of nutrition, for the research of the combined effect of physical activity and nutrition and sports- and health aids. Our goal is to strengthen the research, product and service development, and marketing activities of our clients.



Company name: Clinical Research Services Turku CRST Address: Itäinen Pitkäkatu 4B, FI-20520 TURKU

**Telephone:** +358 (02) 333 7635

Employees: 10-49 Founded: 1995

Contact person:
CEO:
Web site:
Main category:
Updated:
Anssi Himmanen
Mika Scheinin
www.crst.fi
Clinical CRO
13.03.2011

#### Company profile

CRST is a university-based contract research organization (CRO) that conducts clinical, preclinical and bioanalytical studies for the pharmaceutical industry and for other customers.

CRST is run by experienced specialists with in-depth understanding of basic and clinical pharmacology and analytical chemistry, especially in therapeutic areas such as disorders of the central nervous system, metabolic diseases and cancer.



#### More than a device CRO

Company name: Clinius Ltd

Address: Tekniikantie 21, FI-02150 Espoo

**Telephone:** +358 9 412 3266

Employees: 10-49 Founded: 2006

CEO: Miikka Maijala
Web site: www.clinius.eu
Main category: Clinical CRO
Updated: 08.03.2011

### **Company profile**

Clinius supports companies in the healthcare and well-being industry in understanding the needs of customers as well as meeting the regulatory requirements. Our operations are premised on a profound clinical expertise combined with a comprehensive network of various healthcare organisations and our industry-specific experience on the needs of companies.

#### Our service offering:

- Clinical device trials and testing as well as clinical evaluations
- · Clinical training
- · Consulting and support services
- · Regulatory issues



Company name: Computational Medicine Research Group

Address: Aapistie 5 A, FI-90014 University of Oulu, Finland

**Telephone:** + 358 40 1977 657

Employees: 10-49 Founded: 2004

Contact person: Prof Mika Ala-Korpela

Web site: <a href="www.computationalmedicine.fi">www.computationalmedicine.fi</a>
Main category: Diagnostics and Bioanalytics

**Updated:** 14.02.2011

#### Company profile

Computational Medicine is a new multidisciplinary field aiming to understand the biological mechanisms and disease aetiology in order to improve prediction, diagnosis, and treatment of human diseases through applications of various –omics sciences and computational science. Our research focus is on the metabolic aspects of human health and on the development of vascular diseases. We are establishing high-throughput metabonomics procedures to epidemiology, clinical research and translational medicine, as well as developing and integrating quantitative computational approaches into clinical research protocols and risk assessment.



Company name: Culminatum Innovation Oy Ltd Address: Culminatum Innovation Oy Ltd Tekniikantie 12, FI-02150 ESPOO

**Telephone:** +358 (02) 7619 550

Employees: 10-49 Founded: 1995

Contact person:
CEO:
Riikka Paasikivi
Pasi Mäkinen
www.culminatum.fi

Main category: Science Parks and other public support organisations

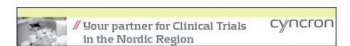
**Updated:** 07.04.2011

#### Company profile

Culminatum Innovation promotes the creation of new business activities and the development of high-tech products and services in the field of biotechnology. Our focus areas are:

- PhDs to Business Life Utilization of the wide-range expertise of PhDs for reinforcing businesses' R&D&I activities
- Networkin Power Networking and internationalization among service-providers and subcontractors
- HealthPORT Business acceleration support and training bridging innovative SMEs and health care organizations
- · New business opportunities: Molecular medicine and biosystems

www.biobusiness.fi



Company name: Cyncron Oy

Address: Metsänneidonkuja 10, FI-02130 Espoo, Finland

**Telephone:** +358 10 292 4400

Employees: 50-249
Founded: 1985
Contact person: llari Jauro

CEO: Benedikte Ostergaard
Web site: www.cyncron.com
Main category: Clinical CRO
Updated: 29.04.2011

#### Company profile

Cyncron is a full service contract research organization. Our strenght is our deep understanding and knowledge about the Nordic Region. We have offices in Denmark, Sweden and Finland. For clinical trial activities outside our region we work through a formal partnership.

Cyncron will take your trial safetly through all steps from feasibility to final report. We also offer you expertise in data management, statistics, trial design and medical writing as well as regulatory activities and drug handling.

# DelSiTech

Company name: DelSiTech Ltd

Address: Itäinen Pitkäkatu 4 B, FI-20520 TURKU

**Telephone:** +358 2 4788 640

Employees: 1-9 Founded: 2001

Contact person:
CEO:
Harry Jalonen
Harry Jalonen
Web site:
www.delsitech.com

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 08.03.2011

# Company profile

DelSiTech Ltd is a drug delivery company. Its patented technology is based on a biodegradable silica matrix.

- Especially suitable for labile bilogics (proteins and virus) and small molecular drugs with a very low water solubility
- Release times from some days to several months
- Implantables: fibers, coatings, monolithic rods
- Injectables: microparticles, nanoparticle suspensions
- Some of the formulations can be injected with very thin needles
- Routes of administration: subcutaneous, intramuscular, topical

Company name: Drug Research and Development Centre at UEF Address: P.O. Box 1627 (Yliopistonranta 1 B), FI-70211 Kuopio

**Telephone:** +358 (40) 355 3780

Employees: 1-9 Founded: 2000

CEO: Markus Forsberg
Markus Forsberg

Web site: www.uef.fi/farmasian-laitos/flk

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 15.02.2011

#### Company profile

The Drug Research and Development Centre is integrated to the School of Pharmacy, University of Eastern Finland (UEF). Our aim is to enhance the exploitation of new pharmaceutical innovations and technologies into the private sector, to increase R&D collaboration between the academia and the industry and to provide research services to pharmaceutical companies and research institutes.

Our expertise areas are drug design and synthesis, non-clinical pharmacology, bioanalytics, in vitro biopharmaceutics, formulation development, pharmacokinetics and pharmaeconomics and outcomes research.



Company name: Ekoweb Ltd.

Address: PharmaCity, Itäinen Pitkäkatu 4 B 1st floor, FI-20520 Turku

**Telephone:** +358 50 564 5670

**Employees:** 1-9 **Founded:** 1995

Contact person: Sales & Marketing Director Arja Mannila

CEO: Mikko Niemi
Web site: www.ekoweb.fi

Main category: Suppliers, Distributors and Other organisations

**Updated:** 09.03.2011

#### Company profile

Ekoweb Ltd was founded in 1995 as an ICT company. Today Ekoweb Laboratory Divison is specialized in providing wide range of high quality diagnostics and bioanalytics products for public health care, research institutes and industry in Finnish as well as global market.

Product Portfolio: Blood Glucose Monitoring Systems, In Vitro Diagnostics (IVD) kits (POC tests, Urine Analysing Tests & Analyzers, Hb Meter and other Analyzers, Microbiological and Virological tests, ELISA, RIA, PCR & Molecular Biology), Bioanalytics like Antibodies and Proteins, Temperature Tracking Solutions with wireless sensors. Thermobuttons and Hygrologgers.



Company name: Elomatic Oy

Address: Itäinen Rantakatu 72, FI-20810 Turku

Telephone: +358 (02) 412 411

**Employees:** >250 **Founded:** 1970

Contact person: Aulis Rajala, Mona Åkerholm-Kaapro

CEO: Olli Manner
Web site: www.elomatic.com

Main category: Suppliers, Distributors and Other organisations

**Updated:** 08.03.2011

# **Company profile**

Core competences: Consulting and engineering services from feasibility studies to validation and start-up concerning new builds, expansions or upgrades. Plant design, clean room desingn, clean utilities design, automation systems and several services to improve plant productivity, safety and energy effiency as well as information management.

R&D services: Product and process development, visualisation, ergonomics, IT systems and mechanical design.



Company name: Entre Marketing Oy

Address: Ruoholahdenkatu 21 b, FI-00181 Helsinki

**Telephone:** +358 (0) 10 633 55 00

Employees: 10-49 Founded: 1919

Contact person:
CEO:
Web site:

Ms Ida Hurskainen
Harri Kaasinen
www.entre.fi

Main category: Suppliers, Distributors and Other organisations

**Updated:** 22.02.2011

# Company profile

Entre is a specialist in event marketing and trade fairs. When you need a forum for a business event in Finland or elsewhere, just turn to us for turnkey planning and design.

We organise Finland Pavilions and separate stands in many conferences and exhibitions e.g. BIO trade fairs.



Company name: EPID Research Oy

Address: Tekniikantie 21, FÍ-02150 ESPOO

**Telephone:** +358 (050) 3652990

**Employees:** 1-9 **Founded:** 2010

CEO: Pasi Korhonen
Jari Haukka

Web site: www.epidresearch.com

Main category: Clinical CRO Updated: 06.04.2011

#### Company profile

EPID Research Oy is a contract research organization specialized in conducting register-based pharmacoepidemiological studies. We utilize data from various nation-wide health care registries with patient level information on purchased prescriptions, mortality, cancers and other diseases, and hospitalizations. Our methodology combines clinical, pharmacological, epidemiological and statistical knowledge. Studies provide information on effectiveness, adverse effects and costs of drug treatment. Our process is fast, transparent, repeatable and traceable. This results in a cost-efficient way of evaluating the risk-benefit profiles of medical treatments.



# Quality In Everything We Do

Company name: Ernst & Young Oy

Address: Elielinaukio 5 B, FI-00100 Helsinki

Telephone: +358 207 280 190

Employees: >250

Contact person: Sakari Helminen, Partner

CEO: Harri Pärssinen Web site: www.ey.com

Main category: Business Development, IPR and Legal services

**Updated:** 08.03.2011

# Company profile

Ernst & Young's Global Life Sciences Center is part of our continued commitment to the Life Sciences industry. The Center is dedicated to offering insight and delivering practical solutions to the assurance, risk, tax, law, transactions and finance related issues facing Life Sciences company corporate executives and boards. The Global Center links our professionals serving the industry around the globe. It facilitates collaboration and knowledge sharing.



Company name: ESiOR Oy

Address: Tulliportinkatu 2 LT4, FI-70100 Kuopio

**Telephone:** +358 (0) 400 533 971

Employees: 1-9
Founded: 2006
Contact person: Erkki Soini
CEO: Erkki Soini
Web site: www.esior.fi

Main category: Business Development, IPR and Legal services

**Updated:** 05.08.2011

#### Company profile

ESiOR Ltd is specialized in health economic and outcomes research. Our customers include pharmaceutical industry, food industry and various health care organizations in European countries.

Our expert solutions offer an easy way to demonstrate and communicate the value of customers' health technologies to various interest groups in health care sector and to users of those technologies.

Our solutions range from the evaluation of the value (i.e. cost-effectiveness) of health technologies to risk-benefit and budget impact estimations. Our solutions can speed up the market access of health technologies and provide information for pricing, marketing and decision making.



Company name: Euformatics

Address: Tekniikantie 21, FI-02150 Espoo

Telephone: +358 400 359 846

Employees: 1-9 Founded: 2009

**Contact person:** firstname.familyname @ euformatics.com

CEO: Christophe Roos
Web site: www.euformatics.com

Main category: Bioinformatics and other IT services

**Updated:** 15.02.2011

# **Company profile**

Euformatics provides software as well as ICT services for computational biology, systems biology, bioinformatics and related measurement instrumentation.

As life science R&D needs to integrate powerful technologies and new concepts derived from physical sciences, mathematics and engineering, Euformatics provides solutions for data capture, management and modelling and adapts computational biology technologies to facilitate research. Agile development improves the users' possibilities to adopt new computational instruments in the context of data-intensive or collaborative projects.







Company name: European Chemical Safety Consulting Ltd

Address: PL 1, FI-00381 Helsinki Telephone: +358 500 453 665

Employees: 1-9 Founded: 2008

Contact person: Mikael Salonen
CEO: Mikael Salonen
Web site: www.ecsc.biz

Main category: Suppliers, Distributors and Other organisations

**Updated:** 08.03.2011

# Company profile

ECsc is an internationally acting consulting company providing services for global customers in the fields of GHS-CLP, REACH, Industrial Chemicals, Pharmaceuticals, Biocides, Medical devices and Cosmetics. Our expertise consists e.g. of

- Regulatory strategies
- Toxicology testing strategies and designing of test plans
- · Evaluation of documentation (quality and safety)
- Verifying of documents (e.g. summaries, reports, CLP-documents)
- Helping to contract studies on behalf of or together with our clients in best Laboratories (CRO) around the world

# **FIBROGEN**

Company name: Fibrogen Europe Oy

Address: Viikinkaari 6, FI-00790, Helsinki

Telephone: +358 (09)3463424

Employees: 1-9 Founded: 1996

Contact person:
CEO:
Web site:
Main category:
Updated:
Juha Koivurinta

www.fibrogen.com
Biomaterials
03.02.2011

# **Company profile**

Fibrogen Europe is developing together with its parent Company Fibrogen Inc. recombinant human collagens and gelating for various applications in the medical device and pharmaceutical products.



# FINNISH BIOINDUSTRIES

Company name: Finnish Bioindustries (FIB)

Address: P.O.Box 4, Eteläranta 10, Fl-00131 Helsinki Telephone: +358 (09) 17284308, +358 50 40 45166

Employees: 1-9 Founded: 1997

Contact person: Carmela Kantor-Aaltonen CEO: Carmela Kantor-Aaltonen

Web site: www.finbio.net

Main category: Science Parks and other public support organisations

**Updated:** 17.02.2011

#### Company profile

Finnish Bioindustries FIB is Finland's biotechnology industry association, established in 1997. It is a private, independent non-profit organisation. FIB is a member of the Finnish Chemical Industry Federation.

Member companies represent all life science areas, from health care and functional food to biomaterials, from small start-ups to big pharma and industrial biotech companies.

Finnish Bioindustries is a member of EuropaBio, AusBiotech and BIO.



Company name: Finnish Red Cross Blood Service Kivihaantie 7, FI-00310 HELSINKI

Telephone: +358 9 580 11

Employees: >250 Founded: 1948

Contact person: Michael T. Jones Web site: www.bloodservice.fi

Main category: Suppliers, Distributors and Other organisations

**Updated:** 07.02.2011

# **Company profile**

The FRCBS is the nationwide blood service provider in Finland. The donated blood is processed to cellular blood products and delivered to hospitals for treating patients. In addition to blood products, we provide stem cell and tissue services, clinical laboratory services and distribution of pharmaceutical products. Furthermore, we have established an Advanced Cell Therapy Centre for production of cell based ATMPs. Our R&D is focused on stem cell technologies, therapeutic cells and the microbiota-host interactions. The FRCBS is financially and operationally independent non-profit unit of the Finnish Red Cross.



Company name: FinnMedi Oy

Address: Biokatu 12, FI-3520 TAMPERE

**Telephone:** +358 (3) 3116 4023

Employees: 10-49
Founded: 1995
Contact person: Matti Eskola
CEO: Matti Eskola
Web site: www.finnmed

Web site: www.finnmedi.com
Main category: Clinical CRO
Updated: 09.03.2011

#### Company profile

FinnMedi - Bringing companies closer to clinics!

FinnMedi is an internationally operating company providing business development and clinical research services in the Life Science sector.

FinnMedi offers a covering network and appropriate expertise to its customers through wide national and international connections to researcher institutions, investigators, companies and financiers. We also offer international Life Science, pharmaceutical and medical device companies an easy access to start a business in Finland.



Company name: Finnsusp Ltd.

Address: Pääskykalliontie 5, FI-21420 Lieto

**Telephone:** +358 (0) 2 489 110

Employees: 10-49 Founded: 1978

Contact person: Heidi Hirviniemi, Riikka Järvinen

CEO: Seppo Isomäki
Web site: www.piiloset.fi
Main category: Medical devices
Updated: 16.02.2011

# **Company profile**

Finnsusp Ltd. is a medical device manufacturer with over 30 years of experience from the field. Finnsusp is the sole manufacturer of contact lens care products and spectacle lenses with individual design in Finland and operates under the brand name Piiloset. Finnsusp is ISO 9001:2008 and ISO 13845:2003 certified company and has validated clean room facilities for production of contact lens care solutions. Currently Finnsusp exports its products to over 30 countries worldwide. In addition to its own products, Finnsusp offers various services of medical device R&D, in vitro microbial and sterility testing, production of industrial liquids and laboratory measurements.



Company name: Finpro ry

Address: Porkkalankatu 1, 00180 Helsinki

Telephone: +358 204 6951

**Employees:** >250 **Founded:** 1919

Contact person: Meria Heikelä, Director, Lifesciences, meria.heikela(a)finpro.fi

CEO: Kari Häyrinen Web site: www.finpro.fi

Main category: Business Development, IPR and Legal services

**Updated:** 21.06.2011

#### Company profile

Finpro is a globally operating organization that helps Finnish companies grow internationally and successfully. Finpro has over 350 professionals working in 66 offices in more than 40 countries. Finpro serves companies by enabling them to be at the right markets at the right time with a competitive offering and concept.

Finpro's active Foresight work, internationalization expertise, competitive services and global network provide an excellent platform for the development of Finnish companies' international business and competitiveness. In addition to the assignments for Finnish companies, Finpro manages substantial international initiatives such as Cleantech Finland, Future Learning Finland, and FinNode.



Company name: FIT Biotech Oy

Address: Biokatu 8, FI-33520 TAMPERE

**Telephone:** +358 40 843 56 95

Employees: 10-49 Founded: 1995

Contact person: Kalevi Reijonen

CEO: CEO

Web site: www.fitbiotech.com

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 08.03.2011

# **Company profile**

FIT Biotech is an innovative medical biotechnology company engaged in the development and commercialisation of its proprietary Gene Transport Unit GTU® technology and product applications thereof in DNA vaccinations as well as in immunology- and gene therapies.

FIT Biotech offers to Partners:

- 1. Patented GTU®-technology platform
  - License
- 2. HIV Development Program comprising both therapeutic and preventive applications
  - · Option & License
- 3. GTU®-based applications outside of HIV
  - R&D collaboration
  - · Option & License

# **Flow** Drinks

Company name: Flow Drinks Oy

Address: Viikinkaari 6, FI-00790 Helsinki, Finland

**Telephone:** +358 207 961590

Employees: 1-9 Founded: 2006

Contact person:
CEO:
Web site:
Main category:
Updated:
Pertti Lähteenmäki
www.flowdrinks.com
Functional Foods
13.03.2011

# Company profile

Flow Drinks Oy is a Finnish company which develops and markets nutrition and drinks concepts for different target groups. Our product portfolio so far consists of three sports drinks including one amino acid drink, two flavours each, and one functional water. The drinks contain no artificial colours or flavous nor do they contain citric acid. The sports drinks can be used during a performance as well as for recovery. They are available as ready to drink and as concentrates. The water, containing chromium and magnesium, is designed to help you in weight control and craving for sweet.



Company name: Forssén & Salomaa

Address: Lautatarhankatu 8 B, FI-00580 HELSINKI

Telephone: +358 9 61535 00

Employees: 10-49 Founded: 1949

Contact person: Esko Salonen
Esko Salonen
Web site: www.fspat.com

Main category: Business Development, IPR and Legal services

**Updated:** 14.02.2011

#### Company profile

Forssén & Salomaa Oy is a Finnish patent agency specialized in protecting and defending intellectual property rights. We offer our clients reliable and efficient service in all IPR related matters both at national and international level. We take care of any measures needed for patenting and registration of trademarks, utility models and designs.

Company name: FRH Technology Partnership Ltd. Oy

Address: Neitsytpolku 2b A 15-16, FI-00140 Helsinki, Finland

**Telephone:** +358-50-5233 683, +358-50-536 5233

Employees: 1-9 Founded: 2003

Contact person: Kai Falck, Päivi Ryöppy

CEO: Jarmo Honkanen

Main category: Business Development, IPR and Legal services

**Updated:** 15.02.2011

#### Company profile

Management consulting, creating international partnerships, business development services, analysis and studies on life science sector.

Company name: Frux Advisors Oy

Address: Laivastokatu 4 D 39, FIN-00160 Helsinki

**Telephone:** +358-400-506794

Employees: 1-9 Founded: 2002

Contact person: Heikki Laurila CEO: Heikki Laurila

Main category: Business Development, IPR and Legal services

**Updated:** 13.03.2011

#### Company profile

We help biotechnology companies to grow from idea to initial public offering.

- Creating and clarifying strategy
- · Managing growth
- Fund raising
- · Mergers and acquistitions
- Going global

We will build a project team for each case according to your specific needs. Just call us!



Company name: Galanthia

Säviänvanhatie 206, 72550 Säviä, Finland Address:

Telephone: +358 (50) 570 9765

**Employees:** 1-9 2006 Founded:

Elina Niskanen **Contact person:** CEO: Elina Niskanen Web site: www.galanthia.com

Main category: Business Development, IPR and Legal services

**Updated:** 17.02.2011

#### Company profile

Galanthia provides biotech start-ups with hands-on help in marketing, sales and business development. Through partners also consulting in various areas of company foundation and growth, and QMSs is available.

Galanthia focuses on companies in their starting phase when resources are limited and employing professionals in other than company's own expertise area is a challenge.

Available services include design and implementation of lead creation processes, marketing plan and budget design, and running marketing campaigns with a special focus on European drug discovery and development society.



Company name:

Galilaeus Oy (Ltd.) Kairiskulmantie 12, 20781 Kaarina, Finland Address:

+358 (20) 7218 460 Telephone:

**Employees:** 50-249 Founded: 1994

**Contact person:** Kristiina Ylihonko CEO: Kristiina Ylihonko Web site: www.galilaeus.com

Contract Manufacturing (CMO) Main category:

**Updated:** 14.02.2011

#### Company profile

Galilaeus Oy is a CRAMS company with its headquarters in Finland. The company has a long experience in fermentation technologies and has utilized its well-developed technical capabilities mainly for pharmaceuticals. Nowadays other industrial sectors including the food supplement (additives) industry and chemical companies have found our capabilities useful. Flexible fermentation capacity ranging from 150L, 300L, 1500 L ,15 000L and 150 000 L.



Company name: Genecodebook Oy

Address: Elektroniikkatie 3, FI-90590 Oulu

**Telephone:** +358 (0400) 287 880

Employees: 1-9 Founded: 2010

Contact person:
CEO:
Web site:
Niina Saarinen
Niina Saarinen
www.geenitesti.fi

Main category: Bioinformatics and other IT services

**Updated:** 15.02.2011

#### Company profile

Genecodebook Oy is specialized in developing and marketing innovative genetics-based products and services. Genecodebook Oy operates novel customer genetics service Geenitesti.fi.

Our goal is to provide our customers with easy and reliable access to their genetic information giving them new opportunities to maintain and improve their health and well-being.



Company name: Genevia Technologies Ltd

Address: Opiskelijankatu 4 Å 21, Fl-33720 Tampere

**Telephone:** +358 40 1981 297

**Employees:** 1-9 **Founded:** 2011

Contact person: Laura Humppi
CEO: Laura Humppi
Web site: www.genevia.fi

Main category: Bioinformatics and other IT services

**Updated:** 10.08.2011

#### Company profile

GeneVia Technologies Ltd. is a Finnish contract research organization specialized in systems biological data analysis. GeneVia was founded in 2011 as a spin-off enterprise by a group of computational systems biology researchers from Tampere University of Technology, Tampere, Finland. Over a course of 10 years, our team has built up an extensive experience in analyzing and integrating various microarray and sequencing data. We have also been developing and applying systems biological and mathematical modeling techniques on a wide range of applications from bacterial metabolomics to genomics of human cancers. We provide life science companies an easy access to high-end analysis methods by offering our expertise as a service.



Company name: Helsinki Business and Science Park Oy Ltd

Address: Viikinkaari 4, FI-00790 HELSINKI

Telephone: +358 (400) 822 411

Employees: 10-49 Tounded: 1992

Contact person: Pia Westerling
CEO: Pia Westerling
Web site: www.hbsp.net

Main category: Science Parks and other public support organisations

**Updated:** 17.02.2011

#### Company profile

Helsinki Business and Science Park (HBSP) and Viikki Food Centre (VFC) provide a dynamic business environment with a diversified research and expert network and a Centre of Expertise within food technology, biotechnology, drug development and diagnostics, as well as environmental technology.

Our objective is to improve the success opportunities of Finnish companies on the international market, and to improve domestic competitiveness.

HBSP is located in both the Viikki (Bio) and Meilahti (Medical) campuses in the city of Helsinki.



Company name: Hermo Pharma Ltd.

Address: Viikinkaari 4, FI-00790 HELSINKI

**Telephone:** +358 (50) 366 95 02

**Employees:** 1-9 **Founded:** 2008

CEO: Juhani Lahdenperä
Web site: www.hermopharma.com

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 07.03.2011

#### Company profile

Hermo Pharma Ltd. aims at developing novel disease-modifying treatments for amblyopia in adults and Parkinson's disease.

Research and development focus is on neurodegenerative diseases and on modulation of neuronal plasticity.

Strategy is to gain research and development partnerships with pharmaceutical company for particular product prior to late clinical development phases and marketing.



Company name: Hocon Invest Oy

Address: Topeliuksenkatu 13 A 3, FI-00250 HELSINKI

**Telephone:** +358 50 537 9169

Employees: 1-9 Founded: 2008

Contact person:
CEO:
Heikki Ojanperä
Heikki Ojanperä
Web site:
www.hocon.fi

Main category: Business Development, IPR and Legal services

**Updated:** 31.01.2011

### **Company profile**

Hocon Invest has extensive business networks in Finland. We evaluate high-technology and innovative service companies as investment targets, and help the best ones get a suitable financing syndicate.

Hocon Invest works to raise the value of companies by helping manage their development and administration. We cooperate closely with owners and investors, representing their interests by serving as a senior advisor or board member to the companies in which they invest. We work together with company leadership to create business and exit strategies and then implement them as agreed.



Hormos Medical

Company name:

Hormos Medical Ltd

Address: Itäinen Pitkäkatu 4B, FI-20520 TURKU

**Telephone:** +358 2 410 8010

Employees: 10-49 Founded: 1997

Contact person: Risto Lammintausta , CEO Web site: www.hormos-med.com

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 18.02.2011

#### Company profile

Hormos Medical has core competence in tissue specific regulation of the sex hormone effects.

The lead product, ospemifene (Ophena), has reached NDA stage for treatment of postmenopausal vaginal atrophy symptoms, and is licensed to Shionogi. The proprietary ingredient for dietary supplements, HMRlignan, has been launched through licensee Linnea to the US market.

Fispemifene, a novel SERM designed for men, is in phase II for treatment of androgen deficiency symptoms and chronic prostatitis.

Novel 17HSD1 inhibitors are entering clinical studies for breast cancer and endometriosis.



Company name: Hycail Finland Oy

Address: Tykistökatu 4 D, FI-20520 Turku

**Telephone:** +358 (010) 666 8676

Employees: 1-9 Founded: 2004

Contact person:
CEO:
Web site:
Main category:
Updated:
Svante wahlbeck
Svante Wahlbeck
www.hycail.fi
Biomaterials
28.02.2011

# **Company profile**

Hycail is specialized in bioplastics technology, especially in poly lactic-acid (PLA) based polymers and has long experience in PLA development and manufacturing. We have participated in developing several patented modifications to PLA; stereo-complexes, flexibilizers, gum bases and branched polymers as well as patented production processes. Hycail has developed many different techniques and processes for modifying the properties of PLA based materials.

Hycail develops polymerization processes for PLA and produces different grades of PLA-based materials and the company also works with blends, copolymers and reinforced materials based on renewable materials.



Company name: HyTest Ltd

Address: Joukahaisenkatu 6, FI-20520 TURKU

**Telephone:** +358 (02) 512 0900

Employees: 10-49 Founded: 1994

CEO: Maria Severina Web site: www.hytest.fi

Main category: Diagnostics and Bioanalytics

**Updated:** 09.02.2011

# **Company profile**

HyTest Ltd. is a biotechnology-oriented company based in Turku, Finland, that manufactures and markets high-quality immunological reagents for industrial and research applications. The product portfolio includes cardiac markers, hormones and toxins, human proteins, neuroscience-related reagents, infectious and autoimmune disease reagents.

HyTest is a leading supplier of several reagents worldwide, such as antibodies and antigens of troponin I and troponin complex.

HyTest is an ISO 9001:2008 certified company for the manufacture and distribution of immunological reagents.



Company name: Imanext Ltd.

Address: Aleksanterinkatu 17, FI-00101 HELSINKI

**Telephone:** +358 (0)9 67 7464

**Employees:** 1-9 **Founded:** 2006

Contact person:
Web site:
Main category:
Updated:

Arsi Rosengren
www.imanext.com
Preclinical CRO
26.04.2011

# **Company profile**

Imanext Ltd is a specialized service provider (Contract Research Organisation, CRO) for pharmaceutical and biotechnology industry. Imanext operates in the field of functional imaging with state-of-art nonclinical and clinical molecular imaging techniques.



Company name: Immuno Diagnostic Oy

Address: Kaivokatu 16, FI-13100 Hämeenlinna

**Telephone:** +358 (0)3 6153 70

Employees: 10-49 Founded: 1983

Contact person:
CEO:
Web site:
Dr Marko Laine
Mr Jarmo Laakkonen
www.immunodiagnostic.fi

Main category: Suppliers, Distributors and Other organisations

**Updated:** 28.02.2011

# Company profile

Immuno Diagnostic Oy is a company specialized into distribution of reagents, chemicals and instruments for research and diagnostic applications. We are ISO9001:2008 certified company and part of Addtech AB.



Company name: IMS Health Oy

Address: Keilasatama 3, FI-02150 Espoo

**Telephone:** +358 (0) 20 741 0380

Employees: 1-9

Contact person: Heikki Vahtera Web site: www.imshealth.com

Main category: Suppliers, Distributors and Other organisations

**Updated:** 21.02.2011

# **Company profile**

IMS Health is the world's leading provider of market intelligence to the pharmaceutical and healthcare industries. We offer a variety of solutions to help clients understand the marketplace, improve marketing effectiveness and optimize sales productivity.

With a presence in more than 100 countries and over 55 years of experience, IMS applies leading-edge technologies to transform pharmaceutical transactions into strategic insights. Interpreted and analyzed by IMS experts, these insights are an unmatched source of trends and perspectives about the pharmaceutical marketplace – precise market intelligence that can be translated into action.



Company name: Incisor

Telephone: +358 50 3765416

Employees: 1-9 Founded: 2010

Contact person: liris Kasanen (iiris.kasanen@incisor.fi)

CEO: liris Kasanen www.incisor.fi

Main category: Business Development, IPR and Legal services

**Updated:** 03.02.2011

#### Company profile

Incisor offers expert veterinary services to companies using animal models. Services include:

- veterinary care for laboratory animal institutions (Directive 2010/63/EU)
- courses for personnel (e.g. FELASA B-category)
- consulting in study design, 3R, anaesthesia and analgesia, legal requirements of animal experimentation, health surveillance etc.



Company name: Innomedica Oy Ltd

Address: Tukholmankatu 8 B, FI-00290 HELSINKI

**Telephone:** +358 9 2512 7790

Employees: 1-9
Founded: 1997
CEO: Tanja Dowe
Web site: www.innomedica.fi

Main category: Business Development, IPR and Legal services

**Updated:** 15.02.2011

#### **Company profile**

Innomedica is an international business development company specialized in licensing, distributor search and strategic planning. We provide our services to pharmaceutical, medical technology and health product companies in Europe and Japan.

Innomedica's mission is to find and bring the best pharmaceutical, medical technology and health products to the market. Our passion is to improve the quality of life by science-based innovations. Innomedica nurtures an inspired, international and continuously developing team that is proud of the high quality work it provides.



Company name: Inspex Oy

Address: Teknologiantie 3, 90590 Oulu

**Telephone:** +358 20 741 0990

**Employees:** 10-49 **Founded:** 2005

Contact person:
CEO:
Web site:
Main category:
Updated:
Antti Räisänen
Mikko Nuutinen
www.inspex.fi
Functional Foods
23.02.2011

#### **Company profile**

Inspex is a Finnish manufacturer and distributor of X-ray quality control systems. We serve the food industry by ensuring product quality and Food Safety of the inspected products.

In 2011 we launch the world's smallest and most cost-effective X-ray quality control system, the result of many years of development work. This system has been developed specifically for use in the food production industry.

Further information regarding our devices and services can be found on our website: www.inspex.fi



Company name: Institute for Molecular Medicine Finland (FIMM)

Address: Tukholmankatu 8, FI-00290 HELSINKI

Telephone: +358 (09) 1911

Employees: 50-249 Founded: 2006

Contact person:
CEO:
Web site:
Janna Saarela
Olli Kallioniemi
www.fimm.fi

Main category: Science Parks and other public support organisations

**Updated:** 07.03.2011

#### Company profile

FIMM is an international research institute, and part of the Nordic EMBL Partnership for Molecular Medicine. At the national level FIMM is a joint research institute of the University of Helsinki, the Hospital District of Helsinki and Uusimaa, the National Institute for Health and Welfare and the VTT Technical Research Centre of Finland.

FIMM investigates molecular mechanisms of disease using genomics and medical systems biology in order to promote human health. FIMM is a multi-disciplinary institute combining high-quality science with unique patient materials, and state-of-the-art technologies.

"Building a bridge from discovery to medicine"

## <u>invenire</u>

Company name: Invenire Market Intelligence Oy

Address: Kokkilantie 835, FI-25230 Angelniemi, FINLAND

Telephone: +358 40 8228 848

Employees: 1-9 Founded: 2003

Contact person: Virpi Varjonen
CEO: Patricia Wiklund
Web site: www.invenire.fi

Main category: Business Development, IPR and Legal services

**Updated:** 01.04.2011

#### Company profile

Invenire Market Intelligence is a commercialization agency specialized in nutrition, health & sustainability. We provide communications & marketing, sales support, market intelligence, business development, consultancy and strategic advice.

We have extensive experience from food, supplement and ingredient industries as well as services but we also work with cosmetics, animal nutrition and technology based businesses.

With offices in Finland and Denmark, Scandinavia is our home market. Our partners in Japan, South Korea, New Zealand, UK, Canada, US and Switzerland help us to provide the best service possible for your project.



Company name: Invest in Finland

Address: Kaivokatu 8, FI-00100 Helsinki

**Telephone:** +358 10 7730 300

Employees: 10-49
Contact person: Atso Vainio
CEO: Tuomo Airaksinen
www.investinfinland.fi

Main category: Science Parks and other public support organisations

**Updated:** 01.04.2011

#### Company profile

Invest in Finland assists foreign companies in finding business opportunities in Finland. The organisation provides information on Finland as an investment location, and develops and coordinates the Foreign Direct Investment (FDI) attraction on a national level through active networking with regional and international partners.

Invest in Finland also collects and maintains information on foreign owned companies in Finland.

Our activities are steered by economic and innovation policies, and are funded by the Ministry of Employment and the Economy.

Company name: JFP Executive Search Oy

Address: Aleksanterinkatu 15 A, 00100 Helsinki

**Telephone:** +358 10 617 7900

**Employees:** 10-49 **Founded:** 1979

Contact person: Maijastiina Koskimies

CEO: Kari Peuhkuri
Web site: www.jfp.fi

Main category: Suppliers, Distributors and Other organisations

**Updated:** 21.02.2011

#### **Company profile**

JFP Executive Search serves its clients in executive and board searches as well as management audits/reviews.

The company employs 11 professionals, who through their expertise are able to provide excellent know-how and thorough competence in various industries. JFP Executive Search is a part of the international IIC Partners network and a member of the Association of Executive Search Consultants in Finland.

JFP Executive Search is specialised in seeking out talent for senior roles. With targeted executive search we will map qualified candidates who possess the right background for the given position, and we approach the candidates personally and discreetly.

Company name: KaihlaSet Oy

Address: Suonsivunkatu 10 FI 33420 TAMPERE

Telephone: +358503639986

Employees: 1-9 Founded: 2009

Contact person:
CEO:
Web site:
Maarit Kaihlanen
Timo Kaihlanen
www.kaihlaset.fi

Main category: Suppliers, Distributors and Other organisations

**Updated:** 15.02.2011

#### Company profile

http://www.kaihlaset.fi/henkilosuojauksen konsultointi/



Company name: Kaivogen Oy

Address: Tykistökatu 4D 2nd floor, FI-20520 TURKU

**Telephone:** +358 505900853

**Employees:** 1-9 **Founded:** 2007

Contact person: Leena Kokko
CEO: Leena Kokko
Web site: www.kaivogen.com

Main category: Contract Manufacturing (CMO)

**Updated:** 22.03.2011

#### Company profile

Kaivogen Oy is a producer of high quality laboratory reagents designed to meet the demanding needs of your assay. We offer streptavidin coated microtitration plates with different properties in several 96-well formats giving you the option to select the best alternative for your application. In addition to streptavidin plates, Kaivogen also offers anti-mouse IgG coated plates as a catalog item. In case your assay demands special surface for optimal performance, Kaivogen runs a custom coating service to fulfill your needs. For detection of biomolecules we provide several lanthanide chelates with different metal ions, activation chemistries and fluorescence properties. Our company also provides a labeling service in case you are interested in ready-to-use label coupled with a biomolecule.



Company name: Kojair Tech Oy

Address: Teollisuustie 3, FI-35700 VILPPULA

**Telephone:** +358 (0) 3 471 7000

**Employees:** 50-249 **Founded:** 1969

Web site: www.kojair.com
Main category: Medical devices
Updated: 23.02.2011

#### Company profile

Kojair Tech Oy offers products and services for applications using clean air technology.

Product portfolio includes Microbiological Safety Cabinets and various other Laminar Air Flow solutions for various medical (e.g. OP theatres, sterile patient areas, hospital pharmacy clean areas, automatic sample handling units, blood centers etc.) and industrial needs (e.g. pharmaceutical, biotechnical, food processing, electronics manufacturing and plastics industries etc.).

Also the complete range of related services is available from Kojair Tech.



Company name: Kolster Oy Ab

Address: Iso Roobertinkatu 23, PO Box 148, FI-00121 HELSINKI

Telephone: +358 9 618 821

Employees: 50-249 Founded: 1874

Contact person: Solveig Nylund, Branch Manager, Biotech & Chemistry

CEO: Antti Peltonen www.kolster.fi

Main category: Business Development, IPR and Legal services

Updated: 07.03.2011

#### Company profile

Kolster Oy Ab is a team of experts specialising in intellectual property rights. We have perfected our expertise in the area since 1874, making us the most experienced IPR specialist in Finland. Our company has highly experienced resources in IP prosecution, especially in patenting in high-technology fields. Our biotech team consists of experts in biotechnology, genetics and chemistry. This team has gathered a great deal of experience in protecting biotechnology applications, most recently in the use of stem cells in diagnostics, micro arrays in cancer therapy and diagnostics, and probiotics in the food industry.

Krogenis

Company name: Krogerus

Address: Joukahaisenkatu 6, 7. krs, FI-20520 Turku

**Telephone:** +358 29 000 6600

Employees: 50-249 Founded: 1992

Contact person: Sami Laine, Partner

CEO: Juha Pekka Katainen, Managing Partner

Web site: www.krogerus.com

Main category: Business Development, IPR and Legal services

**Updated:** 22.02.2011

#### Company profile

Krogerus is a leading Finnish law firm offering a comprehensive range of legal services of the highest quality. We work in an international environment and our client base includes leading public and private companies, financial institutions, investors and growth businesses as well as governmental bodies and international organisations.

Krogerus is today one of the largest law firms in Finland. Our continued success is built on the strength of the relationships with our clients and our uncompromising dedication to exceeding their expectations. We pride ourselves in being regularly retained in the most challenging matters in the country in all areas of corporate and commercial law.



Company name: Kuopio Innovation Ltd.

Address: Microkatu 1, P.O.Box 1188, FI-70211 Kuopio

**Telephone:** +358 (0) 46 712 4030

Employees: 10-49 Founded: 2008

Contact person: Marja Jaurakkajärvi CEO: Marja Jaurakkajärvi Heikki Helve

Web site: www.kuopioinnovation.fi

**Main category:** Science Parks and other public support organisations

**Updated:** 28.02.2011

#### Company profile

Kuopio Innovation Ltd., the pioneer of innovation know-how, is a non-profit organization which creates national welfare by actively contributing appearance of new innovations and their effective commercialization. We have a firm trust on Finnish high technology and its possibilities as a generator of new business opportunities and more competitive ventures. By networking research organizations and high technology enterprises we lay a firm ground for success on global markets. We believe that our partnership creates true added value for your business.



Company name: Labnet Oy

Address: Viikinkaari 4, FI-00790 HELSINKI

**Telephone:** +358 (0) 20 741 3170

Employees: 10-49 Founded: 1971

Contact person: Leena Kontola-Kuusisto

Web site: www.labnet.fi

Main category: Suppliers, Distributors and Other organisations

**Updated:** 08.03.2011

#### Company profile

Labnet Oy was founded 1971. Labnet specialises both in laboratory products and food ingredients. It is part of the internationally operating Rake Group. We import and market high-quality products for daily use in food industry and different laboratories. For manufacturers looking to expand their business into the region, Labnet offers an attractive alternative. We have the desire to understand the businesses of our customers and we want to help them grow. Therefore, we have an extremely well-established customer base throughout Finland.



Company name: Lewel Group Finland Oy

Address: Elektroniikkatie 3, FI-90590 OULU

Employees: 50-249
Founded: 2010
Contact person: Jorma Lippo
CEO: Jukka Kangas
Web site: www.lewelgro

Web site: www.lewelgroup.com
Main category: Medical devices
Updated: 14.02.2011

#### Company profile

Lewel Group Finland Oy is a product creation house, offering partial and complete services for electronics manufacturing industry. Lewel Group's global experts complete Research and Development projects from "black box" concept to all the way to a full-scale mass production capability. In a reference list we have global key players in telecommunications, consumer and indusrial electronics business. Our main assets are in efficiency and in reliability. We provide productivity.



Company name: Licentia Ltd

Address: Tukholmankatu 8A, FI-00290 Helsinki

**Telephone:** +358 75 324 7000

**Employees:** 1-9 **Founded:** 2001

Web site: www.licentia.fi

Main category: Business Development, IPR and Legal services

**Updated:** 01.03.2011



Company name: Life-science-man Oy Ltd

Address: Nahkahousuntie 5, FI-00210 HELSINKI

Telephone: +358 44 2963984

Employees: 1-9

Contact person: Kristina Kettunen Kristina Kettunen Web site: www.lifescience.fi

Main category: Business Development, IPR and Legal services

Updated: 13.03.2011

#### **Company profile**

We are experts in commercialization of knowledge.

#### We offer:

- · Strategic business development services
- Innovation and product development services



M.I.T. Consulting Ltd. Company name:

Mannerheimintie 12 B, 5 th floor, Helsinki Address:

Telephone: +358 (040) 524 2728

**Employees:** 1-9 1990 Founded: **Contact person:** Esa Soppi Esa Soppi CEO:

Web site: www.mitconsulting.fi

Main category: Business Development, IPR and Legal services

**Updated:** 

#### Company profile

M.I.T. Consulting helps customers identify their focus areas & enhance life science & health care business. We tailor our activities to their specific needs. We are proud of being successful on projects we take responsibility for. We work by unique combination research & analysis tools. We quickly analyze & resolve key challenges, manage complexity, create visionary & stretchable strategies & solutions. We construct strategic scenarios & develop them into roadmaps which include strategic decision points in terms of portfolio, investments, commercialization. We aim at improving business performance of our customers for their continued success.



Company name: Macrocrystal Oy

Tillinmäentie 1 F, FI-02330 ESPOO Address:

Telephone: +358 (09) 4555 280

**Employees:** 1-9 1993 Founded:

Kalevi Visuri **Contact person:** 

Web site: www.macrocrystal.com

Main category: Biomaterials **Updated:** 13.03.2011

#### Company profile

Macrocrystal Oy is a private contract research organization, founded 1993 and located in Espoo, Finland. We specialize on development of protein crystallization and precipitation processes. Protein crystallization is a cost effective procedure for many downstream processes, including purification, formulation and laboratory research.

Speed up your process development right from the start by releasing your resources to other tasks.



Company name: Magnasense Technologies Oy Valssikuja 5 A 8, 40520 Jyväskylä

**Telephone:** +358 (40) 543 5989

**Employees:** 1-9 **Founded:** 2010

CEO: Mika Laitinen
Mika Laitinen

Web site: <a href="https://www.magnasense.com">www.magnasense.com</a>
Main category: Diagnostics and Bioanalytics

**Updated:** 13.03.2011

#### Company profile

Magnasense has developed a platform for lateral flow tests, making them quantitative and increasing the reliability and sensitivity of the test format. Magnesense's multifunctional open-platform offers Point-of-Care testing and can be applicable to multiple fields such as; clinical, veterinary, food safety and environmental industries. The measuring technique is based on the use of magnetic particles/nanospheres as labels for the marker of interest. This method enables for an affordable, portable, easy to use instrument capable of reading several different tests consecutively.



Company name: Mariachi Oy

Address: Fiskarsinkatu 11, FI-20750 TURKU

**Telephone:** +358 20 728 1640

Employees: 10-49 Founded: 2008

Contact person:
CEO:
Pasi Hatakka
Web site:
www.mariachi.fi

Main category: Contract Manufacturing (CMO)

**Updated:** 08.02.2011

#### Company profile

Contract development and manufacturing services for medical device and instrument manufacturers.

R&D services include concept design and user studies, mechanical design, embedded HW and SW design and NPI including turn-key prototypes.

Manufacturing services include materials procurement, electronics assembly and testing, module and device manufacturing and global logistics services.

Mariachi is ISO-9001, ISO-14001 and ISO-13485 certified.



Company name: Medeia Therapeutics Ltd

Address: Microkatu 1, FI-70211 KUOPIO

**Telephone:** +358 (44) 590 0603

Employees: 1-9 Founded: 2006

Contact person: Milla Koistinaho
CEO: Milla Koistinaho

Web site: www.medeiatherapeutics.com

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 08.03.2011

#### Company profile

Medeia Therapeutics Ltd., is a private drug discovery company dedicated to discover novel small molecules for CNS and oncology indications.

Medeia operates under a semi-virtual business model- we outsource all non-core business functions while retaining seamless control over key technology and IP assets and strategic partnerships. Medeia seeks partnerships with global pharmaceutical and biotech companies to advance the products further to clinical trials and eventually to the market. One of our most advanced programs is partnered with Orion Corp.



Company name: Medfiles Oy Ltd

Address: Volttikatu 5, FI-70700 Kuopio

**Telephone:** +358 (20) 7446 800

Employees: 50-249 Founded: 1987

Contact person:
CEO:
Web site:
Main category:
Updated:
Tuija Keinonen
Www.medfiles.fi
Clinical CRO
15.02.2011

#### Company profile

Medfiles is a private Contract Research Organization (CRO), which was the first of its kind when it was founded in Finland in 1987. Nowadays we operate in Scandinavia and the Baltic countries. Also we are operating with carefully chosen CRO partners in numerous Western-, Central- and Eastern European countries, and also with CROs outside of Europe (e.g. China), so that we can accommodate your individual needs and requirements.

Our services include pharmaceutical development and analytical services, clinical trials and regulatory affairs (e.g. marketing authorization) culminating in our "one-stop-shop" service package.



Company name: Medipolis GMP Oy

Address: Kiviharjuntie 2, FI-90220 Oulu, Finland

**Telephone:** +358 400 207 380

Employees: 10-49 Founded: 2001

Contact person:
Web site:
Wain category:
Dr. Ashesh Kumar, Director
www.medipolisgmp.com/
Contract Manufacturing (CMO)



Company name: Medix Biochemica

Address: Asematie 13, 02700 Kauniainen, Finland

Telephone: +358 9 547 680

**Employees:** 50-249 **Founded:** 1985

Contact person: Maria Ehrlund Ismo Råman

Web site: www.medixbiochemica.com
Main category: Diagnostics and Bioanalytics

**Updated:** 14.02.2011

#### Company profile

Medix Biochemica provides monoclonal antibodies and antibody contract manufacturing service for diagnostic industry and rapid tests for human healthcare. MedixMAB product range covers monoclonal antibodies for a variety of analytes. The Actim rapid tests include special tests for pregnancy monitoring and acute pancreatitis and tests for detection of fecal occult blood, CRP and influenza A&B and RSV. Medix Biochemica employs 85 professionals and invests about 20 % of its revenue to R&D. Its operations are ISO 9001 and ISO 13485 certified and follow FDA QSR.



Company name: MK Fluidics Ltd

Address: Kaitoväylä 1, FI-90590 Oulu, Finland

**Telephone:** +358 (40) 192 0472

**Employees:** 1-9 **Founded:** 2009

Contact person:
CEO:
Markku Känsäkoski
Markku Känsäkoski
Web site:
www.microfluidicdx.com
Diagnostics and Bioanalytics

**Updated:** 24.02.2011

#### Company profile

MK Fluidics is a rapid diagnostic test and reader device contract development company. We have specialized in development of manufacturing processes for microfluidic life science products. Technology and manufacturing is based on printing and hybrid manufacturing of microfluidics, reagents, electronics, optics and optoelectronics, and their integration into lab-on-a-chips. MK Fluidics is a spin off company from VTT.

#### **Products**

- · rapid prototyping of microfluidics
- · product development and manufacturing services
- · readers for rapid tests
- roll-to-roll manufacturing tools, equipment and consultancy.



Company name: ML Consulting

Address: P.O. Box 85, 36201 Kangasala

**Telephone:** +358 (0)40-504 4423

**Employees:** 1-9 **Founded:** 2002

Contact person: Minna Leppänen
CEO: Minna Leppänen
Web site: www.mlconsulting.fi

Main category: Business Development, IPR and Legal services

**Updated:** 15.02.2011



Company name: MZYMES Oy

Address: Länsikatu 15, FI-80110 Joensuu

**Telephone:** +358 44 5347120

**Employees:** 10-49 **Founded:** 2002

Contact person:
CEO:
Web site:
Main category:
Jaakko Soini
Jari Rouvinen
www.mzymes.fi
Environmental Biotech

**Updated:** 13.03.2011

#### Company profile

MZYMES Oy is an industrial and environmental engineering company developing novel technologies for industry. We offer our customers sustainable, material- and energy efficient products and processes. Our technologies are based on the utilization of microbes and enzymes in industrial processes. The most important applications are the treatments for wood biomass, industrial side streams and contaminated soils. The national Innosuomi award was granted for MZYMES Ltd from development of enzymatic pre-treatment of wood chips in mechanical pulp production resulting in significant energy savings.

## neurotar

#### **DISCOVER DETAILS**

Company name: Neurotar Ltd

Address: Viikinkaari 4, FI-00790 Helsinki

**Telephone:** +358 9 428 344 56

**Employees:** 1-9 **Founded:** 2009

Contact person: Katja Karelina, Director of Business Development

CEO: Stanislav Khirug
Web site: www.neurotar.com
Main category: Preclinical CRO
Updated: 07.02.2011

#### Company profile

Neurotar Ltd provides high resolution imaging services based on in vivo two-photon microscopy. Two main applications are CNS and skin, further applications include oncology and immunology. Detailed visualization of the areas of interest, simultaneous measurement of multiple correlated parameters in vivo, repeated examination of the same animal over time (minutes to weeks) and use of the same animal as its own control yield information-rich results and lead toward better informed decision-making. Most benefits are achieved during target validation and lead optimization, but skin applications are also relevant in clinical trials I-II.



a dedicated clinical research partner

Company name: NORMA A/S Finland

Address: Rajatorpantie 41 C, FI-01640 Vantaa

**Telephone:** +358 (0)40 903 0085

Employees: 1-9 Founded: 1991

Contact person: Ulrika Kurtén CEO: Linn Zeuthen

Web site: <u>www.norma-cro.com</u>

Main category: Clinical CRO Updated: 17.02.2011

#### Company profile

NORMA A/S Experienced provider in Clinical Operations

NORMA a/s is a service provider for clinical research in drug development and medical devices. For more than 20 years NORMA has provided quality service in clinical operations. This implies a high level of service on all deliverables based on our expertise from working in the Nordic and Baltic region. Our network of experienced investigators is vast, securing fast upstart of your projects. NORMA can offer resources for site management: Project managers, CRA/sCRA, CTAs, Safety coordinators and translators.

Company name: Novalnceptia

Address: Ukkostie 8, Fl-90420 Oulu, Finland

Telephone: +358 (40) 8267151

Employees: 1-9 Founded: 2010

Contact person: Jouko Uusitalo CEO: Jouko Uusitalo

Web site: http://fi.linkedin.com/in/joukouusitalo

Main category: Business Development, IPR and Legal services

**Updated:** 23.02.2011

#### Company profile

Management consulting and business development for Life Sciences SME and start-up companies in productization and commercialization of expert services, customer segmentation, sales management, international customer acquisition, strategic planning and streamlining company processes.



Company name: Novamass Ltd

Address: Kiviharjuntie 11, FI-90220 Oulu

**Telephone:** +358 207 639 66

Employees: 1-9 Founded: 2002

Contact person: Petri Reponen

Web site: www.sbw.fi/novamass
Main category: Preclinical CRO
Updated: 07.03.2011

#### Company profile

SBW/Novamass is an ADME/DMPK CRO company for drug research. Our core competences are lead optimisation studies of drug metabolism, interactions, quantitative bioanalysis, permeabilities, protein binding and physicochemical characterizations of NCEs. We also provide custom analysis on LC/MS and NMR techniques.

SBW/Novamass is a subsidiary of SBW Group with in in silico bio- and chemoinformatics, ADME/DMPK, in vivo disease models, preclinical GLP in vitro and in vivo toxicology and safety, clinical trials, biostatistics and clinical data management, providing a comprehensive portfolio of project solutions for drug research and related life science areas.

Company name: Novobion Oy

Address: Liinasaarentie 21, FI-02160 ESPOO

**Telephone:** +358 50 5396806

**Employees:** 1-9 **Founded:** 2005

Contact person:
CEO:
Web site:
Main category:
Updated:
Jaakko Parkkinen
www.novobion.com
Medical devices
19.02.2011

#### **Company profile**

Novobion is a discovery and development company focusing on therapeutic solutions for protection of organ transplants. Novobion's lead product is a proprietary formulation, which is added to current organ preservation solutions and used for the flush of organ transplants ex vivo.

Novobion's proprietary preservation technology has proved remarkably effective in a clinically representative kidney transplantation model in pigs. Novobion's product effectively improved graft function after transplantation and prevented chronic graft dysfunction and recipient mortality. The product is regulated as a medical device and is currently in clinical testing phase.



Company name: Offcode Oy

Address: Valtatie 67, FI-90500 Oulu

**Telephone:** +358 400 599 588

Employees: 10-49 Founded: 2004

Contact person:
CEO:
Web site:
Main category:
Updated:
Antti Takaluoma
Toni Leinonen
www.offcode.fi
Medical devices
13.03.2011

#### Company profile

Offcode Ltd. is an Engineering Office specialized in Mobile Devices and Embedded systems.

For Medical and Wellness device sector, we offer

· Consulting and Feasibility Analysis

• Prototypes for Concepting, Market Studies and Research

• Device Product Development Projects



Company name: Omnicon

Address: Auvaisbergin rantatie 93, FI-20760 PIISPANRISTI

**Telephone:** +358 (0) 400 825 599

Employees: 1-9 Founded: 1992

Contact person:
CEO:
Web site:
Main category:
Updated:
Harry Scheinin
Harry Scheinin
Www.omnicon.fi
Clinical CRO
02.02.2011

#### Company profile

Clinical R&D strategy and IND and NDA related services to pharmaceutical industry. Medical writing (study protocols and reports etc.), expertise in clinical trials and clinical drug development.

Special knowledge in clinical pharmacology, pharmacokinetics, anesthesiology and positron emission tomography (PET).

Twenty-five years of experience in phase I to IV studies, both from academia and pharmaceutical industry.



Company name: Oncos Therapeutics Address: Tukholmankatu 8A +358-10-2794000

Employees: 10-49 Founded: 2008

Contact person:
CEO:
Pekka Simula
Pekka Simula
Web site:
www.oncos.com

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 02.02.2011

#### Company profile

Oncos Therapeutics develops novel cancer therapies based on its next generation oncolytic viruses. The company's unique Advanced Therapy Access Program was started in 2007 for cancer patients in whom standard-of-care therapies have failed. Today, over 200 patients have undergone individually tailored oncolytic virus therapy suggesting strong safety and efficacy. The program is based on scientific research at the University of Helsinki and serves as the foundation for ongoing clinical development with company's lead agent CGTG-102, selected from the total of ten viruses used.

### **ORDIOR**

Company name: Ordior Oy

Address: Konalantie 47 A, FI-00390 HELSINKI

**Telephone:** +358 (9) 5308000

Employees: 10-49 Founded: 1992

Contact person: Marko Vainikka
CEO: Marko Vainikka
Web site: www.ordior.fi

Main category: Suppliers, Distributors and Other organisations

**Updated:** 15.02.2011

#### Company profile

Ordior supplies instruments and reagents for Bio research and quality control. We are situated in Helsinki. Besides sales we also have instrument service and warehouse for spare parts and reagents. Our main partners are BeckmanCoulter, Shimadzu and Foss.



Company name: Orion Corporation

Address: Orionintie 1, FI-02200 ESPOO

Telephone: +358 (01) 4261

Employees: >250 Founded: 1917

Contact person: Reijo Salonen
Timo Lappalainen

Web site: www.orion.fi

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 09.03.2011

#### Company profile

Orion's annual investment in pharmaceutical R&D is about 15% of the company's net sales. Both proprietary and in-licensed compounds and candidates for new drugs are being studied in all the phases of the pipeline. Orion is actively looking for more in-licensing and partnering opportunities for the entire R&D value chain. Partnerships are elementary in the company's strategy, which emphasises the allocation of in-house resources to early research, i.e. preclinical as well as clinical Phases I and II.

In pharmaceutical research Orion's core expertise areas are selected target proteins, enzymes and receptors, the core therapeutic areas being in the fields of CNS, Oncology and Critical Care.



Company name: Orion Diagnostica Oy

Address: Koivu-Mankkaan tie 6, FI-02200 Espoo

Employees: >250 Founded: 1974

Contact person: Aino Takala Jaakko Rissanen

Web site: <a href="https://www.oriondiagnostica.com">www.oriondiagnostica.com</a>
Main category: <a href="https://www.oriondiagnostica.com">Diagnostics and Bioanalytics</a>

**Updated:** 13.03.2011

#### Company profile

Orion Diagnostica Oy is part of Orion Group, the leading healthcare company in Finland. Orion Diagnostica specialises in rapid and easy-to-use clinical diagnostics and hygiene monitoring solutions. Most of the company's products are designed to assist health care professionals in doctors' offices, healthcare centres and hospitals in diagnosing patients' conditions, making appropriate treatment decisions and following up treatments.



Company name: Otaniemi Marketing Tekniikantie 14 +358 (09) 2517 7440

Employees: 1-9

Contact person:
CEO:
Web site:
Ari Huczkowski
Ari Huczkowski
www.otaniemi.fi

Main category: Science Parks and other public support organisations

**Updated:** 13.04.2011

#### Company profile

Otaniemi, located just around the corner from Nokia's world headquarters in Espoo Finland, is the leading technology hub in the Nordic countries, featuring a unique mix of top-level research organizations, academic institutions and technology businesses. Otaniemi is a community of over 32,000 people that includes 16,000 students and another 16,000 technology professionals.

Our mission is to enhance Otaniemi's competitiveness by supporting close collaboration between its key players and boosting its recognition and exposure around the world. If you are interested in visiting Otaniemi or if you're looking for a suitable location to establish your hitech business in Scandinavia or Europe, look no further –

Otaniemi is the place to be.



Company name: Ovumia Oy

Address: Biokatu 12, 33500 Tampere, Finland

**Telephone:** +358 (040) 5120042

**Employees:** 10-49 **Founded:** 2007

Contact person:
CEO:
Web site:
Kirsi Kananen
Pekka Sillanaukee
www.ovumia.fi

Main category: Diagnostics and Bioanalytics

**Updated:** 02.03.2011

#### **Company profile**

Ovumia provides investigation of causes of infertility and fertility treatments. Our experienced personnel takes care of gynecological services, fertility treatments as well as high standard laboratory operations. At Ovumia it is possible to perform all investigations necessary to determine the causes of infertility as well as treat infertility using up to date fertility treatments.

In order to achieve the best possible treatment result and the availability of the latest techniques we at Ovumia perform continuous research and development.

# Fennopharma

Company name: Oy Fennopharma Ltd

Address: Microkatu 1, FI-70210 Kuopio

**Telephone:** +358 41 4361195

**Employees:** 1-9 **Founded:** 2005

Contact person:
CEO:
Web site:
Main category:
Updated:
Jukka Holappa
www.fennopharma.fi
Pharmaceutical
18.02.2011



Company name: Oy Foodfiles Ltd

Address: Neulaniementie 2 L 6, FI-70210 Kuopio Finland

**Telephone:** +358 (0)44 700 1200

Employees: 10-49 Founded: 1998

Contact person:
Web site:
Main category:
Updated:
Essi Sarkkinen
www.foodfiles.com
Clinical CRO
14.02.2011

#### Company profile

Foodfiles is a privately owned contract research organisation (CRO) in the field of nutrition. Company performs clinical studies and regulatory services for food and pharmaceutical industry to support their research and development activities, and finally entry on the EU market.

Foodfiles produces clinical research services on efficacy and safety of food or food ingredients. In addition, company acts as a professional study site in clinical studies with pharmaceutical products in nutrition related indication areas like diabetes, obesity, lipid disorders and blood pressure.

#### Oy JALO ANT-WUORINEN Ab

Company name: Oy Jalo Ant-Wuorinen Ab

Address: Iso Roobertinkatu 4-6 A, FI-00120 HELSINKI

**Telephone:** +358 (09) 612 6120

Employees: 10-49 Founded: 1922

Contact person:
CEO:
CEO:
Web site:
Leena Karvinen
Tord Langenskiöld
www.jalopat.fi

Main category: Business Development, IPR and Legal services

**Updated:** 25.02.2011

#### Company profile

Jalo Ant-Wuorinen, Ph.D. and lecturer at the Helsinki University of Technology, founded a patent agency in 1922 to offer his clients extensive technical knowledge with personal service of the highest quality. Since then, our target has not changed. With our extensive international network we can secure our clients' rights efficiently and globally. With our patent attorneys having chemical, biochemical or microbiological background we can offer our clients in biotech field high quality technical expertise in application process and research services, and also in legal proceedings.



Company name: Oy LS Link Ab

Address: ElectroCity, Tykistökatu 2-4 B, FI-20520 Turku +358 (40) 709 6510, FAX +358 (2) 232 2163

Employees: 1-9
Founded: 2002
Contact person: Antti litiä
CEO: Antti litiä
Web site: www.lslink.fi

Main category: Business Development, IPR and Legal services

**Updated:** 14.02.2011

#### **Company profile**

Oy LS Link AB is an expert organization with deep knowledge in Life Science business and management of an expert organization.

We are often contacted when:

- Quality systems are created or updated, including FDA processes and CE marking
- Technology evaluations are needed, including commercialization and due diligence
- It is time for business planning, including new businesses and growth management



From Knowledge to Solutions

Company name: Oy Sauloner Ltd

Address: Hiirihaukantie 23, FI-70820 KUOPIO

**Telephone:** +358 (40) 844 1833

Employees: 1-9 Founded: 2008

CEO: Jouni Sirviö
Jouni Sirviö

Web site: <u>www.sauloner.com</u>

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 17.02.2011

#### Company profile

Oy Sauloner Ltd is located in Kuopio, Finland. It provides consultation services on drug discovery and early development as well as related research services for customers from academia, start-ups and preclinical CROs. The focus is in neurology and psychiatry.



Company name: Ozics Oy

Address: Haarlankatu 1 A, FI-33230 TAMPERE

**Telephone:** +358 (0) 40 556 29 93

**Employees:** 1-9 **Founded:** 2008

Contact person:
CEO:
Web site:
Main category:
Updated:
Heidi Irene Hinkka
Auvo Kaikkonen
www.ozics.com
Medical devices
15.02.2011

#### **Company profile**

Ozics is an orthopedic trauma start-up founded by experts in orthopedic surgery and biomaterial science. Ozics has been established to revolutionize the management of the manifestations of osteoporosis through innovative material science and device design. Ozics treatments are minimally invasive due to a unique delivery system which will reduce both treatment and rehabilitation time and costs.



Company name: Patiq Oy

Address: Hakkukuja 1A, FI-02650 Espoo

**Telephone:** +358 (01) 4111300

Employees: 1-9
Founded: 2007
Contact person: Antti Pirnes
CEO: Antti Pirnes
Web site: www.patig.com

Main category: Business Development, IPR and Legal services

**Updated:** 25.02.2011

#### Company profile

Patiq is a Finland based patent and technology intelligence company. We work with many different sizes of organizations both from private and public sectors. We search and analyze patent information from various technology sectors through language barriers to give precise answers for you R&D or business developments needs.

We offer the following services for our clients:

- · Patentability Analysis
- Freedom-to-Operate Analysis
- Invalidation Analysis
- Patent Monitoring and
- · IPR Strategy consulting



Company name: PERCH Solutions Ltd.

Address: Hyrräkatu 3A1, FI-70500 Kuopio, Finland

**Telephone:** +358 (0)17 441 85 82

**Employees:** 1-9 **Founded:** 2001

Contact person: Matthias Niemitz
CEO: Matthias Niemitz

Web site: <u>www.perchsolutions.com</u>

Main category: Bioinformatics and other IT services

**Updated:** 08.03.2011

#### Company profile

PERCH Solutions Ltd. is an affiliate of the BRUKER Corporation and offers scientific software, research and consultation services.

The main product PERCH NMR Software is a tool for analytical automation of NMR spectral data in chemical and pharmaceutical research & development.

PERCH's NMR prediction and the Molecular Modeling System MMS are also included in BRUKER's TopSpin and AMIX software.

PERCH NMR Software packages are available for download.

PERCH Solutions also offers R&D and consultation services.



### PHARMA INDUSTRY FINLAND

Company name: Pharma Industry Finland (PIF)
Address: Porkkalankatu 1, 00180 HELSINKI

**Telephone:** +358 9 6150 4900

Employees: 10-49
Contact person: Auni S

CEO: Auni Saarinen Suvi-Anne Siimes

Web site: www.pif.fi

Main category: Suppliers, Distributors and Other organisations

**Updated:** 15.02.2011

#### Company profile

Pharma Industry Finland promotes the operation and development of its member companies and influences the Finnish health policy.

Our main mission is to make Finland a predictable, transparent and interactive operating environment for our members.

# pharmatest

Company name: Pharmatest Services Ltd

Address: Itäinen Pitkäkatu 4 C, FI-20520 Turku

**Telephone:** +358 2 278 4700

**Employees:** 10-49 **Founded:** 1998

Contact person:
CEO:
Web site:
Main category:
Updated:
Henna Borisoff
Jussi Halleen
www.pharmatest.fi
Preclinical CRO
17.02.2011

#### **Company profile**

Pharmatest Services Ltd is a full-service contract research organization specialized in translational pharmacodynamic research in the niche therapeutic areas of oncology, musculoskeletal diseases and urology/inflammation.

Company's services include various in vitro assays and in vivo models. Pharmatest's disease model unit focuses on rapid and innovative efficacy research designed to improve the customers' preclinical drug development by decreasing attrition. Pharmatest's clinical biomarker unit is specialized in cost-effective full-service biomarker measurements for both clinical and preclinical research.

### pharmatory

Company name: Pharmatory Ltd

Address: Typpitie 1, P.O.BOX 346, FI-90101 Oulu

**Telephone:** +358 (0)20 7659988

**Employees:** 10-49 **Founded:** 2001

Contact person:
CEO:
Dr. Jaana Karjalainen
www.pharmatory.com

Main category: Contract Manufacturing (CMO)

**Updated:** 03.02.2011

#### Company profile

Pharmatory Ltd is a reliable and confidential service provider, specialising in the custom contract process R&D, cGMP manufacturing of APIs and key intermediates, and radiolabelling services. The key components in all projects are customer intimacy and operational excellence with high confidentiality.

### PODIUM

Company name: PODIUM

Address: Varraskuja 1, FI-15880 Hollola

**Telephone:** +358 (10) 320 7200

**Employees:** 1-9 **Founded:** 2008

CEO: Elina Puska Web site: <u>www.podium.fi</u>

Main category: Suppliers, Distributors and Other organisations

**Updated:** 03.02.2011

#### **Company profile**

PODIUM is a dedicated magazine for companies and stakeholders operating in Finnish Pharmaceutical and Medical Device sectors. It features articles on business and regulatory environment, R&D, sales and marketing and other intriguing aspects of these business sectors. For service providers and stakeholders, PODIUM offers unique opportunities for reaching Finnish Pharmaceutical and Medical Device sector decision makers and employees.



Company name: Primus International Oy Ltd

Address: Iso Roobertinkatu 3-5 D 10, FI-00120 HELSINKI

**Telephone:** +358 (0)50 3000351

Employees: 1-9 Founded: 1998

Contact person: Arja Kuittinen Arja Kuittinen

Web site: www.primusfives.com

Main category: Business Development, IPR and Legal services

**Updated:** 23.02.2011

#### **Company profile**

Primus International has more than 20 years experience and proven track record in multicultural big pharma, CRO and Finnish SMEs, and fundraising from venture capital organisations. It provides hands-on turnaround, restructuring, reorganization, interim CEO and professional Board Member services to Finnish and global small and midsize companies in different phases of their life cycle helping them to the next phase. Special expertise in Life Sciences.



Company name: PwC

Address: Itämerentori 2, FI-00101 HELSINKI

Telephone: +358 9 22 800

Employees: >250 Founded: 1954

Contact person:
CEO:
Web site:
Janne Rajalahti
Jan Holmberg
www.pwc.com/fi

Main category: Business Development, IPR and Legal services

**Updated:** 21.02.2011

#### Company profile

PwC is one of the leading professional services organisations in the world with globally 161 000 people in 154 countries. Our organisation is structured as a network of separate and independent firms, each of which is a member of PricewaterhouseCoopers International Limited (PwC IL).

In Finland PwC (PricewaterhouseCoopers Oy) has more than 700 professionals offering assurance, tax and advisory services at 20 locations. Our advisory services include, among others, mergers & acquisitions, finance raising and valuations.



Company name: Quva Oy

**Telephone:** +358 (0) 45 2086 816

Employees: 1-9 Founded: 2010

Contact person: Emil Ackerman Emil Ackerman Web site: Emil Ackerman www.quva.fi

Main category: Bioinformatics and other IT services

**Updated:** 08.03.2011

#### Company profile

Quva Oy is Finnish start-up company offering customized automated image and data analysis solutions to its customers' unique needs. With Quva's software consulting and training services, Quva's customers can increase their research efficiency and effectiveness.

Quva's key competences lie in employing state of the art image analysis and pattern recognition expertise to analyze challenging biological data. Quva personnel include two Doctors of Science in signal processing, with diverse knowledge in statistical methods and in image analysis algorithms over a period of ten years. They have published several articles and developed image analysis software, e.g. CellC.



Company name: Reactionlab Oy

Address: Valkjärventie 7 A-B, Fl-02130 Espoo Telephone: +358 (9) 594822 +358(40)7789838

**Employees:** 1-9 **Founded:** 2001

Contact person: Olli Suominen
CEO: Olli Suominen
Web site: www.reaction-la

Web site: <a href="https://www.reaction-lab.com">www.reaction-lab.com</a>
<a href="https://www.reaction-lab.com">Main category:</a>
Suppliers, Distributors and Other organisations

**Updated:** 08.03.2011

#### Company profile

Reactionlab is a distribution company with offices for sales, service and support in all Nordic countries.

Our offering includes products for biotechnology, diagnostics and molecular biology from worlds top developers and manufacturers.

We serve mainly biotechnology and pharmaceutical industry, hospitals, universities and research institutes.

Reactionlab can be your Export partner for your laboratory products to the Scandinavian life science market place.



### Visible Difference

Company name: Reagena International Ltd

Address: Takojantie 18, Fl-70900 Toivala, Finland

**Telephone:** +358 17 368 8500

**Employees**: 10-49 **Founded**: 2009

Contact person: Ms. Kati Ryynänen, Marketing Manager

CEO: Dr. Markku Parviainen, PhD

Web site: www.reagena.fi

Main category: Diagnostics and Bioanalytics

**Updated:** 15.02.2011

#### Company profile

Reagena produces various reagents and test kits for the health care and the industry business.

Our lead products include the novel ReaMobile<sup>®</sup> point-of-care diagnostic platform, serodiagnostic rapid tests, ready-to-use staining solutions, reagents according to Ph.Eur, clinical chemistry reagents in OEM and many others.

Along with the product line of high quality liquid-based reagents, we are engaged in contract development and production for other industries.

Our Quality System covering all company activities is certified to comply with ISO 9001:2008 and ISO 13485:2003 Quality Standards.



Company name: Reagena Oy Ltd

Address: Takojantie 18, FI-70900 Toivala, Finland

**Telephone:** +358 17 3688 500

**Employees:** 1-9 **Founded:** 1987

Contact person: Mr. Fabrizio Galbiati, Business Development Manager

CEO: Dr. Markku Parviainen, PhD

Web site: www.reagena.fi

Main category: Diagnostics and Bioanalytics

**Updated:** 15.02.2011

#### Company profile

Development of innovative in vitro diagnostic (IVD) products and test kits. Proprietary rapid test and reader technology.

R&D activities: Point-of-care testing (R&D, commercialisation of innovations).



Company name: Replicon Group

Address: Aleksanterinkatu 17 (P.O. Box 800), FI-00101 Helsinki

**Telephone:** +358 9 677 464

Employees: 1-9 Founded: 2001

Contact person:
CEO:

Web site:

Arsi Rosengren
Petteri Hirvonen
www.replicon.fi

Main category: Business Development, IPR and Legal services

**Updated:** 09.02.2011

#### Company profile

Replicon Group is an independent provider of financial and M&A advisory and related strategic consulting for growth and technology companies. In our focus areas, we also provide hands on business accelerator services for selected companies, as well as assist in implementing public-private partnerships.

Since its inception Replicon has gained significant role in financing transactions within some specific technology driven, growth sectors of the economy, e.g. in Life Science, Cleantech and ICT sectors.



Company name: Sanquin Oy

Address: Hevosenkenkä 3, FI-02600 Espoo

**Telephone:** +358 (09) 6120910

Employees: 1-9 Founded: 2004

CEO: Leni von Bonsdorff
Web site: www.sanquin.fi
Main category: Pharmaceutical
Updated: 13.03.2011



Company name: Santen Oy

Address: Niittyhaankatu 20, PO Box 33, Fl-33721 Tampere

**Telephone:** +358 (0) 3 284 8111

Employees: >250 Founded: 1997

Contact person: Kari Lehmussaari, VP, Research & Development

CEO: Jyrki Liljeroos
Web site: www.santen.eu
Main category: Pharmaceutical
Updated: 10.03.2011

#### Company profile

Santen is a Japanese pharmaceutical company specializing in the development and manufacturing of ophthalmic products. Santen's products are available all over Europe and we are the leading manufacturer of ophthalmic products in Northern Europe.

Sight is the most important one of our senses and has an increased importance in the information society we live in today. With a strong focus on research, Santen is dedicated to developing new and better methods and medicines for treating eye diseases.



Company name: SBW Group (Systems Biology Worldwide Ltd)

Address: Metsänneidonkuja 6, FI-02130 Espoo

**Telephone:** +358 10 439 9440

**Employees:** 50-249 **Founded:** 2007

Contact person:
CEO:
Web site:
Main category:
Updated:
Juha Saharinen
www.sbw.fi
Preclinical CRO
07.03.2011

#### Company profile

SBW is an integrated CRO group offering comprehensive world-class services, expertise and platforms for drug discovery, clinical development, functional foods and chemical safety industries from our laboratories and offices in Finland, Sweden, Switzerland, India and North-America operating as SBW/Biodix, SBW/Infodix, SBW/Toxis, SBW/Novamass and SBW/4Pharma.

Our group's experience comes from serving > 150 pharma and biotech customers in > 20 countries. Our customers range from virtual biotechs and academic groups to global pharmaceutical companies.

We are also active in joint R&D projects with academic research organizations and companies for novel methods of drug research.



Company name: StatFinn Oy

Address: Linnankatu 9b A1, Fl-20100 Turku

**Telephone:** +358 (0) 50 321 6006

Employees: 10-49 Founded: 2005

Contact person: Pekka Heikkilä
CEO: Pekka Heikkilä
Pekka Heikkilä
www.statfinn.fi

Main category: Bioinformatics and other IT services

**Updated:** 09.03.2011

#### **Company profile**

StatFinn Oy is a Contract Research Organization established in 2005. We provide statistical and data management services. Our people have a strong background with more than 30 years of experience in the various fields of life sciences. We focus on proper application of statistical methods in planning, analysis and reporting of clinical and non-clinical studies.

StatFinn product portfolio consists of packaged study specific services (study outline, pharmacokinetic calculations, bioequivalence, reporting engine).



Company name: Stellaria Media Oy

Address: Paciuksenkatu 19, FI-00270 HELSINKI

**Telephone:** +358 40 747 7620

Employees: 1-9
Founded: 2005
Contact person: Laura Labart

CEO: Leena Laamanen
Web site: www.stellariamedia.fi

Main category: Business Development, IPR and Legal services

**Updated:** 28.02.2011

#### Company profile

Stellaria Media Oy offers marketing communication services for the biotech, pharmaceutical and medical device industries. Our aim is to increase our customers' business - make them better known, better regarded and more successful. Comprehensive expertise and understanding of health business and health communication at your service!



Company name: Tampere university of technology, department of biomedical engineering

Address: Hermiankatu 12 A, 33720 Tampere

**Telephone:** +358 (40) 826 9582

Employees: 50-249 Founded: 2008

Contact person: Professor Heimo Ylänen

CEO: Head of the department: Professor Jari Hyttinen

Web site: www.tut.fi/bme
Main category: Biomaterials
Updated: 03.02.2011

#### Company profile

The Department of Biomedical Engineering covers the focal fields of medical engineering as well as biomaterial and tissue engineering.

The department is internationally oriented in a considerable amount, which can be seen in education and teaching and research collaboration. The department hosts one of the university's seven international master's degree programmes.

The department operates on the university campus, the Tampere University Hospital campus and MediWest Technology Center in Seinäjoki.

The department of Biomedical Engineering is part of the Faculty of Science and Environmental Engineering.



Company name: TFS

Address: Hevosenkenkä 3, FI-02600 Espoo, Finland

**Telephone:** +358 207 731 200

**Employees:** 10-49 **Founded:** 1996

Contact person:
CEO:
Web site:
Wain category:
Updated:
Tiina Nurminen
Jan Hellqvist
Www.tfscro.com
Clinical CRO
24.02.2011

#### Company profile

TFS established in 1996, with headquarters in Lund, Sweden, is the largest non-listed European Clinical Contract Research Organization (CRO). Clinical services are provided by four business areas; TFS Explore™, TFS Develop™, TFS People™ and TFS Academy™, with annual net revenue greater than € 35 million, global operations in 21 countries and 500 employees worldwide. Information about TFS business areas, global locations and recent press releases can be obtained through www.tfscro.com. In the Nordics we have 6 offices located in Espoo, Stockholm, Lund, Gothenburg, Oslo and Copenhagen.

# Thermo Fisher SCIENTIFIC

Company name: Thermo Fisher Scientific Ratastie 2, FI-01620 Vantaa

**Telephone:** +358 (0) 9 329 100

Employees: >250

Contact person: Timo Hildén CEO: Timo Hildén

Web site: www.thermoscientific.com

Main category: Suppliers, Distributors and Other organisations

**Updated:** 24.02.2011

#### Company profile

Thermo Fisher Scientific Oy designs, manufactures and markets products, systems and services primarily for the needs of the research, healthcare and industrial laboratories Sales and service locations are located in almost all countries in the world. In Finland our extensive product range includes pipettes and tips, microplates, microplate instruments, magnetic particle processing systems as well as clinical chemistry systems including analyzers, consumables, reagents and laboratory automation solutions. Thermo's fully owned Finnzymes is a leader in the development of PCR, quantitative real-time PCR, transposon and RNA technologies. We have around 650 employees in Finland.



Company name: Toxis Ltd

Address: Lemminkäisenkatu 14-18 C, FI-20520 Turku

**Telephone:** +358 10 439 9440

Employees: 1-9 Founded: 2002

Contact person:
Web site:
Main category:
Updated:

Mari Madetoja
www.sbw.fi/toxis
Preclinical CRO
27.02.2011

#### Company profile

SBW/Toxis provides preclinical in vivo pharmacology for drug discovery and development, biomaterials, food ingredient and chemical safety companies. Our core competencies are large spectrum of in vivo disease models, safety pharmacology and toxicology, pharmacokinetics as well as regulatory consultancy. All our studies are tailored for the customer's need.

SBW/Toxis is a subsidiary of SBW Group (www.sbw.fi/toxis) with a wide expertise in in silico, ADME/DMPK analytics, preclinical GLP in vitro and in vivo toxicology, clinical trials, biostatistics and clinical data management, providing a comprehensive portfolio of project solutions for drug research and related life science areas.



Company name: Toxistence Ltd.

Address: Haapaniemenkatu 12B36, FI-70100 KUOPIO

**Telephone:** +358 (0) 50 526 1881

Employees: 1-9 Founded: 2009

Contact person: Matti Viluksela
CEO: Matti Viluksela
Web site: www.toxistence.fi

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 18.02.2011

#### Company profile

Toxistence is an expert service company operating in the fields of toxicology, risk assessment and safety evaluation.

- Our strength is the combination of strong scientific background and wide experience.
- We are dedicated to solve problems of our clients on the basis of good science.
- We are specialised in preclinical toxicology, drug development, chemical safety and risk assessment.







Company name: Turku Centre for Biotechnology Address: Tykistökatu 6, FI-20520 TURKU

**Telephone:** +358 (02) 333 8603

Employees: 50-249

CEO: Riitta Lahesmaa
Web site: www.btk.fi

Main category: Science Parks and other public support organisations

**Updated:** 28.02.2011

#### Company profile

Turku Centre for Biotechnology is a joint department of the University of Turku and Åbo Akademi University, providing high-end technologies and expertise to academic and industrial researchers. We offer state-of-the-art technology platforms and expertise in the areas of genomics, proteomics and imaging as well as viral vectors and x-ray crystallography. Our user base comprises local, national and international scientists. CBT services have contributed significantly to the discovery of creative solutions to biological problems.



Company name: Turku University of Applied Sciences, Faculty of Life Sciences and Business

Address: Lemminkäisenkatu 30, FI-20520 TURKU

Telephone: +358 (02) 263 350

**Employees:** >250 **Founded:** 1996

Contact person: R&D Manager Tony Wahlroos
CEO: Educational Director Juhani Soini

Web site: www.turkuamk.fi/bil

Main category: Diagnostics and Bioanalytics

**Updated:** 15.02.2011

#### Company profile

The Turku University of Applied Sciences is a multidisciplinary institution of seven educational fields. Through its applied R&D services TUAS collaborates with enterprises and work communities. The Faculty of Life Sciences and Business incorporates three fields of study: the Bio- and Food Technology, ICT and Business. Some of our R&D focal areas include sustainable business processes and specially tailored food product development projects.

In Bio- and Food Technology our areas of expertise include:

- Cell culture (animal, microbial and plants)
- · Expression and purification of proteins
- Cleanroom technology
- Fermentation process



Company name: Uniq Bioresearch Oy Ltd

Address: Kuurinniityntie 26, Fl- 02750 Espoo

**Telephone:** +358 40 510 2608

**Employees:** 1-9 **Founded:** 1996

Contact person:
CEO:
Web site:
Main category:
Updated:
Jouko Savolainen
www.actiwhey.com
Industrial Biotech
03.03.2011

#### Company profile

Uniq offers Actiwhey proteins and microencaplulated omega-3 oils and other active ingredients for novel applications such as health drinks, yogurts, nutritional snacks and skin cream. The main service is the Actiwhey microencapsulation method and process of the ingredients e.g. omega oils, lipids, liposomes, peptides etc. Core techologies: Technology for the modification/activation and fractionation of whey protein; patented and for licensing. Technology for the production of the Actiwhey(R) proteins and microencapsulation technology for sensitive ingredients by using Actiwhey(R) proteins.

Company name: University of Turku, Central Animal Laboratory

Address: Kiinamyllynkatu 10, FI-20520 TURKU

**Telephone:** +358 (02) 333 7275

Employees: 1-9 Founded: 2000

Contact person: Ulla-Marjut Jaakkola

CEO: Central Ánimal Laboratory, University of Turku

Web site: <u>www.animalcenter.utu.fi</u>

Main category: Preclinical CRO Updated: 22.02.2011

#### Company profile

The Central Animal Laboratory, University of Turku (UTUCAL) offers a comprehensive choice of high quality toxicity study services of medicinal products and industrial chemicals. UTUCAL has been accepted into the Finnish GLP compliance program since 2000.



Company name: Vactech Oy

Address: Biokatu 8, FI-33520 Tampere

**Telephone:** +358-3-447 8111

**Employees:** 1-9 **Founded:** 2001

Contact person:
CEO:
Raimo Harju
Raimo Harju
Web site:
www.vactech.fi

Main category: Drug Discovery and Development / Drug Delivery

**Updated:** 18.02.2011

#### Company profile

Vactech develops and licenses vaccines and novel technologies for vaccines and diagnostics. The company utilizes its wide academic collaboration network and biobank access in its research and development processes.

The need of new vaccines and therapeutics is obvious. Many serious diseases are still waiting for preventions and/or treatment. Vactech's current focus areas are on type 1 diabetes vaccine, a vaccine against asthma and allergy and a VLP technology platform trademarked as IMAVAC™ which opens a door to various applications such as vaccines, vaccine components (adjuvant), delivery vehicles and diagnostics.



Company name: Vivoxid Ltd.

Address: Biolinja 12, FI-20750 TURKU

**Telephone:** +358 (0)20 7622 266

Employees: 1-9 Founded: 2001

Contact person:
CEO:
Web site:
Main category:
Updated:
Tomi Numminen
www.vivoxid.com
Biomaterials
16.02.2011

#### Company profile

Vivoxid Ltd. focuses on research and development of biomaterial technologies, which currently include e.g. a unique reinforced bioresorbable material for orthopaedic implants (FiberLive). The FiberLive resorbable fiber composite technology allows the reinforcement of bioresorbable bone implants, making them load bearing. The technology will make it possible to replace the majority of current metallic implants and to significantly enhance the properties of existing resorbable implants. Technology development and proof of concept for the composite are completed and the material optimization, biocompatibility and preclinical studies are ongoing.



Company name: VTT

Address: Vuorimiehentie 3, FI-02044 ESPOO

**Telephone:** +358 (0) 20 722 111

**Employees:** >250 **Founded:** 1942

Contact person: Sampo Sammalisto CEO: Sampo Sammalisto Erkki KM Leppävuori

Web site: www.vtt.fi

Main category: Preclinical CRO Updated: 03.02.2011

#### Company profile

VTT is the largest multi-technological applied research organisation in Northern Europe.

We provide research services in:

- preclinical drug discovery and development for pharmaceutical companies,
- antibody development, optimization and method development for biotechnology and diagnostic companies, and,
- metabolomics-based biomarker discovery and validation for pharmaceutical and (molecular) diagnostic companies.

Some of our selected customers are:

- · Bayer Schering Pharma
- GlaxoSmithKline
- · Roche Diagnostics.

Company name:

WellGuide Oy Lehtometsänkatu 5, FI-20660 Littoinen Address:

+358 40 5670921 Telephone:

**Employees:** 1-9 Founded: 2003

**Contact person:** Pasi Koskivaara CEO: Pasi Koskivaara Web site: www.wellguide.fi Medical devices Main category: Updated: 15.02.2011

#### **Company profile**

Management and Process Management service:

- · Compliance and auditing
- Validation
- Quality Systems
- Clean rooms solutions and validation
- Training
- Consultation

#### Requirements by:

- FDA: QSR
- GxP (GMP, GLP, GAMP, etc.)
- ISO9001, ISO14001, ISO18001, ISO 22000 and ISO13485
- MDD, IVDD, CE-marking
- Or by your customers