



Ascenion GmbH IP Asset Management

Contact Person: Dr. Christian Stein

Address / PO Box: Herzogstr. 64

Postal Code / City: 80803 Munich

State: Germany

Country: Germany

Telephone: +49 89 3188 14-0

Fax: +49 89 3188 1420

E-mail: info@ascenion.de

Website: www.ascenion.de

Existing co-operations:

16 life science institutes of the Helmholtz and Leibniz Associations, the Hanover Medical School, Twincore and the Mouse Genetics Cologne Foundation

Request for co-operations:

public research institutions, university hospitals, freelance inventors and companies

We advise public life science research institutions, university hospitals, freelance inventors and companies in all aspects of intellectual property asset management.

With our support, commercially attractive inventions, materials and know-how are promptly identified and given appropriate patent protection. We find suitable industrial partners, negotiate licensing and co-operation agreements, and accompany start-ups on the road to independence. We are the exclusive partner of 16 life science institutes in the Helmholtz and Leibniz Associations, the Hanover Medical School, Twincore and the Mouse Genetics Cologne Foundation.

Our portfolio covers around 700 patent-protected technologies as well as research materials, e.g. antibodies, animal models and vectors.

Contact Person: Hans-Georg Franke

Address / PO Box: Richard-Byrd-Str. 4

Postal Code / City: 50829 Cologne

State: North Rhine-Westphalia

Country: Germany

Telephone: +49 (221) 27 22 19-189

Fax: +49 (221) 27 22 19-195

E-mail: franke@biocampuscologne.de

Website: www.biocampuscologne.de

Request for co-operations:

Life Sciences companies with existing or planned business activities in Germany.

BioCampus Cologne is one of the leading biotech parks in Europe. Today the campus is home to successful start-up companies as well as established enterprises in R&D, Production and Consulting.

- situated in Cologne/Germany
- Top Universities and Research Institutes within a 50 mile radius
- 3 International Airports reachable in less than one hour
- high-speed train and motorway system
- High Quality of Life

BioCampus Cologne combines perfect infrastructure with extraordinary science services.

- 2,750,000 sq.ft. total area for laboratories, production and offices
- Conference Center
- 24/7 Guarded Area with Code Card Access
- Restaurant and catering service
- Sports facilities

Contact Person: Dr. Klaus Ullrich

Address / PO Box: Winzerlaer Strasse 2

Postal Code / City: 07745 Jena

State: Thuringia

Country: Germany

Telephone: +49 (3641) 508-600

Fax: +49 (3641) 508-610

E-mail: mail@biocentiv.com

Website: www.biocentiv.com

Existing co-operations:

BiInnovation SA (South Australia), medways e.V. (Germany), Ernst-Abbe-Foundation (Germany), StartUp Centre Jena (Germany)

Request for co-operations:

-Incubators for biotech start-ups
-Founders / young biotech companies

BioCentiv accommodates and facilitates young businesses active in life sciences.

- Our building's infrastructure is state of the art and supports all your lab and office needs, from high level research through to early production.
- We follow through and help you make the best of your laboratory with continuous facility servicing.
- From funding to project management we offer hands on support to your business.

The following architectural spaces are available in variable size for lease:

- 3.300 m² lab space
- 1.300 m² office space
- 1.000 m² production space with supply level
- 500 m² storage space
- 90 car parks

Contact Person: Wolfgang Höckh, Ph.D.

Address / PO Box: Leonorenstr. 2-6

Postal Code / City: 12247 Berlin

State: Berlin

Country: Germany

Telephone: +49 30 77 99 06 0

Fax: +49 30 77 99 06 66

E-mail: info@biochrom.de

Website: www.biochrom.eu

Existing co-operations:
~ 40 international distributors

Manufacturer of high quality sterile cell culture products and sterile solutions for use in biopharmaceutical industry.

Outsourcing – Sterile Bioprocess liquids:
From 1-1000 L in disposable bags with validated stainless steel transport containers.

Fetal Bovine Serum (FBS) from Australia:
Manufactured in the Biochrom Australia facility for the US market.

High Quality Standards:
Biochrom fulfills the highest production standards. The used raw material has EP or USP quality, the used water for all our products is Water for Injection (WFI).

Choose the best – Choose Biochrom!

Contact Person: Dr. Heinz Bettmann

Address / PO Box: Gottfried-Hagen-Str. 60-62

Postal Code / City: 51105 Köln

State: Nordrhein-Westfalen

Country: Germany

Telephone: +49 (0)221 839 110

Fax: +49 (0)221 8391111

E-mail: h.bettmann@biocologne.de

Website: www.biocologne.de

Existing co-operations:

BioRiver e. V.; BIO.NRW; RTZ Köln GmbH;
BioCampus Cologne; HealthRegion Cologne-Bonn

Meet us at PerMediCon 2010:

www.permedicon.com
contact@biocologne.de

BioCologne is an association to support biotechnology and life sciences in the cologne region. Members are biotech companies, academic and research institutions, investors, business consultancies and technology parks. Existing companies and future entrepreneurs receive support with all questions ranging from setting-up and developing an enterprise, regarding the appropriate finance, the search for the best location, to question regarding regulatory approval.

The network offers various opportunities for synergies and supports special qualifications and the transfer of technology. Combined with other networks and in co-operation with international organizations worldwide contacts are established. To ensure the future of biotechnology industry BioCologne provides development and marketing of the location cologne and training and communicating between the biotech's.

Contact Person: Dagmar Schwertner

Address / PO Box: Koepenicker Str. 325

Postal Code / City: 12555 Berlin

State: Berlin

Country: Germany

Telephone: +49-(0)30-65762396

Fax: +49-(0)30-65762397

E-mail: d.schwertner@biogenes.de

Website: www.biogenes.de

Existing co-operations:

Rentschler, Novartis, Merckle, Sandoz

Request for co-operations:

New partners for cooperation in process development and quality control of biological production

BioGenes is the experienced and reliable partner for your projects in all areas of R&D, validation, production and quality control of new biological therapeutic substances and diagnostic and offers customized immunological und biochemical services.

Development, validation and production of immunoassays
(e. g. generic, multiproduct and process-specific HCP-ELISAs)

- GMP compliant release tests

Development of monoclonal antibodies according to customer requirements with optimised hybridoma technology

Contact Person: Ulrike Konrad

Address / PO Box: Czernyring 22

Postal Code / City: 69115 Heidelberg

Country: Germany

Telephone: +49- (0)6221- 53 83 23

Fax: +49- (0)6221- 53 83 4423

E-mail: ukonrad@biopharm.de

Website: www.biopharm.de

Existing co-operations:

- Licences: Johnson&Johnson, Scil Technology
- Services: Pharma and Biotech companies in Germany

Request for co-operations:

- New licence partners: growth factor for wound healing and Parkinson's
- Strategic partners for contract development
- New clients for our analytical services

YOUR RELIABLE PARTNER:

Development of Biopharmaceuticals

- *Patent research*
- *Cell line development*
- *Process Development*
- *Transfer to GMP manufacture*
- *Documentation*

Analytical Solutions

GMP/GLP analytics

- *Biopharmaceuticals and Pharmaceuticals*
- *Stability Studies incl. storage*
- *Method development*
 - *Bioassay*
 - *N-terminal Sequencing*
 - *MALDI TOF*
 - *ELISA*
 - *Dissolution testing*

Contact Person: I. Wunderlich

Address / PO Box: Joseph-Wild-Str. 20

Postal Code / City: D-81829 Munich

State: Bavaria

Country: Germany

Telephone: 0049 89 451519 010

Fax: 0049 89 451519 019

E-mail: info@celgene.de

Website: www.celgene.de

The German Celgene affiliate was founded in 2006 in Munich. During the last four years the company has constantly grown up to an organisation of 88 people. Apart from marketing three already launched products, Celgene Germany engages significantly in the development of new drugs for still lethal diseases like several devastating blood cancers and other oncological conditions.

Contact Person: Dr.-Ing. Joachim Wiest

Address / PO Box: Illerstrasse 14

Postal Code / City: 87758 Kronburg

State: Bavaria

Country: Germany

Telephone: +49/89/2000110-74

Fax: +49/89/2000110-74

E-mail: wiest@cellasys.com

Website: www.cellasys.com

Existing co-operations:

Heinz Nixdorf-Lehrstuhl für Medizinische
Elektronik der Technischen Universität
München

cellasys offers system solutions for online analysis of living cells. These include services as research and development, production and maintenance of cell based assays. Furthermore we are consultant for development of applications, data analysis and data interpretation.

The cell based assays monitor different parameters directly at living cells. These parameters are extracellular acidification (pH), cellular respiration (pO₂) and morphology (impedance) of the cells. The measurement is label-free, parallel, continuous and in real-time. With this cell based assays one can e.g. determine the efficiency of a drug outside of humans (or animals) previous to the start of the therapy.

Contact Person: Klaudija Milos

Address / PO Box: Nattermannallee 1

Postal Code / City: 50829 Cologne

State: Nordrhein-Westfalen

Country: Germany

Telephone: +49-221-47448-1113

Fax: +49-221-47448-150

E-mail: klaudija.milos@direvo.com

Website: www.direvo.com

Since inception in 2008, DIREVO Industrial Biotechnology GmbH has taken several measures to build, partner or acquire capabilities to become a powerhouse for biocatalyst discovery and optimization. DIREVO built strong bonds with world-class academic institutions to source biodiversity from extreme environments around the globe. DIREVO also expanded most recently its unique high-throughput enzyme optimization platform by establishing a direct and rapid approach to mutagenize and screen whole microorganisms for improved growth and biotransformation yields. DIREVO offers research and development services, strategic partnerships as well as exclusive license agreements.

Contact Person: Dr. Holger Bengs

Address / PO Box: Varrentrappstr. 40-42

Postal Code / City: 60486 Frankfurt

State: Hesse

Country: Germany

Telephone: +49 (0)69 61994273

Fax: +49 (0)69 61994249

E-mail: info@holgerbengs.de

Website: www.holgerbengs.de

Existing co-operations:

- SCHUTH Primary Market Consult (IPO)
- Ad_Diweto Ltd.(M&A)
- BioAlliance AG (market research)
- Thein Media (coaching)

Dr. Holger Bengs Biotech Consulting is a consultancy specialized in life sciences biotechnology, chemistry, nanotechnology and pharmacy.

Our services:

Market Research, in-depth interviews, finding facts, trends, drivers and bottlenecks

Cooperation Events for delegates interested in certain life science segments in Germany

Consulting Services for business development and cooperations in Germany

Contact Person: Dr. Brigitte Obermaier,
Dr. Sven Hoffmeyer

Address / PO Box: Anzinger Str. 7a

Postal Code / City: 85560 Ebersberg

State: Bavaria

Country: Germany

Telephone:

Dr. Obermaier: +49-(0)8092-8289-217

Dr. Hoffmeyer: +49-(0)8092-8289-259

Fax: +49 8092 8289 201

E-mail: BrigitteObermaier@eurofins.com
SvenHoffmeyer@eurofins.com

Website: www.medigenomix.de
www.pharma.eurofins.com

Existing co-operations:

with Pharma/Biotech companies, CROs and Academia

Request for co-operations:

with Pharma/Biotech companies, CROs and Academia in the scope of clinical studies, pre-clinical studies and research projects

Since foundation in 1998 Eurofins Medigenomix has evolved into a recognized reliable outsourcing partner for the biopharmaceutical industry and academic institutions for high fidelity DNA sequencing incl. GLP sequencing and molecular biological techniques. It expanded successfully with services for DNA forensics, animal and plant breeding, food authenticity testing and for Pharmagenomics /Pharmacogenetics, e.g. genotyping, DNA/RNA preparation, polymorphism screening, mutation analysis, expression analysis, transcriptome analysis and exclusive marker set for the general identification of responder/non-responder in the scope of clinical studies. Medigenomix is certified according to ISO 9001 and ISO 17025 and audited by pharmaceutical clients for GxP.



EUROPEAN ASSOCIATION OF
PHARMA BIOTECHNOLOGY

European Association of Pharma Biotechnology

Contact Person: Marion Kronabel

Address / PO Box:

Im Neuenheimer Feld 582

Postal Code / City: 69120 Heidelberg

State: Baden-Württemberg

Country: Germany

Telephone: +49 6221 3 89 39 85

Fax: +49 6221 6221 3 89 37 68

E-mail: managing.director@eapb.org

Website: www.eapb.org

Existing co-operations:

EFB, AAPS, MEGRA, TOPRA, CEBR,
BioDeutschland

Request for co-operations:

Meeting biotech experts and pharma
professionals to distribute EAPB's mission
and to strengthen the European
biopharmaceutical network

The European Association of Pharma Biotechnology (EAPB) was founded as the representative of pharmaceutical biotechnology in Europe.

EAPB is dedicated to the advancement of biotechnology in pharmaceutical and medical sciences, specifically as applied to medicinal drugs, processes, technologies, and associated issues.

As a non-profit organization EAPB provides a central network, linking academia, industry, regulatory bodies, financing partners and other professionals of the sector.

Our members are recruited from biotech and pharma companies, governmental authorities, academia, scientific and financial organisations.



FGK Clinical Research GmbH

Contact Person: Dr. Edgar Fenzl

Address / PO Box: Heimeranstr. 35

Postal Code / City: 80339 Munich

State: Bavaria

Country: Germany

Telephone: +49 - 89 89 3119-0

Fax: +49 - 89 89 3119-20

E-mail: edgar.fenzl@fgk-cro.com

Website: www.fgk-cro.com

Existing co-operations:

medicomp GmbH

FGK Representative Service GmbH

Trium Analysis Online GmbH

Granzer Regulatory Consulting & Services

Syneract, Inc.

FGK Clinical Research GmbH is a Europe-based full service Contract Research Organization offering the complete range of clinical development and consulting services to pharmaceutical, biotechnology, and medical device companies. FGK headquarters are in Munich, with more than 60 highly-skilled and experienced employees working on local and global projects, covering clinical studies Phases I to IV and post-marketing studies. In addition, FGK has subsidiaries in the UK and Czech Republic, and further subsidiaries are planned. FGK has extensive experience in all major therapeutic areas and clinical research fields allowing it to effectively design, manage, and analyze development programs and clinical trials.

Contact Person: Dr. Matthias Baumann

Address / PO Box: Stresemannallee 6

Postal Code / City: 41460 Neuss

State: North Rhine-Westphalia

Country: Germany

Telephone: +49-2131-155-360

Fax: +49-2131-155-394

E-mail: matthias.baumann@focus-cdd.de

Website: www.focus-cdd.de

What we are looking for at the BIO:

To present our experience & capabilities in preclinical & early clinical drug development to pharmaceutical & biotech companies. Our FOCUS Early Proof of Concept (PoC) Package is a one-stop tailor-made modular service offering to optimally support sponsors to progress their preclinical candidates to clinical PoC.

FOCUS, with headquarters in Neuss/Düsseldorf, and affiliates in Heidelberg, Moscow and Belgrade, is an independent full-service CRO specialized in early clinical studies & integrated proof of concept (PoC) packages. Our services are performed in our own clinical & lab facilities by in-house experts for clinical pharmacology, clinical, bioanalytical & cell/molecular biology lab, data management, biometrics, QA, regulatory affairs & project management.

With a track record of > 600 Ph I – III and > 75 first in man studies with both small molecules & biologicals and a successful history of regulatory authority inspections, incl. 5 by the US FDA, we are a trusted partner for the international Pharma and Biotech industries.

Contact Person: Dr. Detlef Terzenbach

Address /PO Box: Abraham-Lincoln-Str. 38-42

Postal Code / City: D-65189 Wiesbaden

State: Hessen

Country: Germany

Telephone: +49 611 7748 613

Fax: +49 611 7758 613

E-mail: detlef.terzenbach@hessen-agentur.de

Website: www.hessen-biotech.de

Request for co-operations:
International partnerships

We advise public life science research institutions, university hospitals, freelance inventors and companies in all aspects of intellectual property asset management.

With our support, commercially attractive inventions, materials and know-how are promptly identified and given appropriate patent protection. We find suitable industrial partners, negotiate licensing and co-operation agreements, and accompany start-ups on the road to independence. We are the exclusive partner of 16 life science institutes in the Helmholtz and Leibniz Associations, the Hanover Medical School, Twincore and the Mouse Genetics Cologne Foundation.

Our portfolio covers around 700 patent-protected technologies as well as research materials, e.g. antibodies, animal models and vectors.



Contact Person: Dr. Michael Täger

Address / PO Box: Leipziger Str. 44

Postal Code / City: 39120 Magdeburg

State: Saxony-Anhalt

Country: Germany

Telephone: +49 391 6117 352

Fax: +49 391 6117 351

E-mail: info@imtm.de

Website: www.imtm.de

Request for co-operations:

IMTM is interested in partnering for the clinical development of PETIR™ drugs in all target indications.

IMTM, a German private, clinical-stage biotechnology company, has developed a new and unique therapeutic strategy in the area of inflammatory and autoimmune diseases: PETIR™ Drug Design.

Targeting two peptidases that are chiefly responsible for immune response (DPIV and APN families), PETIR™ acts on central regulatory mechanisms of the immune system, the regulatory T cells and activated immune cells in parallel. Thereby it opens unexplored avenues for the treatment of various serious inflammatory diseases. The primary projects are focused on PETIR™ drugs for Psoriasis, Acne and IBD (Ulcerative colitis and Crohn's disease) followed by developments in Multiple Sclerosis, RA and Bronchial asthma.

Contact Person: Ursula Haufe**Address / PO Box:** Bundesallee 171**Postal Code / City:** 10715 Berlin**State:** Berlin**Country:** Germany**Telephone:** +49 30 21 25 48 20**Fax:** +49 30 21 25 48 22**E-mail:** info@ipal.de**Website:** www.ipal.de**Existing co-operations:**

Berlin`s Universities, Charité-Universitätsmedizin (University Medicine), Paul Ehrlich Institute, Robert Koch Institute, Deutsches Herzzentrum (German Heart Institute), Bundesanstalt für Materialprüfung (Federal Institute for Materials Research and Testing), Jacobs University Bremen

Request for co-operations:

Industry partners, Licensing, Collaborative research & development, Spin-off-opportunities

The patent commercialisation agency assesses and exclusively markets the inventions of Berlin`s scientists and academics and, therefore, bridges a fundamental gap between science and economy.

The company provides all of the services necessary for bringing ideas to market - from the assessment of patentable technologies to comprehensive patent protection all the way to successful licensing or sale and monitoring license income. Shareholders are the Berlin universities and the Investitionsbank Berlin (IBB).

The ipal portfolio covers patent-protected technologies in the field of oncology, autoimmune diseases and inflammations, as well as neurology, and diagnostic and research tools.

Contact Person: Isenbruck | Bösl |
Hörschler | Wichmann LLP

Address / PO Box: Prinzregentenstr. 68

Postal Code / City: 81675 München

State: Bavaria

Country: Germany

Telephone: +49 89 - 99 88 54 0

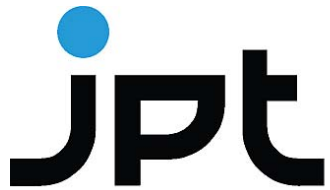
Fax: +49 89 - 99 88 54 - 99

E-mail: info@ib-patent.de

Website: www.ib-patent.de

The patent attorney law firm Isenbruck | Bösl | Hörschler | Wichmann LLP has offices in Mannheim, Munich and Düsseldorf. It is a recipient of the JUVE Award 2006 as "Law Firm of the Year for Patent Law", which illustrates that the firm is one of the leading German Intellectual Property law firms.

The fields of practice include all aspects of the protection of Intellectual Property, notably the prosecution, defence and enforcement of patents, utility models, trademarks and designs as well as consulting clients in drafting and negotiating license and cooperation agreements. The firm covers all technical fields and is especially versed in all aspects of chemistry, biotechnology, physics, mechanical and electrical engineering.



Innovative Peptide Solutions

JPT Peptide Technologies GmbH

Contact Person: Dr. Holger Wenschuh

Address / PO Box: Volmerstr .5

Postal Code / City: 12489 - Berlin

State: Berlin

Country: Germany

Telephone: +49 30 6392 5500

Fax: +49 30 6392 5501

E-mail: info@peptide.com

Website: www.jpt.com

Existing co-operations:

Food allergies (Mount Sinai School of Medicine (NY, USA); TB biomarkers (Karolinska Institutes, Sweden); cancer biomarkers (Theracode, Germany); microarray based HIV biomarker (Duke University & NIH, USA); T-Cell assays (NVITAL, USA)

Request for co-operations:

Peptide lead discovery & optimization; discovery projects to develop peptide-based diagnostics, therapeutics and vaccines; targeted proteomics: proteome wide quantification of protein expression levels; immunoassay Development

Company Profile

JPT Peptide Technologies is an DIN EN ISO 9000:2008 certified and GCLP audited supplier of innovative peptide based products and services for profiling and monitoring humoral and cellular immune responses as well as proteomics. JPT's core technologies: Spot™ and PepStar™ for peptide arrays; PepMix™ to create defined peptide pools; and PepTrack™, a unique peptide library platform address the specific needs of T-cell assays (i.e. ELISPOT, CFC, ICS etc.) and B-cell assays (i.e. fluorescence based ELISA based binding assays) in clinical environments. JPT's recently introduced Spiketide™ platform enables high-throughput proteomics MRM assays on proteome spanning levels.

Contact Person: Dr. Gottfried W. Freier

Address / PO Box: Schillerstrasse 19

Postal Code / City:
60313 Frankfurt am Main

State: Hessen

Country: Germany

Telephone: +49 69 25494 – 280

Fax: +49 69 25494 – 444

E-mail: gottfried.freier@kayescholer.com

Website: www.kayescholer.com

Kaye Scholer:

leading transactional / litigation firm
particular strength in antitrust, intellectual property
and product liability

extensive experience in health care / life sciences
transactions, i.e. pharma, biotech, medical device,
agricultural sciences, health care industries and
related industries

M&A, public and private securities offerings, joint
ventures, licensing transactions, R&D, co-
marketing/co-promotion, strategic alliances, private
equity and venture capital transactions

Frankfurt office attorneys in life sciences team
have long years of experience in that industry and
an impressive track record.

Patentanwälte - European Patent and Trademark Attorneys

LEDERER & KELLER

LEDERER & KELLER

European Patent Attorneys

Contact Person: Dr. Georg Kalhammer

Address / PO Box: Prinzregentenstr. 16

Postal Code / City: 80538 Munich

State: Bavaria

Country: Germany

Telephone: +49 89 212399 0

Fax: +49 89 212399 22

E-mail: info@lederer-keller.de

Website: www.lederer-keller.de

Existing co-operations:

Clients include highly rated international pharma companies and medium-sized companies from the United States, Japan, Switzerland, Germany and other countries.

Request for co-operations:

We offer services especially in patent and trademark law (see company profile on right hand side)

The patent law firm LEDERER & KELLER provides services in all aspects of intellectual property, in particular in patent and trademark law. The firm concentrates on protective rights in the fields of biotechnology, pharmaceutical chemistry and chemistry. All partners have a strong scientific background and earned a PhD in biochemistry, biology or chemistry.

The firm has many years of experience in patent litigation. Further main activities include patent prosecution and opposition proceedings before the European Patent Office as well as the drafting of patent applications.

Contact Person: Dieter Lingelbach

Address / PO Box: Alpenstrasse 11

Postal Code / City: D-82266 Inning

State: Bavaria

Country: Germany

Telephone: +49-8143-909-225

E-mail: info@LifeScienceConsult.com

Website: www.LifeScienceConsult.com

Existing co-operations:

- Alexion
- Bio-Rad
- Baxter
- BASF

Request for co-operations:

- Partners with need to grow in Europe

We serve US-based clients having current or potential strategic interests in Central Europe. For over 10 years we have been providing the systematic searches you need

- for product and business development partners along with
- specialists and executives

... to assist in growing your business in Central Europe. We have over 3,000 personal contacts in our database who are available to provide advice and expertise.

We approach, interview, study and qualify all potential partners and advisors before introducing them to you. As a client of Life Science Consult, you are presented only with serious choices worth your consideration.

Contact Person: Christofer Radic

Address / PO Box: Max-Dohrn-Str. 8, Haus B 5.2

Postal Code / City: 10589 Berlin

State: Berlin

Country: Germany

Telephone: +49 (0) 30/ 308 380 - 31

Fax: +49 (0) 30/ 308 380 - 99

E-mail: info@magforce.com

Website: www.magforce.com

Company Profile

MagForce Nanotechnologies AG is focused on using nanotechnology to fight cancer. Its proprietary system of therapy is based on injecting aminosilane-coated iron oxide nanoparticles into a tumor which has already been localized. These nanoparticles are then subjected to a high-frequency alternating magnetic field, causing them to vibrate and produce heat which then damages or destroys the tumor cells. MagForce's current product range includes the iron oxide nanoparticles (Magnetofluid Nanotherm®) for injection into tumor tissue, the magnetic field applicator (MFH®300F) for warming the nanoparticle-laden tumor tissue, and specialized software for thermal treatment planning (Nanoplan®).

Contact Person: Gergana Stoyanova

Address / PO Box: Bergheimer Str. 89/1

Postal Code / City: 69115 Heidelberg

State: Baden-Württemberg

Country: Germany

Telephone: +49 (6221) 13754 27

Fax: +49 (6221) 13754 10

E-mail: info@mediatum.com

Website: www.mediatum.com

Mediatum is a specialized executive search firm offering exclusive service to companies in the Life Sciences sector. Mediatum is your trusted partner when filling top level positions in the pharmaceutical, biotechnology/biopharmaceutical, medical devices and diagnostic sectors. We support and advise our clients discretely and reliably in the identification, selection and appointment of professionals and executives. Mediatum's approach is a unique consulting service which has been widely recognized as being among the best in the industry. For more information: www.mediatum.com



Miltenyi Biotec

Miltenyi Biotec GmbH

Contact Person: Oliver Bartelsen

Address / PO Box: Friedrich – Ebert – Straße
68

Postal Code / City: 51429 Bergisch Gladbach

State: North Rhine-Westphalia

Country: Germany

Telephone: 02204 – 8306 – 0

Fax: 02204 – 85197

E-mail: macs@miltenyibiotec.de

Website: www.miltenyibiotec.com

Miltenyi Biotec, inventor of MACS® Technology and pioneer of magnetic cell separation, provides the research community with smart products and comprehensive service for all areas of cell research:

separation, cultivation, flow cytometry, molecular analysis as well as sample preparation from tissues.

These integrative solutions for cell research are committed to the high standards and the renowned customer service of Miltenyi Biotec.

Contact Person: Dr Tim Franklin

Address / PO Box: Fabeckstr. 30

Postal Code / City: 14195 Berlin

State: Berlin

Country: GERMANY

Telephone: +49 (0)30 84 17 88 0

Fax: +49 (0)30 84 17 88 50

E-mail: tim.franklin@TherAssets.com

Website: www.mologen.com

Request for co-operations:

Partnering for the development and commercialization of

- DNA-based cancer medicine MGN1703 (colorectal cancer, clinical phase II)
- cell-based cancer therapy MGN1601 (renal cancer, clinical phase I/II)
- DNA vaccines against infectious diseases (HBV and Leishmaniasis),
- veterinary DNA vaccines.

MOLOGEN AG is a biopharmaceutical company specialized in the development of novel DNA-based medicines and vaccines against cancer and infectious diseases. The proprietary platform technologies MIDGE® and dSLIM® build the foundation for the product developments.

MOLOGEN AG is among the few biotechnology companies in the world with a well-tolerated, DNA-based cancer treatment in the clinical development stage.

Lead product is MGN1703, a DNA-based immunomodulator and TLR9 agonist.

MGN1703 is currently being investigated in a clinical phase II trial in Europe for the treatment of metastatic colorectal cancer.



Contact Person: Dr. Volker Stadler

Address / PO Box: Im Neuenheimer Feld
280

Postal Code / City: 69120 Heidelberg

State: Baden-Württemberg

Country: Germany

Telephone: +49 (0)6221 421744

Fax: +49 (0)6221 421744

E-mail: info@pepperprint.com

Website: www.pepperprint.com

PEPperPRINT provides you with custom peptide microarrays in a uniquely cost-effective manner.

For the first time, proteome research is provided with a highly efficient tool that will play a similar role as DNA chips in genome research do.

Presently up to 156,000 different peptides per chip enable you to:

- decode antibody responses (epitopes, serum profiles)
- characterize proteome interactions
- discover and design new target binders (affinity tags, functional protein mimetics enzyme substrates)
- develop new vaccines
- to screen for new protein biomarkers
- ...and much more. Visit us at Booth 5126.

Contact Person: Dr. Jürgen Walkenhorst

Address / PO Box: Eppinghofer Straße 50

Postal Code / City: D-45468 Muelheim /
Ruhr

State: North Rhine-Westphalia

Country: Germany

Telephone: 049-(0)208-94105-0

Fax: 049-(0)208-94105-50

E-mail: kontakt@provendis.info

Website: www.provendis.info
www.lifescincepatente-nrw.de

Existing co-operations:
Intensive networking within the Technology
Transfer community.

Request for co-operations: PROvendis is
looking for companies interested in patent
protected technologies especially in the fields
of skin models, drug delivery, compounds,
research tools and diagnostics.

PROvendis markets high-end technologies

The PROvendis GmbH is the central patent marketing agency of the universities of North Rhine-Westphalia, Germany. The marketing of patent-protected cutting-edge technologies to industry is the core business. Our aim is to reap the full economic benefits of the innovative potential of universities and research institutes through technology transfers to companies.

Therefore, PROvendis maintains a dedicated Life Sciences Team - consisting of biologists, chemists and pharmacists with industry experience and patent know-how - which offers companies from the pharmaceutical industry, biotechnology or medical engineering exclusive access to patented new technologies.

Contact Person: Dr. Julia Schueler

Address / PO Box: Im Neuenheimer Feld
582

Postal Code / City: 69120 Heidelberg

State: Baden-Wuerttemberg

Country: Germany

Telephone: +49-6221-649220

Fax: +49-6221-6492215

E-mail: info@bioregion-rnd.de

Website: www.bioregion-rnd.de

Established in 1996, Rhine-Neckar BioRegion Association is a non-profit membership organisation for all stakeholders in life sciences in the Rhine-Neckar Metropolitan region with the aim to foster biotechnology research and industry. The Rhine-Neckar BioRegion is located in the northern part of Baden-Wuerttemberg, in the southwest of Germany. In addition it combines the neighbor states Hesse and Rhineland-Palatinate. Close neighbor countries in west and south are France and Switzerland.

With our nearly 90 members from science, industry, local authorities, chamber of commerce as well as services provider we offer a platform for networking and aim to create a suitable biotech-business climate in which the regulatory, legislative and public environment recognizes and supports the social and economic benefits of biotechnology.

Contact Person: Dr. Ed Currie, EVP Corp Dev

Address / PO Box: Winzerlaerstrasse 2

Postal Code / City: D-07745 Jena

State: Thuringia

Country: Germany

Telephone: +49 151 2646 1744 cell

Fax: +49 3641 508 432

E-mail: currie@sirs-lab.com

Website: www.sirs-lab.com

Request for co-operations:

- Licensing of LOOXSTER®, pathogen DNA enrichment technology
- Partnering of SIQNATURE®, host response gene expression assay for sepsis
- Companion diagnostic partners for VYOO®, CE-Marked PCR assay for sepsis/infection
- Investors for future funding

Company Profile

SIRS-Lab is a privately-held molecular diagnostics company in Jena, with commercial offices in Basel. Our focus is SEPSIS / INFECTION.

We have 3 highly innovative products/technologies: VYOO® – CE-marked sepsis/infection PCR test that delivers same-day therapy-influencing information

SIQNATURE® – first-in-class host response gene expression test for sepsis in late stage development

LOOXSTER® – patented sample prep technology that optimizes PCR by enriching pathogen DNA.

SIRS-Lab's goals at BIO 2010 are to identify:

Licensing partners for LOOXSTER® technology

A suitable company for partnering SIQNATURE®

Pharma cos. for VYOO® Companion Dx positioning

Potential sources of future funding.

Contact Person: Dr. André H. R. Domin

Address / PO Box:
Im Neuenheimer Feld 582

Postal Code / City:
69120 Heidelberg

State: Baden-Württemberg

Country: Germany

Telephone: +49 6221 5025 710

Fax: +49 6221 5025 711

E-mail: technologiepark@heidelberg.de

Website: www.technologiepark-heidelberg.de

Existing co-operations:
26 international partner parks with cooperation contracts

Request for co-operations:
International cooperations and business development via Science and Industry Projects

Services

- **Business Development Support** by the Technology Park Management
 - **International PartnerPort** providing EU / German Office or virtual office and services
 - **International network** of science, business and public life·
 - **Additional Institutions & Services** like
 - ExploHeidelberg / Kindergarten / Secretary & Marketing / Restaurant, Lounge / Car Sharing
- ## Profile
- Drug Screening, Development and Production-Platform
 - Technologies· Diagnostic Tools· Bioinformatics· Clinical Studies· Environmental Biotechnology· Medtech



Contact Person: Ralf Naumann

Address / PO Box: Philipp-Rosenthal-Str. 55

Postal Code / City: 04103 Leipzig

State: Saxony

Country: Germany

Telephone: +49 341 97 39 643

Fax: +49 341 97 39 609

E-mail: cooperations@trm.uni-leipzig.de

Website: www.trm.uni-leipzig.de

Existing co-operations:

R&D co-ops between Academia and Industry

Request for co-operations:

R&D co-ops in the field of stem cell based therapies, tissue engineering and regulatory molecules

Company Profile

Mission

to conduct and support interdisciplinary research for regenerative medicine

to translate conceptual research into clinical practice

- to provide an effective link between academia, research institutions, and small- and medium-sized biotechnology companies

to develop and train internationally competitive basic and clinical scientists.

Research Areas

- Tissue Engineering and Materials Science
Cell Therapies for Repair and Replacement
Regulatory Molecules and Delivery Systems
Imaging, Modelling and Monitoring of Regeneration.

Contact Person: Christian Wandersee

Address / PO Box: Friedrich-Bergius-Ring
15

Postal Code / City: 97076 Wuerzburg

State: Bavaria

Country: Germany

Telephone: +49-931-359099-0

Fax: +49-931-359099-12

E-mail: office@vasopharm.com

Website: www.vasopharm.com

vasopharm is a pharmaceutical company dedicated to the discovery and development of novel therapeutics for the treatment of cerebro- and cardiovascular diseases.

Our drug candidate VAS203 represents a completely new class of NOS modulators targeting cerebral vessels and cerebral tissue, preventing life threatening rises in intracranial pressure after a traumatic brain injury.

Currently, VAS203 is tested in an explorative European Phase IIa multicenter trial.

Contact Person: Dr. Stefan Beyer

Address / PO Box: Zeppelinstr. 2

Postal Code / City: 27472 Cuxhaven

State: Lower Saxony

Country: Germany

Telephone: +49 4721 565-400

E-mail: info@vibalogics.com

Website: www.vibalogics.com

Request for co-operations:

Companies having a need of GMP compliant manufacturing and testing of innovative vaccines, therapeutics, live bacteria and live viruses. In addition, Vibalogics offers filling and finishing services, lyophilization and process development.

Vibalogics has a strong focus on all kinds of products consisting of live viruses and bacteria and is a partner for companies committed to developing innovative therapeutic and prophylactic vaccines and biologics. Our one-stop-shop services include GMP-compliant manufacturing, formulating, filling, lyophilization, and QC testing of drugs based on recombinant and wild-type viruses and bacteria. The drugs are predominantly used for vaccinations, treatment of life-threatening diseases, gene therapy and virotherapy. Four state-of-the-art production suites with cleanroom class A-D areas are operated under biosafety level 2. An experienced team transfers drug and vaccine lead-candidates from laboratory to clinical trials.