

BIOTECH IN BAVARIA –

INNOVATION BY TRADITION



REPORT

2014/15

including more than 300 company profiles and contact addresses



Our research benefits your health. That's why we're investigating disease.

Combating serious diseases such as cancer is our speciality.

Our innovations help millions of people by alleviating their suffering and improving their quality of life. We give them hope.







Imprint

Editorial staff: Dr. Christina Grimm, Dr. Georg Kääb

Data analysis: Florian Matznick, BSc.Data collection: Florian Matznick, BSc.Company Profiles: Dr. Christina Grimm

We thank the Bavarian companies and the regional organizations of the Bavarian Biotechnology Cluster for supporting this survey.

July, 2015

Contact

Prof. Dr. Horst Domdey, Managing DirectorSpokesman of the Bavarian Biotechnology Cluster

The Bavarian and the Munich Biotechnology Clusters are managed by:

Bio^M Biotech Cluster Development GmbH

Am Klopferspitz 19 a D-82152 Martinsried

Phone: +49 (0)89-899679-0 Fax: +49 (0)89-899679-79 E-Mail: info@bio-m.org Bio^v

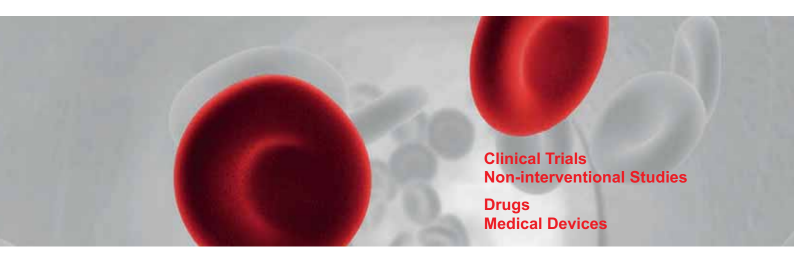
Internet: www.biotech-bavaria.de # www.bio-m.org

The layout, graphics and other contents of this brochure of the Bavarian Biotechnology Cluster are protected by copyright law.

Layout-Design: MxM, Munich, www.mxm.de **Pictures copyright as indicated**

Supported by the Bavarian Ministry of Economic Affairs and Media, Energy and Technology www.stmwi.bayern.de/en/

More than you expect



Your Clinical Research Organisation in Munich















On-Site Monitoring

MONITORING

Remote Monitoring



Lessingstraße 14 80336 München Germany Phone +49 (0)89 20 91 20-0 Fax +49 (0)89 20 91 20-30 mail@gkm-therapieforschung.de www.gkm-therapieforschung.de

Content

Innovationsstandort Bayern - Innovation Hub Bayaria 7-8 Prof. Dr. Horst Domdey - Spokesman Bavarian Biotechnology Cluster Biopharma in Barvaria at a glance 9 Facts and Figures 2014 10-13 Companies 8-9 Employment 10-11 **Biotech Centers in Bavaria** 14-15 Bavarian Biotech Cluster - innovative by tradition 16-17 Scientific Excellence in Bavaria 18-21 23-142 **Company Profiles** in alphabetical order

About this survey:

For the following report, a biotechnology company has been defined as a company, which develops and/ or manufactures products on the basis of state-of-the-art molecular biological methods. Since "conventional" pharmaceutical companies are increasingly also using such methods, it is often difficult to differentiate between biotech and pharma. We conducted separate surveys for biotech companies, pharmaceutical companies, (pre)clinical contract research organizations (CROs), contract manufacturing organizations (CMOs), suppliers and others with activities in the biotechnology sector. When referring to biotech companies, a distinction was once again made between small and medium-sized companies (SMEs/native Biotech) having their headquarters in Bavaria on the one hand, and branch offices and subsidiaries of national and international biotech companies (international biotech or non-SMEs) on the other hand. The term "non-SME" therefore gives no indication about the actual size of this branch office. The data which formed the basis of this report are based on the evaluation of a written survey carried out by Bio™ Biotech Cluster Development GmbH at the beginning of 2015 of approx. 400 Life Science companies throughout Bavaria. Based on the questionnaires returned and intensive follow-up telephone calls it was possible to achieve a response rate of almost 70 %. Possible deviations from previously published figures are the result of additional data obtained in this survey that also may refer to previous years. The

Company profiles:

There are about 300 companies listed in the appendix of this brochure (page 21 ff). Not every company being listed is also "counted" in this survey (for example some companies with very specific services or those few from the medtech area), and there are further Bavarian biotech and pharma companies having not activated their listing.

period under review for this report is the year 2014.





IZB Residence CAMPUS AT HOME Am Klopferspitz 21 82152 Planegg/Martinsried Phone +49 (0)89.1892876 - 0 Fax +49 (0)89.1892876 - 111 info@campusathome.de



- → Exclusive accomodation on the Campus Martinsried/Großhadern
- → First-rate restaurant SEVEN AND MORE
- → Lobbyarea and bar for businessmeetings in relaxed atmosphere
- → Conference facilities at the Innovationand start-up-center for biotechnology right next to the hotel

www.campusathome.de

Spitzenstandort in Biotechnologie

Top location in biotechnology

Die nationale Exzellenz-Initiative und der nationale Spitzenclusterwettbewerb haben es bewiesen: Bayern ist die führende Region in Sachen hervorragende Grundlagenforschung wie auch angewandte Forschung und

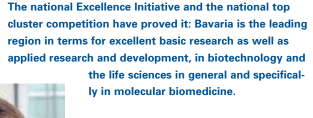
Entwicklung in der Biotechnologie und den LifeSciences allgemein.

Das Netzwerk Bavarian Biotech Cluster schafft dabei einen regen Austausch zwischen und einen zentralen Zugang zu den Biotech-Standorten Bayreuth, Erlangen-Nürnberg, München, Regensburg, Straubing und Würzburg.

Insbesondere die pharmazeutische Biotechnologie steht hier im Fokus und die möglichst rasche Umsetzung neuer Erkenntnisse etwa aus der Genomforschung in die klinische Anwendung, ja in die alltägliche klinische Praxis zum Wohle der Patienten ist der Hauptantrieb und das Hauptinteresse aller Akteure im Bayerischen Biotechnologie Cluster.

Im Münchner Spitzencluster "m⁴ – Personalisierte Medizin" wurden zahlreiche neue Kooperationen zwischen Akademia und Industrie geschmiedet. Mit dem gemeinsamen Ziel der Biomarker-gestützten Medikamentenentwicklung konnten dabei die Sicherheit und Wirksamkeit von neuen Therapien erhöht und die Ausfallraten reduziert werden. Darüber hinaus haben die rund 100 Partner dieses Förderprogramms hunderte weitere internationale Kooperationen in den letzten Jahren aufbauen und damit das bayerische Netzwerk noch stärker internationalisieren können.

Einige Therapeutika und eine große Zahl Diagnostika aus München sind bereits auf dem Markt. Die Pipeline der Unternehmen ist gut gefüllt und gerade in der Kooperation mit BigPharma oder internationalen Biotechunternehmen werden aus wissenschaftlichen Ideen echte Innovationen. "Made in Munich" sollte auch ein Ende 2014 durch die FDA zugelassenes Produkt der Firma AMGEN zieren: Blincyto/Blinatumomab wurde in der Münchner Firma MICROMET erforscht und entwickelt und wurde mit dieser gemeinsam durch AMGEN 2012 im größten Finanzdeal der deutschen Biotechszene aufgekauft. Eine bayerisch-amerikanische Erfolgsgeschichte, als Ausdruck für die Rohdiamanten, die man in Bayern finden kann! Aber es gibt darüber hinaus noch mehr Geschichten



Here, the pharmaceutical biotechnology is the particular focus, combined with the fastest possible implementation of new findings from genomic research into clinical applications, even in the everyday clinical practice for the benefit of patients is the main drive and the main interest of all actors in the Bavarian biotechnology cluster.

The network Bavarian Biotech Cluster thereby creates a lively exchange between and a central access to the biotech locations in Bayreuth, Erlangen-Nuremberg, Munich, Regensburg, Straubing and Würzburg.

Within the Munich Cluster "m4 - Personalized Medicine" numerous new colla-

borations between academia and industry were forged. The common goal of biomarker-based drug development could thereby increase the safety and efficacy of new therapies and reduce failure rates. In addition, around 100 partners of this funding scheme have built several hundreds of international collaborations in recent years and thus internationalized the Bavarian network even more.

Some therapeutics and a large number of diagnostics from Munich are already on the market. The pipeline of the companies is well stocked and particularly in cooperation with BigPharma or international biotech companies, scientific ideas evolve into real innovations. "Made in Munich" should also decorate a product of the company AMGEN which rushed through breakthrough approval by the FDA at the end of 2014: Blincyto / Blinatumomab was developed at the Munich-based company MICROMET and was acquired by AMGEN 2012 at the largest M&A deal of the German biotech industry for about 1.2 bn US\$.

A Bavarian-American success story, demonstrating the rough diamonds, which can be found in Bavaria!

But there are more things to tell and the former pure Bavarian innovation hub has transformed itself into a



PROF. DR.
HORST DOMDEY
Bio^M; Spokesman Bavarian
Biotechnology Cluster

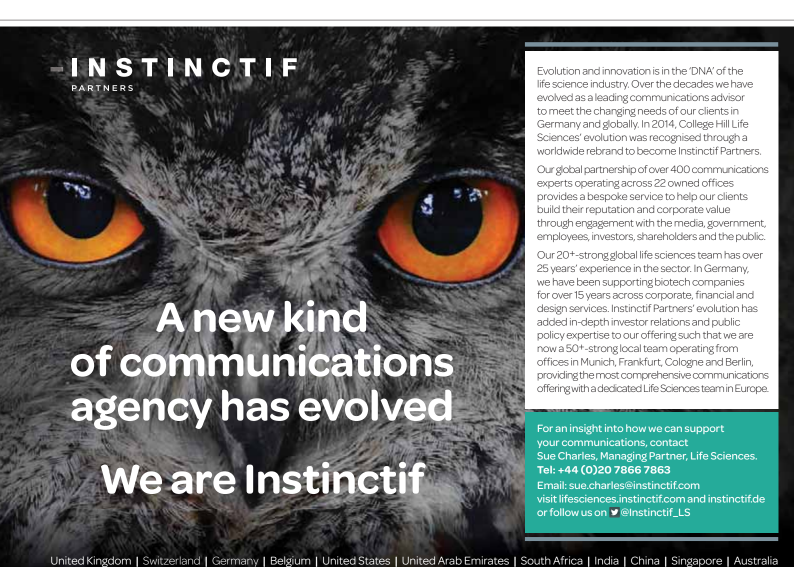
zu erzählen, aus denen deutlich wird, dass sich der ursprünglich rein-bayerische Innovations-Standort in einen internationalen Schmelztiegel aller wesentlichen Global Player verwandelt hat. Die Pharmaindustrie kaufte sich nicht ohne Grund hier ein: DaiichiSankyo (U3 Pharma), J&J (Corlmmun), AstraZeneca (Definiens), Baxter/Baxalta (SuppreMol) um nur einige zu nennen. Die internationalen VC-Fondgesellschaften sind wieder aktiver in der bayerischen Szene wie TVM, Forbion, Wellington, LifeSciencePartners, OrbiMed und viele andere. Deren Technologieradar blinkt immer häufiger auf, wenn sie die bayerische Landschaft nach heißen Innovationen abtasten.

Wir können sehr stolz darauf sein, wie wir in nur 20 Jahren einen stabilen und doch auch dynamischen Biotechnologie Cluster geschaffen haben. Wir werden diese Arbeit natürlich fortsetzen, die nur in der guten Partnerschaft aller Beteiligten in Wissenschaft, Industrie und Politik solche Erfolge zeitigen konnte. Für diese lebendige Partnerschaft möchte ich mich herzlich bei allen bedanken!

vibrant and dynamic location for all international players one can think of. BigPharma is buying into Bavaria's biotech: DaiichiSankyo (U3 Pharma), J&J (Corimmun), AstraZeneca (Definiens), Baxter/Baxalta (SuppreMol), to name a few.

International VCs are active in the Bavarian scene such as TVM, Forbion, Wellington, LifeSciencePartners, Orbi-Med and many others. Their technology radar is blinking when scanning the Bavarian landscape for hot innovation.

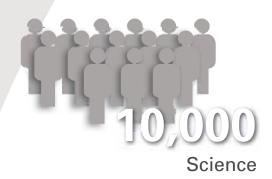
We can be proud of what we have achieved in the last 20 years developing a stable but still dynamic Biotech Cluster in Bavaria. We will continue this work, which was only possible in close collaboration with all partners in science, industry and government. I wish to thank you for this vivid partnership!



Biopharma in Bavaria at a glance*

Employees





Revenues (Biotechnology)

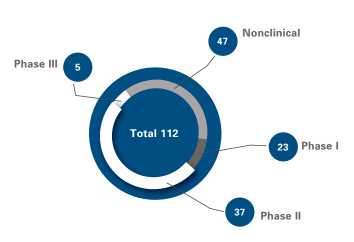


■ total
■ SMEs
■ non-SMEs

€ **577**m

€ 1.4 bn

Drugpipeline (May 2015)



Marketed drugs (derived from SME)



€ 817m

2014

^{*}in more detail following pages

Facts and Figures 2014

Number of Companies

As in last year's survey (2013/14) we have categorized companies into 4 distinct groups and we combine Bavarian biotech-SMEs (small and medium sized enterprises according to OECD, as non-subsidiary, independent firms) and non-Bavarian biotech companies (with headquarters outside Bavaria, formerly called "biotechnon-SME") to one single category "Biotechnology". Additionally we count "Pharma", "CROs" (contract research organizations that support clients through clinical development, as well as CROs that focus on preclinical laboratory research) and "Suppliers".

There is a rather simple reason why we combine "native Bavarian" biotechnology companies with international subsidiaries of many different countries which have chosen Bavaria as the place to work: in the last few years there were several mergers and acquisitions of innovative Bavarian biotechnology companies, which have not led to a closure of these firms but - in the majority of cases - to a new, renamed facility of a new "mother-company": for example **Evotec** acquired **Kinaxo** to build "Evotec Munich", **Amgen** acquired **Micromet** to found "Amgen Research Munich", in 2014 **Vectura** acquired

panies in Bavaria in 2014 amounts to 212. There were 6 new start-ups founded (see right page) and some relocations in 2014 which led to a slight increase in company numbers. Pharma and Supplier companies also showed an increase in numbers and together with the CROs contribute another 135 companies to the Bavarian biotech/

Activaero and AstraZeneca acquired Definiens AG.

The Bavarian Biotech Cluster benefits from this kind of

acquisitions as "seal of quality". Also the foundation of

proof for the high quality of the biotech environment:

Exosome Diagnostics, Myriad Genetics and Vertex are

some of those new additions to Biogen, Celgene, Gilead

and many others who came to Bavaria many years ago.

It is therefore only consequent to combine the native and

the subsidiary biotech companies to one category.

According to this, the number of biotechnology com-

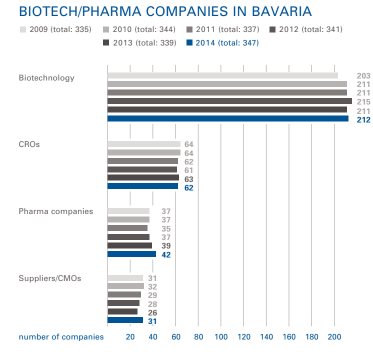
many international subsidiaries in Bavaria is a very good

pharma sector.

Successful drug development could not be done without CMOs (contract manufacturing organisations) with their expertise in the professional production of pharmaceuti-

cals. Bavaria is lucky to domicile all different players – and thus to provide for the whole value-added chain of

(bio)pharmaceuticals.



Overall, there are more than **340 companies in Bavaria which work in the (bio)pharmaceutical sector** (104 of them after the strict definition of the OECD, see http://www.biotechnologie.de). These numbers clearly demonstrate that Bavaria is the leading biotech state in Germany what can also be found in an survey (March 2015) by *GEN genetic engineering News* for Europe's Biotechnology Cluster:

http://www.genengnews.com/insight-and-intelligence/ top-10-european-biopharma-clusters/77900407/

Company Foundations

In 2014 a number of newly established companies (SMEs and international subsidiaries) started operations in Bavaria, many of which are "real" new foundations (6), and some are relocations into the Munich Biotech Cluster. Many foundations could be established by using all services including business consulting and the financing network of public and private support offered by the local cluster management of Bio^M and partners.

NEW COMPANIES (FOUNDED & RELOCATED)

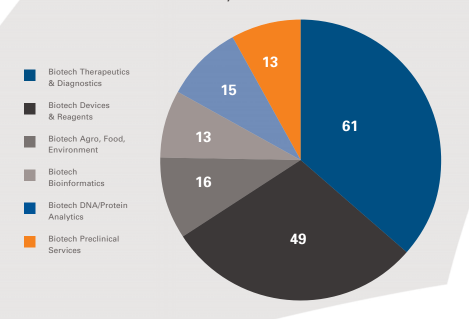
COMPANY	CATEGORY	ORIGIN
Cinfa Biotech GmbH	Biotech & Therapeutics	new subsidiary
Bioskinco GmbH	Biotech & Regenerative	new subsidiary
Karyopharm Europe GmbH	Biotech & Therapeutics	new subsidiary
CASCAT GmbH	Agro, Food, Environment	start-up
Electroachaea GmbH	Agro, Food, Environment	start-up
Imevax GmbH	Biotech & Therapeutics	start-up
Lindis Biotech GmbH	Biotech & Therapeutics	start-up
MetaHeps GmbH	Biotech preclinical service	start-up
OmicScouts GmbH	Bioinformatics	start-up

Bavarian Biotechnology - area of work

Big Biotechnology in Bavaria with R&D and/or production is represented amongst others by Roche, Amgen, Eurofins and LifeTechnologies. Other global player like Biogen, Gilead, Vertex aproach the pan-European market via their subsidiaries in Munich. The ,native' Bavarian Biotech SMEs (nearly 170 companies) focus mainly on the biopharmaceutical area. More than 60 of those are working in the area of researching, developing and producing new therapeutics and diagnostics. Within this

group 20 Bavarian Biotech SME companies are pure drug developer (Germany in total counts less than 50 such SME biotech companies) providing more than 30% of the national SMEs' drug pipeline. The others are experts in developing diagnostics or providing technology to design molecules for best target interaction. These Bavarian Biotech SMEs employed about 4,100 people in 2014, about 3,000 of them in the Greater Munich Area. (See next page for detail)

Bavarian Biotech SME, area of work



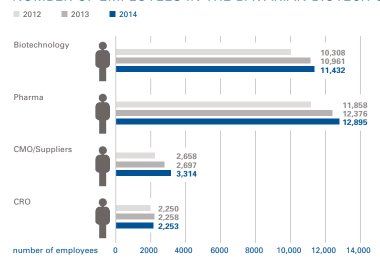
Employment

Jobs in Biotechnology, Pharma and related supply Companies

The development of employment in biotechnology in Bavaria over the last years shows a steady growth to **11,430** in 2014 (+4,3% year to date). Employment numbers in Pharma grew considerably to nearly **13,000**.

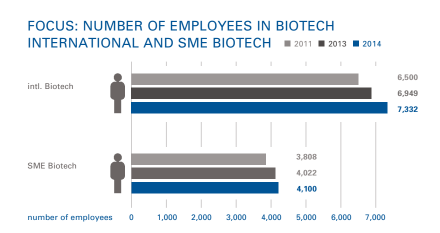
The employment of the **whole sector** - adding supplying companies - has increased to more than 1,600 employees to **29,900!** (+5,6% year to date)

NUMBER OF EMPLOYEES IN THE BAVARIAN BIOTECH CLUSTER



Altogether, the sector provides nearly 40,000 jobs in (academic) science and industry throughout Bavaria, the greatest portion in the Munich area. No other place in Germany provides you this work force in biopharmaceutics. No other place in Germany can show you better market success in drug development by combining excellent basic and applied reasearch with industry need and experience.

Bavaria is more than just beer gardens, the Oktoberfest and winning Football teams. In Bavaria's business we keep it serious according to our motto: "Innovation by tradition!"



For the sake of completeness and currentness of data we do no longer include a survey of company news (financing deals, collaborations...) and the drug and product pipeline in this printed report. Please refer to our website, where all data can be found up to date: www.bio-m.org

Employees



+ 5.6% Employment in BioPharma (compared to 2013)



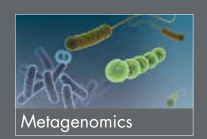
+ 4.3% Employment in Biotechnology (compared to 2013)

Look for latest news, figures and trends in Bavaria's Biotech Cluster: www.biotech-bavaria.de

Go for enhanced analytical power.

Entrust IMGM with your next Genomics project.











Broad Technology Portfolio

- Next Generation Sequencing complete Illumina platform family
- Extensive Microarray portfolio -Affymetrix, Agilent, Illumina
- qPCR quantitative and genotyping TaqMan analysis

State-of-the-art applications

- Gene panel and Exome sequencing
- SNP and CNV detection
- Gene and small RNA expression analysis
- 16S and 18S rRNA phylogenetics
- Nucleic acid quantification ... and many more

Professional Services

- Comprehensive quality management system
- Expert study design
- Detailed bioinformatics and reporting
- Experienced scientific and technical staff



Biotech Centers in Bayaria

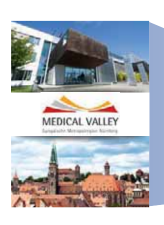
Biotech centers in Bavaria

Bavaria is the southernmost and largest federal state of Germany. Bavaria is a leading location for high technology and innovation, i.e. automotive, digital technology and life sciences. Bavaria plays a leading role in all major areas of biotechnology. Among them are pharmaceutical biotechnology (diagnostics and new therapeutics), "omics"-technologies, personalized medicine and biomarker research as well as industrial and environmental applications of these innovative technologies.

The Bavarian Biotech Cluster is a vibrant network linking the biotech locations and start-up centers in Bavaria. It provides information about the sector and offers help to find the right contacts: from science to business and from business to science. By interlinking business and science, the Bavarian Biotech Cluster provides a state-wide network that supports and strengthens the translation process from scientific idea to final product.

Medical Valley

The European metropolitan area Erlangen-Nuremberg (EMN) is an internationally leading location for medical technology. Many highly specialized research institutions and both internationally leading and emerging companies are active in this area. www.medical-valley-emn.de



Services

- Basic and expert training for biotech employees
- Representation at international trade fairs
- Contact to all Bavarian biotech locations
- Entry point for the global biotech and pharma industry

Munich Biotech Cluster

With more than 270 life science companies, world-renowed universities and excellent research institutions, Munich is one of Europe's hot spots for research and innovation. The cluster has a strong focus on health, i.e. personalized medicine. The not-for-profit network organisation Bio^M offers a wide variety of services like training, partnering, financing and events.

www.bio-m.org





IZB Martinsried and Freising

The Innovation and Start-up Center for Biotechnology (IZB) in Planegg-Martinsried (focus on medical biotechnology) and Freising-Weihenstephan (focus on bio, agricultural and nutritional sciences) has developed into one of the top biotechnology centers in the world and offers young biotech start-ups 25 000 m² of optimal building infrastructure for biotechnology.

www.izb-online.de







is creating value from renewable resources at Straubings' specialized

Danube port and its Business Center, the BioCubator.

www.biocampus-straubing.de

Bavarian Biotech Cluster – innovative by tradition

Across the globe, Bavaria is mainly known for its tourist highlights: *Neuschwanstein Castle*, the most visited German attraction, *BMW-World*, the second most visited attraction, as well as the panoramic view of the Bavarian Alps with the highest mountain in Germany, the *Zugspitze*. Furthermore, Bavaria signifies culinary delights and lifestyle, beer gardens, hearty

food and good beer. The same is true of the *Oktoberfest*, the largest public festival in

the world. The unique combination of the great scenic beauty, culture and culinary delights attract more than 25

million visitors each year; the highest number of visitors throughout Germany. But Bavaria is more than only tourism: a booming business location and high-tech region. Several global players, among them seven of the 30 corporations listed in the DAX, Germany's blue chip stock market index, have their headquarters in Bavaria. BMW, Audi, Siemens and Adidas are only a few examples for the variety of companies with international standing located in Bavaria. Bavaria is also an innovation hub by tradition: Both the diesel engine and the MP3 format as well as soccer shoes

with screw studs were developed in Bavaria.

is in the lead. 29,000 jobs depend on the industries of biotech and biopharmaceuticals. Besides a vast amount of small and medium sized enterprises (SMEs), globally operating multinational healthcare groups decided on Bavaria as their location.

Regensburg

Munich

280 companies

gics plants with 350,000 sqm.

still delivering excellent beer from Weihenstephan (Frei-

goods for the diseased is the strength of Roche in Penz-

berg, south of Munich, in one of Europe's largest biolo-

Investments in high-tech pay off: EUR 500 million - this

is the sum the free state of Bavaria has invested in the

construction of the biotech hub Bavaria.

Successfully! Today, Bavaria is one of the

top locations for biotechnology in Euro-

pe. In a national comparison, Bavaria

sing) near Munich to the world. Production of biotech

Did you know? Bavaria's GDP (2013) ranks on position 8 compared to all EU nations? Bavaria's GDP per capita is close to the USA and ranks on position 2 in EU (28 countries). Unemployment rate is one of the lowest in the world (below 3% of civilian working population). And biotechnology?

Even there the Free State of Bavaria combines tradition and cutting edge development of today's Biotech industry: the oldest active brewery (for almost 1000 years) is

Supporting the path to innovation

In order to create innovations, research facilities must be available. Bavaria offers the best conditions in this regard: with 13 Max Planck Institutes, 3 Helmholtz Centers and 8 Fraunhofer Institutes, Bavaria enables a close networking of research and practical implementation. 11 universities and 17 universities of applied sciences create a climate for a direct entrepreneurial implementation of the latest research results and produce highly qualified experts for Bavarian companies. And of course also citizens benefit from this lively climate of innovation: the comprehensive availability of more than 400 hospitals and 300 prevention and rehabilitation facilities ensures the participation of everybody on the medical progress.

Regional focused expertise

In the past 20 years, five biotechnology clusters have developed in Bavaria. In the biotechnology regions of Wuerzburg, Regensburg and Munich, the focus is on biotechnology and healthcare. The other two clusters, Freising-Weihenstephan and Straubing, are more specialised on white or industrial application of biotechnology. In order to support and make better use of the particularities and strengths of the different regions, individual network organisations have been formed that are responsible for the management of the respective clusters: the Bio^M Biotech Cluster Development GmbH manages the metropolitan region of Munich ranging from the Alps in the south close to river Danube in the north. The BioPark Regensburg GmbH manages the region in and around Regensburg and the IGZ Centerorganisation represents the region of Wuerzburg and northern Bavaria. Their objective is the development and marketing of the respective cluster in the interest of the founders, companies and scientists in each of the locations, as well as the networking of companies, universities, research facilities, university hospitals, chambers and associations, investors, funding authorities, advisers and other workers in the cluster. The Bio^M Biotech Cluster Development GmbH is coordinating and networking all biotechnology activities and endeavours within Bavaria across since 2006.

In order to provide investors with access to this extraordinary potential, representatives of the Free State of Bavaria are available as points of contact in more than 20 countries. They cooperate closely with Invest in Bavaria, the Bavarian Business Promotion Agency. Invest in Bavaria supports investors comprehensively, confidentially and free of charge. From the initial conversation on the choice of location to the groundbreaking ceremony and the continuous follow-up care, the team of the Business Promotion Agency supports companies together with its country and sector experts.

Cluster Management

A significant share of Bavaria's life science expertise is clustered in the Greater Munich Area. Southwest of the city, in Martinsried is the cradle and heart of Munich's biotech cluster and the home to its cluster management organization Bio^M Biotech Cluster Development GmbH. Since 1997, Bio^M serves as a not-for-profit service organization and supports the local biotech industry.

Bio^M offers several services, in particular for small and medium-sized biotech enterprises:

- network of Bavarian and international biotech locations
- entry point for international business partners
- start-up consulting
- financing & funding opportunities
- business development
- scouting & technology transfer
- coaching & training
- internationalization strategies
- public relations & marketing
- trade fairs & events
- databases (companies, job market, and more)
- information, surveys and news



Industrial Biotechnology in Bayaria

Managed by Industrielle Biotechnologie Bayern Netzwerk GmbH - in brief: IBB Netzwerk GmbH. Established in 2008 IBB Netzwerk GmbH catalyzes the implementation of innovative biotechnological processes and procedures. The main task is to connect partners from large industry, small and mediumsized enterprises (SMEs) and academia, to implement joint projects.



www.ibb-netzwerk-gmbh.com

Scientific Excellence in Bayaria

Bavarian research excellence in Biotechnology and medical science leading to pioneering concepts is developing in the Free State thanks to numerous academic and economic cooperation. Many institutes in Bavarian universities and other establishments are devoting their energies to medical technology and biotechnology. The outstanding position of Bavarian universities has been underpinned as part of the nationwide excellence initiatives, so the Centre for Higher Education Development (CHE) is listing several Bavarian faculties in the leading group of its research ranking.

Munich: The "Munich Center of Health Sciences" (MC-Health) of Ludwig- Maximilians-Universität (LMU) pursues an interdisciplinary approach like the Munich Helmholtz Centre, Europe's leading research centre for "Environmental Health". Munich is internationally recognised as being the location for biomedical basic research and its clinical applications. Ludwig Maximilians Universität and Technische Universität München (TUM) play a key role. At the latter's central Institute of Medical Engineering (IMETUM), the disciplines are entwined; specialities range from the "Medical Electronics Innovation Centre" to the "Heinz Nixdorf Professorship for Medical Electronics". The Max Planck Society accommodates one of its biggest biological-medical research concentrations in Munich with the three Institutes of Biochemistry, Neuro-

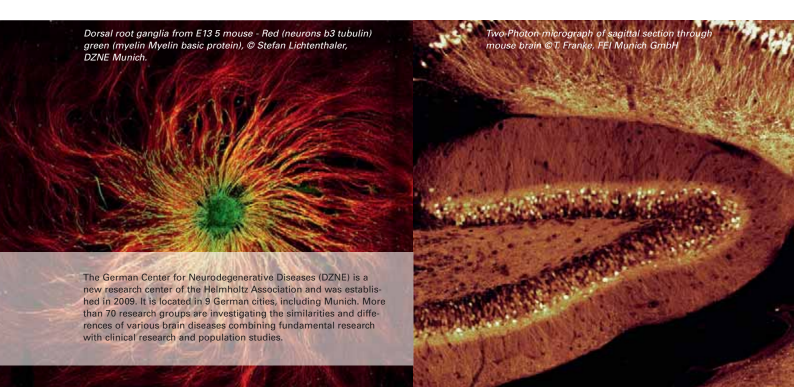
biology and Psychiatry. An example of the close networking are the Centers of Excellence, a collaborative approach of Max-Planck-Institutes and the Munich Universities.

Munich Center(s) of Excellence

In 2006 the German Research Foundation (DFG) selected in the so-called "excellence competition" 3 universities with compelling future concepts. Two out of the first 3 winners have been the Munich universities LMU and TUM. Both Munich universities were successful with different thematic concepts interconnecting both universities. In the following the meanwhile three "centers of excellence" in or close to life sciences are shortly described.

CIPSM: Center for Integrated Protein Science Munich

In CIPSM internationally recognized scientists in the Munich area from the two leading universities in Germany, LMU and TUM, as well as from the local Max Planck institutes and the Helmholtz Zentrum München have joined their forces. CIPSM forms an umbrella under which the individual research facilities can develop their expertise jointly to form a center of scientific gravity. CIPSM will strengthen existing expertise by hiring new research groups to work on complementary aspects.



The Chair of Proteomics and Bioanalytics atTUM (Prof. Bernhard Küster) specializes in cancer proteomics and chemical biology with a particular focus on signaling pathways and networks. The research builds on high-throughput technologies to identify regulatory mechanisms in cancer cells including kinases as molecular drug targets and biomarkers for patient stratification, monitoring drug effects and understand resistance to targeted therapy.

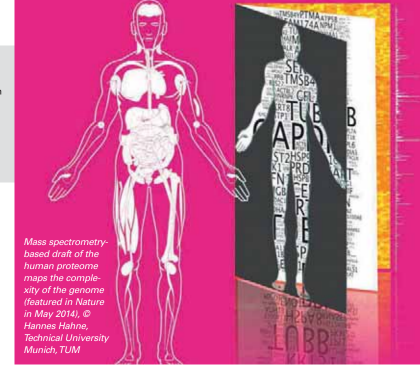
These measures will catalyze the transition from classical protein science scattered all over the Munich region to a new systemic protein science that is expected to dominate research in the molecular life sciences beyond the funding period. Research areas are: protein biophysics, protein folding and transport, protein structures and networks, protein-nucleic acid interactions, protein engineering and chemical biology, and protein function and dysfunction in living organisms. A new protein research center for functional protein assemblies (CPA) will be launched atTUM, supported with € 40 m from government.

NIM: Nanosystems Initiative Munich

The cluster "Nanosystems Initiative Munich" (NIM) brings together research groups in the Munich area covering the fields of physics, biophysics, physical chemistry, biochemistry, biology, electrical engineering, and medicine. It merges their combined expertise on manmade and biological nanoscale systems into a coherent and focused nanoscience cluster. While many individual nanoscale building blocks and components have been devised in recent years using top-down and bottom-up strategies, little is known about their integration into entire functional systems. The overarching vision guiding the research in this cluster will therefore be to design, fabricate and achieve control of a broad range of artificial and multi-functional nanoscale systems, and to unlock their potential for possible applications in fields as diverse as future information technologies, the life sciences, or combinations of both. Research areas are: biomolecular nanosystems, biomedical nanotechnologies, quantum nanophysics, hybrid nanosystems, nanosystems for energy conversion.

SyNergy: Munich Cluster for Systems Neurology

Systems Neurology is a new research field where systems biology and systems neuroscience meet with clinical neurology to generate an integrative understanding of how neurological diseases emerge from the interplay of degenerative, immune and vascular mechanisms. Recent insights have revealed a more complex relationship between different disease mechanisms and prompt a rethinking of the relationship between disease entities and their underlying mechanisms. Such reassessment suggests that distinct disease manifestations cannot be



explained in isolation, but instead all root in an intricate network of shared pathomechanisms. To appropriately address these entangled "network" relationships, novel research tools and integrated approaches are needed. One approach that has been developed in basic life sciences to decipher such complex interactions and the resulting "emerging properties" is systems biology. Research areas are: inflammatory mechanisms of neurodegeneration, bi-directional relationships between vascular dysfunction and neurodegeneration, glio-vascular response to inflammation.

"Personalised Medicine" – Leading Edge Cluster Munich

Key research principles are being developed in southern Bavaria in the field of "personalised medicine", which may well usher in a profound change to medicine and a new dimension of drug development by way of an individual focus. This applies, for instance, to the work undertaken on depression by Professor Florian Holsboer, who was head at the Max Planck Institute of Psychiatry in Munich, to the work examining the development of Herceptin (the first and only personalised cancer drug for many years) undertaken by Professor Axel Ullrich, who is now Director of the Max Planck Institute of Biochemistry, or that of Professor Matthias Mann at the Max Planck Institute of Biochemistry in Martinsried near Munich, who looks into innovative technologies for proteomics (Mass-Spec in clinical applicable manner). In the Munich Metropolitan Area, biotechnology and pharmaceutical companies, hospitals and scientific institutes have come together with the cluster management organization Bio^M for a strategy concept entitled "m4 - Personalised Medicine and Targeted Therapies". Within around 60 research projects, the work of interdisciplinary academic research and industrial, mainly medium-sized partners, is being brought together. More than 100 biotechnology companies and academic groups have worked in Munich's m4 consortium on 60 research and development projects

sponsored by the federal Ministry of Research and Education BMBF. "The projects turned out to be a source of inspiration for the entire region and have strengthened Munich's profile as a top site for innovative drug development," announces Prof. Domdey with pride. Scientists as well as the researching pharmaceutical and biotechnology industry benefit from the joint quality standards and a central access provided by the networking agency Bio^M even after the end of funding in early 2015.

Northern Bavaria:

At the Julius Maximilian University of Wuerzburg, the Interdisciplinary Center for Clinical Research (IZKF) is the internal research promotion tool. The Friedrich-Alexander-Universität Erlangen-Nürnberg is home to a Centre for Medical Physics and Technology; while at the University of Regensburg, a Telemedicine Centre has been built. The Fraunhofer Society is dealing with issues relating to medical technology at several locations, such as in Erlangen (image processing), Fuerth (X-ray technology) and Regensburg (tumourous and metabolic diseases).

BioSysNet

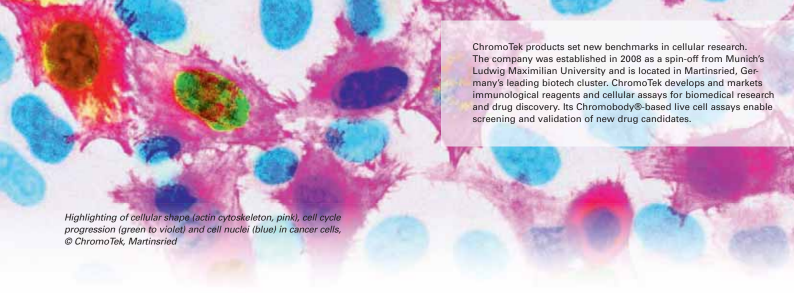
The Bavarian Research Network for Molecular Biosystems aims at concentrating and expanding existing Bavarian competencies and skills in the area of biosystems research; in this way it will enhance international attention towards Bavaria in this innovative research field. The network builds on the expertise of the Bavarian Genome Research Network (BayGene) as well as the Bavarian Immunotherapy Network (BayImmuNet), which were established in 2004 and 2008, respectively. Within

a designated time frame of five years, 24 outstanding projects at different Bavarian universities in Erlangen, Munich, Regensburg and Wurzburg are funded by the Bavarian State Ministry of Education, Science and the Arts. The main focus is to explore and explain the functions and regulations of molecular bio-systems. The program is composed of young junior scientists, who are now establishing new research groups in Bavaria, as well as outstanding research groups already located in Bavaria, who will receive only supplementary funding. The analysis of complex biological regulatory systems is an interdisciplinary undertaking and requires the coordinated cooperation of biochemistry, genetics, bioinformatics, biophysics and medicine. New methods and technologies shall help scientists to investigate the genome regulation on a cellular and molecular level. BioSysNet focuses on the development of modern diagnostic methods and therapeutic approaches. The network offers the prerequisites for outstanding scientists to do cutting-edge research on an international level. The intensive exchange between groups within the network guarantees a fast and efficient implementation of the envisioned research.

Immunotherapy

Immunotherapy – therapeutic intervention in the human immune system – is one of the most important cornerstones of modern medical research. One of the current challenges is the translation of innovative therapy approaches from the laboratory into clinical application. In the area of immunotherapy – particularly antibody therapy and cellular therapy – Bavaria has excellent scientific teams and, consequently, a high degree of scientific potential. Many of the projects carried out by those teams are already at





a stage in which rapid translation into clinical application can be expected. However, with the regard to the university hospitals there is an investment bottleneck due to the Medical Preparations Act that is preventing rapid and efficient translation into clinical application. BaylmmuNet, a unique network established in Bavaria in 2008, has set itself the goal of achieving faster translation of new approaches in immunotherapy into clinical application. Meanwhile this network is accomplished with further activities in Immunology in Bavaria: The "Science Alliance in Immune Medicine" and the "Regensburg Center for Interventional Immunology".

Bavarian Research Alliance (BayFOR)

There are more specialized research programs in Bavaria, for example FORIPS, Bavarian Research Network Induced Pluripotent Stem Cells.

Details for these and further research networks can be found at www.bayfor.org

Additional online information: www.biosysnet.de www.cipsm.de www.synergy-munich.de www.nano-initiative-munich.de





WE MAKE **CELL THERAPY** WORK FOR YOU

WE ARE

a biopharmaceutical company with our own innovative clinical-stage pipeline of cell therapy products.

WE OFFER

contract GMP manufacturing services and support to large and small customers around the world.

apceth GmbH & Co. KG

Location Munich / Großhadern Max-Lebsche-Platz 30 D-81377 Munich / Germany







Tel.: +49 (89) 85 89 63 0

kontakt@wander-immobilien.de

Sie suchen nach geeigneten Laborflächen?

Wir sind Ihr Spezialist in München!

www.wander-immobilien.de

Büro-, Labor- und Produktionsflächen

von 250 m² – 10.000 m²

Gerne unterbreiten wir Ihnen ein

attraktives Angebot.





You are looking for suitable laboratories?

We are your specialist!

www.wander-immobilien.de

Office, laboratories and production space

from 250 sqm – 10.000 sqm

We are looking forward to send you

an attractive offer.





Company Profiles



Contact: Dr. Thomas Schubert

Josef-Engert-Str. 13, BioPark III D-93053 Regensburg Phone: +49 (0) 160 96938061

E-Mail: info@2bind.de Internet: www.2-bind.com



Contact:

Am Klopferspitz 19 a D-82152 Martinsried

Phone: +49 (0) 89 700763-0 Fax: +49 (0) 89 700763-29 E-Mail: jochen.orlowski@4sc.com

Internet: www.4sc.com

2bind GmbH

BIOTECH DNA & PROTEIN ANALYTICS

Keywords: Antisense/Nucleotides, Drug Development, Peptide/Protein, Molecular Diagnostics, Antibiotics, Small Molecules

The 2-bind GmbH is a service provider for molecular interaction analyses based on the patented and powerful Microscale Thermophoresis technology of Nano Temper. This new technology detects changes in the hydration shell of molecules in solution and is the ideal assay for measuring biomolecule interactions and for determination of dissociation constants. Applications range from the analysis of molecular interactions to enzymatic assays.

- Advantages of Microscale Thermophoresis
- Measurement in solution without surface immobilisation
- Free choice of reaction conditions
- Small reaction volumes (3 µl) with low material requirement
- Fast measurements in a dynamic range (nM-mM)
- Interactions between very small and very large molecules can be determined

4SC AG

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Autoimmune Diseases, Small Molecules, Molecular Modelling, Medicinal Chemistry, Drug Development, Oncology

The Group managed by 4SC AG discovers and develops targeted, small-molecule drugs for treating diseases with high unmet medical needs in various cancer and autoimmune indications. These drugs are intended to provide innovative treatment options that are more tolerable and efficacious than existing therapies, and provide a better quality of life. The Company's pipeline comprises products in various stages of clinical development and drug discovery. 4SC's aim is to generate future growth and enhance its enterprise value by entering into partnerships with pharmaceutical and biotech companies. Founded in 1997, 4SC had a headcount of 66 employees at 31 December 2014.

4SC Discovery GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Medicinal Chemistry, Analytical Chemistry, Small Molecules, Autoimmune Diseases, 3D-Structural Analysis, Molecular Modelling, Inflammation

4SC Discovery GmbH is a 100 % subsidiary of 4SC AG that offers integrated drug discovery services, from hit finding and chemical lead optimisation through to early development candidates. The company offers customers in the pharmaceutical, biotech and chemical industries the cost and time-to-market benefits that result from a drug discovery process based on a powerful, computer aided screening and discovery platform. 4SC Discovery also applies its comprehensive pharmacological expertise to the investigation of new compounds in the areas of cancer and autoimmune disease. The company aims to engage in partnerships with pharmaceutical and biotech companies to accelerate further development and commercialisation of these research programmes.

ABF GmbH

CRO

Metabolomics, Analytical Chemistry, Biomarker Discovery & Development

ABF is an accredited (ISO 17025, GLP) bioanalytical contract research laboratory with almost three decades of experience in method development, validation and application in the field of biomarkers and biomonitoring. The lab has particular experience in the analysis of compounds within clinical and toxicological studies by application of LC-MS/MS and GC-MS(/MS). Clients are from the occupational, environmental, food, tobacco and pharma fields. Since end of 2001, ABF provides its services to corresponding industry, academic and governmental institutions. We can offer skills of a staff (10 employees), almost all of them with an academic background, with a wide range of know-how, allowing flexible working approaches. Our aim is to provide excellent, high quality services; meeting or exceeding our customers expectations. Our service goes beyond sample analysis, we help customers to evaluate and interpret data.



Contact:

Dr. Andrea Aschenbrenner

Am Klopferspitz 19a D-82152 Martinsried

Phone: +49 (0) 89 700763 0
Fax: +49 (0) 89 700763 29
E-Mail: discovery@4sc.com
Internet: www.4sc-discovery.com



Contact: Dr. Max Scherer

Goethestr. 20 D-80336 München

Phone: +49 (0) 89 535395

E-Mail: max.scherer@abf-lab.com

Internet: www.abf-lab.com



Contact: Heike Pauly

Am Windfeld 35 D-83714 Miesbach

Phone: +49 (0) 8025 2867-0 Fax: +49 (0) 8025 2867-28

E-Mail: info.miesbach@acino-pharma.com

Internet: www.acino-pharma.com



Contact: Petro Kalmann

Willy-Brandt-Allee 2 D-81829 München

Phone: +49 (0) 89 558909-0
Fax: +49 (0) 89 558909-240
E-Mail: info.de@actavis.de
Internet:www.actavis.de

Acino AG

PHARMA & CHEMICAL INDUSTRY

Keywords: Pharmacology, Drug Delivery, Medicinal Chemistry

Acino has specialised in the development, registration and manufacture of generic and innovative pharmaceutical products using sophisticated formulation technologies, for which Acino also holds patents. By focusing on solid oral dosage forms with modified release as well as therapeutic systems for transdermal drug delivery such as patches and biodegradable, subcutaneous implants, Acino supplies the leading companies in the European drug markets. Acino offers the pharmaceutical industry a comprehensive range of services from product development and registration through procurement and contract manufacturing to packaging and logistics.

The Acino Group is headquartered in Basel.

Actavis Deutschland GmbH & Co. KG a company of aurobindo Pharma Ltd.

PHARMA & CHEMICAL INDUSTRY

The focus of Actavis Germany GmbH & Co. KG, a company of Aurobindo Pharma Ltd. lies with the cardiovascular preparations and a growing range for dermatology, neurology, urology, anesthesia in hospital business, surgery, internal medicine and oncology. Aurobindo Pharma was founded in 1986 by Mr. P.V. Ramaprasad Reddy, Mr. K. Nityananda Reddy and a small highly motivated team and incorporated in 1988/89 the production with a plant of semi-synthetic penicillins in Pondicherry (India). Soon the company became the market leader in this area. Aurobindo has been recognized with more than 6,000 employees and 15 ultra-modern, large production plants worldwide as a reliable supplier of active ingredients and as a contract manufacturer for pharmaceuticals. Many renowned customers for years already rely on our consistently high quality. We use our global strength to be a local leader as well.

Vectura GmbH (Activaero GmbH)

MEDTECH

Keywords: Inflammation, Respiratory Diseases, Infectious Diseases, Small Molecules, Peptide/Protein, Devices, Drug Delivery

Activaero is a therapeutic area specialist developing cutting-edge solutions for treatment of severe respiratory diseases, including Asthma, COPD, CF and other severe lung diseases. Activaeros clinically proven treatment approach ensures highly efficient and safe local drug deposition in the lungs to fight severe respiratory diseases with dramatically better therapy outcomes. The unique combination of effective but underutilized drugs with Activaero's inhalation technology is fuelling a pipeline of highly differentiated respiratory therapeutic solutions. Activaero has a comprehensive proprietary clinical development program under way and its treatment strategies are validated by partnerships with leading pharma and biotech companies.

advanceCOR GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Cardiovascular Diseases, Peptide/Protein, Drug Development, Inflammation

advanceCOR is a drug-developing biotech company which focuses on personalized medicine in cardiovascular diseases. They concentrate on innovative biological drugs in indications with unmet medical needs. One innovative drug, Revacept is currently in phase II clinical development for the treatment of stroke and acute coronary and cerebral vascular syndromes. Revacept is a lesion-specific inhibitor of atherothrombosis. Further preclinical candidates are under development, i.e. COR-2 and COR-3. COR-2 is a biological which prevents foam cell formation in atherosclerotic plaques. COR-3 is a recombinant protein which binds to atherosclerotic plaques and then bi-specifically binds to circulating progenitor cells. advanceCOR is financed by the MIG AG, KfW Bank, Bayernkapital, HTGF and Bio^M AG. The founders and management of advanceCOR bring together knowledge and reputation in research and clinical medicine together with biotech experience.



Contact: Bernhard Müllinger

Robert-Koch-Allee 29 D-82131 Gauting

Phone: +49 (0) 89 897969-0 Fax: +49 (0) 89 897969-22 E-Mail: info@activaero.de Internet: www.activaero.de



Contact: Prof. Dr. Götz Münch

Fraunhoferstr. 17 D-82152 Martinsried

Phone: +49 (0) 89 8565-2010
Fax: +49 (0) 89 8565-2020
E-Mail: info@advancecor.com
Internet: www.advancecor.com



Contact: Karl-Heinrich Hoppmann

Berger Straße 8 - 10 D-82319 Starnberg

Phone: +49 (0) 8151 9987-001 Fax: +49 (0) 8151 9987-499 E-Mail: info@aenova.de

Internet: www.aenova-group.com



Contact:

Prof. Dr. Gottfried Brem

Larezhausen 2

D-86567 Hilgertshausen
Phone: +49 (0) 8250 9279040
Fax: +49 (0) 8250 9279049
E-Mail: labor@agrobiogen.de
Internet: www.agrobiogen.de



Contact:
Dr. Stefan Schwab

Cauerstr. 4 D-91058 Erlangen

Phone: +49 (0) 9131 85-29452 Fax: +49 (0) 9131 85-29449 E-Mail: info@agrolytix.com Internet: www.agrolytix.com

Aenova Holding GmbH

PHARMA & CHEMICAL INDUSTRY

With a planned turnover of around EUR 750 million in the current financia year, the Aenova Group is one of the leading companies in the global pharmaceutical and healthcare industry. The group's portfolio of services covers the entire value chain for the development and production of all the main dosage forms and product groups in the field of medicines and dietary supplements. The Aenova Group's high standards of quality, innovative technologies and clear vision for the future have enabled it to become European market leader in the business-to-business field. The company, which has its headquarters near Munich, operates 20 sites in seven countries throughout the world. More than 4000 employees contribute to the group's success.

Agrobiogen GmbH

BIOTECH AGRO, FOOD, ENVIRONMENT

Keywords: Agrobiotechnology, Transgenic Animals, Gene Transfer, Genomics, Xenotransplantation, Automation

Agrobiogen focuses on and is experienced in the application of molecular-genetic techniques in livestock animals (especially moleculargenetic diagnostics and gene transfer). Many transgenic rabbit lines and several cattle clones have been established. As a service for other biotech companies transgenic farm animals are generated using conventional microinjection procedures and nucleus transfer. Detection of pathogens like BVDV, as well as parentage control of animals, SNP genotyping and analysis of DNA markers are offered as a service for breeders, veterinarians and companies. Agrobiogen has developed a simple labour-saving system for collection of tissue samples and extraction of DNA from millions of animals for high-throughput analysis.

Agrolytix, Lehrstuhl für Prozessmaschinen und Anlagentechnik, Dr. Stefan Schwab

BIOTECH AGRO, FOOD, ENVIRONMENT

Agrolytix is your competent partner around the themes of microencapsulation and micronization. The company specializes in the areas of agrochemicals and cosmetics. We are happy to assist in the development and production of your new products or offer you our technologies as services.

Alcon Pharma GmbH Division Vision Care

PHARMA & CHEMICAL INDUSTRY

Alcon, the global leader in eye care, provides innovative products that enhance quality of life by helping people worldwide see better. The three Alcon businesses - Surgical, Pharmaceutical and Vision Care - offer the widest spectrum of eye care products in the world. Alcon is the second largest division of the Novartis Group, with pro-forma sales of USD 10.5 billion in 2013. Headquartered in Fort Worth, Texas, USA, Alcon has more than 25,000 employees worldwide, operations in 75 countries and products available in 180 markets. For more information, visit www.alcon.com.

ALGORA Gesellschaft für Medizinstatistik und Vertriebssysteme mbH

CRO

Keywords: Infectious Diseases, Oncology

Algora is a niche CRO successfully operating on clinical trials in Germany. Services include phase II-IV trials as well as large observational studies and range from protocol development to final study reports. Algora manages complete study projects or delivers individual services, such as clinical monitoring, data management or statistical analysis. Experienced in oncology since the first days of the company in 1989, Algora always had a focus on innovative therapies, leading to close relationships to university hospitals and medical societies. Since 1995 another focus developed in large pediatric studies. Customers are pharmaceutical and medical device companies, independent research groups, and other CROs.

Altmann Analytik Gmbh & Co. KG

PHARMA SUPPLIER AND TRADE

Keywords: Analytical Chemistry, Laboratory

Consumables for Chromatography (HPLC & GC), Spectroscopy (lamps & flow cells) and Sample Prep (syringe filters, vials and caps). For more than 30 years Altmann Analytik from Munich, Germany, has been your competent and independent partner for instrumental analytics. Our main areas are Chromatography, Spectroscopy, and Sample Prep. We provide more than 140,000 different lab supply products from more than 30 different high-quality manufacturers, such as Agilent Technologies, Chiral Technologies, Grace, Hamilton, Macherey Nagel, Merck, Millipore, PerkinElmer, Thermo Fisher, Waters, Whatman and YMC. Our products can be found and purchased online.



Contact:

Jan Thore Föhrenbach

Bauhofstr. 16 D-63762 Großostheim

Phone: +49 (0) 6026 941-0
Fax: +49 (0) 6026 941-393
E-Mail: info@cibavision.de
Internet: www.alcon-pharma.de



Contact: Dr. Karl Fehnle

Münchner Str. 11 D-85540 Haar

Phone: +49 (0) 89 613727-0 Fax: +49 (0) 89 613727-20 E-Mail: cro@algora.de Internet: www.algora.de



Contact: Tobias Thelen

Fallstr. 42

D-81369 München

Phone: +49 (0) 89 724805-90
Fax: +49 (0) 89 724805-91
E-Mail: info@altmann-analytik.de
Internet: www.analytics-shop.com



Contact: Fulvia Kipper

Hanauerstr. 1 D-80992 München

Phone: +49 (0) 89 149096-0 Fax: +49 (0) 89 149096-2000 E-Mail: fulvia.kipper@amgen.com

Internet: www.amgen.de



Contact: Susanne Sporer

Staffelseestr. 2 D-81477 München

Phone: +49 (0) 89 895277-0 Fax: +49 (0) 89 895277-205 E-Mail: susanne.sporer@amgen.com

Internet: www.amgen.de



Research GmbH

Contact: Mirko Stemmler

Josef-Engert-Str. 11 D-93053 Regensburg

Phone: +49 (0) 941 465-20000 Fax: +49 (0) 941 465-20100

E-Mail: Mirko.Stemmler@amgen.com

Internet: www.amgen.de

AMGEN GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Nephrology, Bone/Joint Diseases, Oncology

Amgen GmbH is an affiliate of Amgen Inc. (Applied Molecular Genetics). The US based company discovers, develops, manufactures and delivers innovative human therapeutics. A biotechnology pioneer since 1980, Amgen was one of the first companies to realize the new science's promise by bringing safe and effective medicines from lab, to manufacturing plant, to patient. Amgen therapeutics have changed the practice of medicine, helping millions of people around the world in the fight against cancer, kidney disease, rheumatoid arthritis, osteoporosis and other serious illnesses. With a deep and broad pipeline of potential new medicines, Amgen remains committed to advancing science to dramatically improve people's lives.

AMGEN Research (Munich) GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Immune Therapy, Drug Development, Antibody, Oncology

Amgen Research (Munich) GmbH, former Micromet, puts novel concepts in immunotherapy to work. Using proprietary technologies, the company is building a strong pipeline of innovative drug candidates for the treatment of cancer, inflammation and autoimmune disease. It has established a powerful drug development platform: BiTE™ ("Bispecific T cell engagers"), a unique drug format that leverages the outstanding cytotoxic potential of T cells to precisely eliminate pathogenic cells. Amgen Research (Munich) is an affiliate of Amgen Inc. (Applied Molecular Genetics Inc.). The US based company discovers, develops, manufactures and delivers innovative human therapeutics.

AMGEN Research GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Metabolic Diseases, Oncology, Neurology, Inflammation, Hematology, Small Molecules, Drug Development

AMGEN Research GmbH was founded in Regensburg in 2000. Basic research is conducted with the aim of identifying new pharmaceutical lead structures for the development of innovative drugs. Low molecular weight compounds are identified by high throughput screening (HTS) procedures. Over 10 million compounds are analyzed every year. AMGEN Research GmbH is an affiliate of Amgen Inc. (Applied Molecular Genetics). The US based company discovers, develops, manufactures and delivers innovative human therapeutics. A biotechnology pioneer since 1980, Amgen was one of the first companies to realize the new science's promise by bringing safe and effective medicines from lab, to manufacturing plant, to patient.

AmplexDiagnostics GmbH Gesellschaft für molekularbiologische Diagnostik

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Infectious Diseases, PCR, Clinical Diagnostics

AmplexDiagnostics GmbH is a privately held company for the development, production and distribution of In Vitro Diagnostics. Our aim is the improvement of the potential of the PCR-technology by implementing the main advantages of this technology into the diagnosis of bacterial infections. Founded in 2002 - Amplex developed its first product (hyplex® StaphyloResist) and entered the market already in 2003. Additional systems for the direct detection of multidrug-resistant bacteria (like VRE, ESBL, KPC and NDM-1) are completing our portfolio of PCR-screening tests for nosocomial infections causing "bugs". Beside this we offer several PCR-based screening tests for sexual transmitted diseases, EHEC or TBC. For further information please visit our webpage www.hyplex.de or contact us.

AMS Advanced Medical Services

CRO

Keywords: Pharmacology, Medical Writing

AMS Advanced Medical Services GmbH is a privately owned independent European mid-size CRO founded in 1997 in Mannheim by 6 partners, 4 of whom are medical doctors. AMS has also offices in London, Vienna and Munich. AMS has an overall staff of 350 people, approx. half of them are in clinical research, the other half in Marketing and Sales services. AMS invented the 1. Internet-Pharmaschool (1.IPS) with trainers and techniques offering tailor-made training concepts for staff in both clinical research and sales. AMS is a full service CRO with significant experience in multiple therapeutic areas and strong medical expertise covering Phase I to Phase IV, non-interventional programs, pharmaco-epidemiology and -economics. Our staff includes 60 CRAs and more than 50 people in DM and Stats.



Contact: Dr. Lars Wassill

Werkstr. 2

D-83555 Gars-Bahnhof Phone: +49 (0) 8073 91693-0 Fax: +49 (0) 8073 91693-33 E-Mail: info@amplexdiagnostics.de

Internet: www.hyplex.info



Dr. Gerlinde Jänel

Rosa-Bavarese-Str. 5 D-80639 München

Phone: +49 (0) 89 2000074-100 Fax: +49 (0) 89 2000074-400

E-Mail: gerlinde.jaenel@ams-europe.com

Internet: www.ams-europe.com



Contact: Jens Klein

Am Klopferspitz 19
D-82152 Planegg-Martinsried
Phone: +49 (0) 89 579 5393-0
Fax: +49 (0) 89 579 5393-30
E-Mail: info@amsilk.com
Internet: www.amsilk.com



Contact: Dr. Marian Wiegand

Lochhamer Str. 29 a D-82152 Martinsried

Phone: +49 (0) 89 63854363 Fax: +49 (0) 89 99753425 E-Mail: info@amvac.eu Internet:www.amvac.eu

amYmed

Contact:

Prof. Dr. med. Reinhold P. Linke

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 52012638 Fax: +49 (0) 89 52389013 E-Mail: linke@amymed.de Internet:www.amymed.de

AMSilk GmbH

BIOTECH AGRO, FOOD, ENVIRONMENT

Keywords: New Materials, Fine Chemicals/Reagents, Tissue Engineering/Cell Culture, Drug Delivery

The AMSilk®-Technology enables the production of tailor-made materials which are unrivaled by most common synthetic materials. AMSilk addresses many applications and industry sectors with new materials enabling new products with previously unachievable features. AMSilk has developed a unique process to produce biopolymers like spider silk at an industrial scale. These materials form the basis for coatings, films, non-wovens and monofilament fibers. The resulting products are being developed include medical, pharmaceutical and industrial applications. The name AMSilk and the AMSilk Logo are registered trademarks of AMSilk GmbH, Munich.

AmVac Research GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Vaccines, Gene Transfer, Drug Development

AmVac Research is a biotech company developing highly innovative and multifunctional vaccines. The company is using a novel viral vector technology that combines excellent immunogenicity of live viral vaccines with the high safety profile of inactivated vaccines. This technology serves as a platform for the development of several tailor-made vaccines. One main focus of the company is the development of vaccines against respiratory tract diseases caused by viral agents such as RSV or hPIV3 against which no effective therapeutic or preventive means exist. Related to vaccination, AmVac is developing adjuvant candidates which show superior mucosal efficacy.

amYmed GmbH Referenzzentrum für Amyloidkrankheiten

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Clinical Diagnostics, Antibody Production Service, Devices, Antibody

We provide high precision immunhistochemical classification of the diverse amyloid diseases with respect to specific and causal treatment as a service for patients and physicians.

We are in the process of extending this service by producing and offering test kits in order to enable clinics and institutes of pathology to perform this classification by themselves.

apceth GmbH & Co. KG

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Oncology, Cardiovascular Diseases, Gene Therapy, Cell Therapy, Gene Transfer

apceth is a biopharmaceutical company focused on the development and clinical implementation of cell-based biopharmaceuticals for the treatment of cancer and other diseases. apceth combines the principles of (stem) cell biology with ground-breaking technologies and the highest standards for GMP manufacturing and quality control according to national and international regulations. These standards are applied in equal measure to apceth's own as well as contract GMP-manufacturing of cell-based products. The company's state-of-the-art GMP/BSL2 facilities comprise 600 m² of cleanroom area, quality control and R&D units and possess manufacturing license for somatic cell therapeutics (AMG §13, §20b). apceth's first clinical trial phase I/ II for the treatment of GI-cancer is currently enrolling.

APEX GmbH

CRO

Keywords: Pharmacology, Drug Development, Pharmacokinetics, Diabetics, Hepatology, Nephrology

- Our Concept... APEX is a highly efficient combination of investigator and CRO. Our aim is to provide our clients with a service which combines the access to patients of an investigator with the expertise to perform a complex, high quality research project of a CRO. We combine high level phase 1 data quality with the typical phase 2/3 study population.
- Our Service... Is the clinical performance of pharmacokinetic and proof-of-concept / PKPD studies.
- Our Study Population... are patients with impaired renal or hepatic function and patients with other chronic stabile diseases (diabetes, hypertension, asthma etc.). Since the patients come into our clinic, rather than us having to go to them via their GP's, the data we generate are more complete and accurate, fewer patients are required and the project can be completed faster.
- Our Clients... are international pharmaceutical companies from medium sized to members of the world's top ten.



Contact:

Dr. med. Christine Günther

Max-Lebsche-Platz 30 D-81377 München

Phone: +49 (0) 89 7009608-0 Fax: +49 (0) 89 7009608-79 E-Mail: c.guenther@apceth.com Internet: www.apceth.com



Contact:

Dr. med. Gertraud Haug-Pihale

Landsberger Str. 476 D-81241 München

Phone: +49 (0) 89 896016-0
Fax: +49 (0) 89 896016-33
E-Mail: apexpkpd@aol.com
Internet: www.apex-research.com

apta IT

Contact:

Dr. Raymund Buhmann

Goethestr. 52 D-80336 München

Phone: +49 (0) 89 59918-123 Fax: +49 (0) 89 59918-125 E-Mail: info@aptait.de Internet: www.aptait.de



Contact: Dr. Martin Marhoefer

Georg-Brauchle-Ring 64-66 D-80992 München

Phone: +49 (0) 89 4544-01 Fax: +49 (0) 89 4544-1329

E-Mail: info@de.astellas.com Internet:www.astellas.de



Contact:

Dr. Oliver Baron

Hildegardstr. 11 D-80539 München

Phone: +49 (0) 89 218077661 E-Mail: baron@aviru.de Internet: www.aviru.de

AptaIT GmbH

BIOTECH BIOINFORMATICS

Keywords: Informatics, Genomics, Personalized Medicine

AptaIT is a bioinformatics company providing advanced software solutions to sequence driven biomedical research. AptaIT's core area is the identification of frequent patterns in giant nucleic acid data sets derived from Next Generation Sequencing (NGS). The NGS technology currently transforms drug discovery. AptaIT is anticipating this development and provides respective solutions. AptaIT's complementary team of experts in life science and bioinformatics ensure effective support to implement the software tool COMPAS into versatile drug discovery procedures.

Astellas Pharma GmbH

PHARMA & CHEMICAL INDUSTRY

Keywords: Inflammation, Infectious Diseases, Immune Therapy, Autoimmune Diseases, Allergy, Antibiotics, Drug Development

Astellas Pharma Inc. was formed in April 2005 from a merger with Yamanouchi and Fujisawa. Astellas Pharma ist Japan's second largest pharmaceutical company and is headquartered in Tokio. It has operations in Europe, Asia, North and South America, South Africa and Japan. Astellas is focused on the following key therapeutic areas: Transplantation, urology, dermatology, anti-infectives, pain and oncology. Astellas employs approx. 3,300 people in Europe across Sales & Marketing, Research & Development and Manufacturing. Astellas has 21 Sales & Marketing affiliates, 3 manufacturing plants and 1 R&D site in Europe. Astellas Europe is headquartered just outside London in Chertsey. The German headquarters are based in Munich. Located here are Sales, Marketing and Medical. The product portfolio includes therapies in transplantation, urology, oncology, dermatology, asthma/COPD, cardiology, infectious diseases, gastroenterology and pain. Astellas Pharma GmbH employs approx. 380 people including 230 sales representatives.

AVIRU GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

AVIRU stands for anti virulence and is a biotechnology start-up that is funded as an GO-Bio and EXIST transfer of technology project by the German Federal Ministry of Education and Research and the German Federal Ministry of Economics and Technology in compliance with a resolution of the German Parliament. AVIRU aims to develop the proof-of-concept for an innovative anti-infective drug for the treatment of infections by multi-drug resistant bacterial pathogens.

Axolabs GmbH

BIOTECH PRECLINICAL SERVICES

Keywords: RNAi & Antisense, Antisense/Nucleotides, Aptamer Technology, Pharmacokinetics, Pharmacology

Axolabs is a preclinical research organization for oligonucleotide therapeutics. Based on the foundations of the former Roche Center of Excellence for RNA Therapeutics, we leverage our world-leading know-how and 14+ years of experience to provide high-end preclinical solutions and consultancy tailored to your specific needs. Oligonucleotide Manufacturing: High-throughput up to large scale, sequence/ structure optimization, drug substance production for GLP-Tox, process development, regulatory documentation; Analytics and Bioanalytics: HPLC, UPLC, MS, CAD, CE, DSC, thermophoresis etc., phamacokinetics and biodistribution, ADME and DMPK; Pharmacology: Lead identification and optimization, in vivo efficacy and early safety, delivery.



BIOTECH DEVICES & REAGENTS

Keywords: PCR, Nanobiotechnology, Chip/Array Technology, New Materials, Fine Chemicals/Reagents, Clinical Diagnostics

baseclick GmbH is a young and dynamic company funded and founded by BASF Venture Capital GmbH. The baseclick IP was generated at the University of Munich in the group of Prof. Thomas Carell. Core technology of our company is the modification of nucleic acids via click chemistry. baseclick holds the IP for the technology and offers this for licensing, purchasing of our products, and cooperation for the further development. We provide innovative products to improve and enhance your research in the fields of: Oligonucleotide-, DNA- and RNA-labeling; PCR assays, cell proliferation assays, FISH probes and many more.

Basilea Pharmaceutica Deutschland GmbH

PHARMA & CHEMICAL INDUSTRY

Keywords: Drug Development, Antibiotics, Allergy, Dermatology, Infectious Diseases, Oncology

Basilea Pharmaceutica Ltd. is headquartered in Basel, Switzerland. The company currently focuses on antibiotics and antifungal as well as oncology and dermatology drugs, targeting the medical challenge of rising resistance and non-response to current treatment options in the hospital and specialty care settings. Basilea Pharmaceutica Deutschland was founded 2007 in Munich. Skin diseases are an area of high medical need. Patients are suffering from disfiguring conditions such as hand eczema. Alitretinoin (Toctino®), a vitamin A derivative offers a significant quality of life improvement in the treatment of adults with severe chronic hand eczema unresponsive to topical corticosteroid.



Contact: Dr. Roland Kreutzer

Fritz-Hornschuch-Str. 9 D-95326 Kulmbach

Phone: +49 (0) 9221 82762-0 Fax: +49 (0) 9221 82762-99 E-Mail: info@axolabs.com Internet: www.axolabs.com



Contact:

Dr. Thomas Frischmuth

Bahnhofstr. 9-15 D-82327 Tutzing

Phone: +49 (0) 8158 9038-67 Fax: +49 (0) 8158 9038-94 E-Mail: info@baseclick.eu Internet: www.baseclick.eu



Contact:

Dr. Thomas Trilling

Kistlerhofstr. 75 D-81379 München

Phone: +49 (0) 89 7857674-0
Fax: +49 (0) 89 7857674-100
E-Mail: office.DE@basilea.com
Internet: www.basilea.com



Contact: Derek Beggs

Fraunhoferstr. 13 D-82152 Martinsried

Phone: +49 (0) 89 255446-030 Fax: +49 (0) 89 255446-333

E-Mail: derek.beggs@bavarian-nordic.com Internet: www.bavarian-nordic.com



Contact: Lutz Knabe

Edisonstr. 4

D-85716 Unterschleißheim
Phone: +49 (0) 89 31701-0
Fax: +49 (0) 89 31701-177
E-Mail: info_de@baxter.com
Internet: www.baxter.de

Bavarian Nordic GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Infectious Diseases, Vaccines, Drug Development

Bavarian Nordic (BN) is a leading international biopharmaceutical company developing innovative vaccines to prevent and treat infectious diseases. The company is capable to meet the growing demand for safe 3rd generation smallpox vaccines due to its proprietary vaccine technology MVA-BN®. BN was founded in 1994 and is headquartered in Kvistgaard, Denmark with subsidiary operations in Martinsried and Berlin, Germany. BN recently founded in the US an operating company, BN ImmunoTherapeutics Inc., for research and development of cancer vaccines. The company employs about 180 people and is listed on the Copenhagen Stock Exchange. More than 450 healthy and immune compromised subjects so far vaccinated with MVA-BN®, suggest an excellent safety and efficacy profile of the vector.

Baxter Deutschland GmbH

PHARMA & CHEMICAL INDUSTRY

Keywords: Nephrology, Autoimmune Diseases, Oncology, Pain, Immune Therapy, Vaccines, Tissue Engineering/Cell Culture

Baxter International Inc. (NYSE: BAX), through its subsidiaries, develops, manufactures and markets products that save and sustain the lives of people with hemophilia, immune disorders, infectious diseases, kidney disease, trauma, and other chronic and acute medical conditions. As a global, diversified healthcare company, Baxter applies a unique combination of expertise in medical devices, pharmaceuticals and biotechnology to create products that advance patient care worldwide.

Beckman Coulter Biomedical GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Devices, Nanobiotechnology, Automation, PCR

Beckman Coulter develops, manufacturers and markets products that simplify, automate and innovate complex biomedical testing. Our diagnostic systems are found in hospitals and other critical care settings around the world and produce information used by physicians to diagnose disease, make treatment decisions and monitor patients. Scientists use our life science research instruments to study complex biological problems including causes of disease and potential new therapies or drugs. Hospital laboratories are our core clinical diagnostic customers. Our life science customers include pharmaceutical and biotechnology companies, universities, medical schools and research institutions. Beckman Coulter has an installed base of more than 200,000 clinical and research systems operating in laboratories around the world. Beckman Coulter has a leading position in Laboratory Automation. Research & Development as well as Production of our stand alone automation systems, the AutoMate 2500 Family (formerly known as OLA 2500), are located in Munich, Germany.



PHARMA & CHEMICAL INDUSTRY

Keywords: Pain, Drug Development

bene-Arzneimittel GmbH has been producing high quality pharmaceuticals in Munich for 65 years. As a traditional and innovative family business, people are always at the center of our actions. Our branded products are available in 30 countries with the highest standards of quality and compatibility. More than 100 employees are constantly working to develop new products, active ingredients, dosage forms and preparations for our most important goal: human health!

Bernina Plus GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Drug Delivery, Liposomes, Nanobiotechnology

Bernina develops smart oral drug delivery systems for therapeutic peptides. The proprietary technology is based on artificial envelopes created by lipids. In addition, these nano-particulate natural and synthetic lipids are used in coating and drug elution processes.



Contact:

Sauerbruchstr. 50 D-81377 München

Phone: +49 (0) 89 579589-0 Fax: +49 (0) 89 579589-3503 E-Mail: info@beckman.com

Internet: www.beckmangenomics.com



Contact:

Dr. Günter Auerbach

Herterichstraße 1-3 D-81479 München

Phone: +49 (0) 89 74987-0 Fax: +49 (0) 89 74987-200

E-Mail: contact@bene-arzneimittel.de Internet:www.bene-arzneimittel.de



Contact: Dr. Felix Gropp

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 52388-740 Fax: +49 (0) 89 52388-333 E-Mail: gropp@berninaplus.de Internet: www.berninaplus.de



Contact: Michael Ewers

Kobelweg 95 D-86153 Augsburg

Phone: +49 (0) 821 74881-0 Fax: +49 (0) 821 74881-420 E-Mail: info@betapharm.de Internet: www.betapharm.de



Contact: Dr. Kai Lamottke

Richard-Riemerschmid-Allee 27

D-81241 München

Phone: +49 (0) 89 820106-30 Fax: +49 (0) 89 529178

E-Mail: lamottke@bicoll-group.com Internet:www.bicoll-group.com



Contact: Dr. Silke Martin

Herzog-Heinrich-Str. 2 D-80336 München

Phone: +49 (0) 89 5399-0 Fax: +49 (0) 89 5399-4015

E-Mail: biobank@blutspendedienst.com

Internet: www.biobank.de

betapharm Arzneimittel GmbH

PHARMA & CHEMICAL INDUSTRY

Keywords: Cardiovascular Diseases, CNS, Pain

Betapharm was founded in 1993 in Augsburg. betapharm delivers generic drugs and is one oft the leading generic companies in Germany. In 2006 the company was bought by globally active Dr. Reddy Laboratories, Hyderabad, India. With 75 employees Betapharm generates revenues of about EUR 180m

Bicoll GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Medicinal Chemistry, Oncology, Infectious Diseases, Natural Compounds, Small Molecules, Nutraceuticals

Bicoll is a biopharmaceutical company, offering pre-clinical support in the area of Drug Discovery from Natural Products and Medicinal Chemistry. To speed up drug discovery processes, Bicoll offers its drug like compound library BILOBAC N, consisting of already fractionated plant extracts, to global clients in drug discovery and related innovative fields. BILOBAC N provides enhanced probability of biological activity and reduced complexity of fine fractions, thus it's ready to use in client's screening systems. With innovative strategies and a proprietary technology platform, Bicoll is able to rapidly select only the best leads with superior drug-like profiles for further development. Subsequent medicinal chemistry and custom synthesis complete Bicoll's seamless substantial services.

BIOBANK der Blutspender Blutspendedienst des BRK

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Clinical Diagnostics, Autoimmune Diseases, Cardiovascular Diseases, Diabetics, Metabolic Diseases, Oncology

With its »Blood Donor BIOBANK«, the Bavarian Red Cross Blood Donor Service offers a unique resource for biomarker research: the world's first blood donor based biobank. A large pool of more than 400,000 active blood donors enables the identification of several thousands of diseased BIOBANK participants per year. Their serial, pre-diagnostic blood samples are a unique resource for investigating markers associated with the onset and progression of diseases. With a collection of more than 4 Mio plasma samples processed and stored using highly standardized, qualified processes (ISO9001:2008 certification) the »Blood Donor BIOBANK« is one of the largest biobank projects worldwide.

BioClinica GmbH

CRO

Former "CoreLab Partners" is an imaging core lab, managing the complete imaging segment of clinical trials for the global pharmaceutical, biotechnology and medical device industries. Our expertise spans Phase I through IV and all major therapeutic areas. We are specialized in oncology trials but also do cardiovascular, musculoskeletal, CNS and medical device studies. Our radiologists, nuclear physicians and medical oncologists interpret data from all major modalities, including CT, MRI, X-ray, SPECT, Ultrasound, PET and PET/CT in a centralized and independent way. We assist in planning, tracking and implementation of studies and provide medical expertise, regulatory know-how and validated technologies. In 2013 BioClinica®, Inc., (NASDAQ: BIOC), a global provider of clinical trial management services, announced that JLL Partners and Ampersand Capital Partners, two leading middle market private equity firms, have completed their acquisition of BioClinica and CoreLab Partners and have combined the two companies under the name BioClinica. This merger brings together two of the most experienced and trusted authorities in medical imaging management for clinical trials and creates a new standard in imaging core lab services, cardiovascular safety monitoring, and eClinical trial management solutions.

Biogen GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Biogen Idec, Inc., winner of the 1998 U.S. National Medal of Technology, is a biopharmaceutical company principally engaged in discovering and developing drugs for human healthcare through genetic engineering. Headquartered in Cambridge, MA, the Company's revenues are generated from U.S. and European sales of AVONEX® (Interferon beta-1a) for treatment of relapsing forms of multiple sclerosis, and from the worldwide sales by licensees of a number of products, including alpha interferon and hepatitis B vaccines and diagnostic products. Biogen Idec's research and development activities are focused on novel products for multiple sclerosis, inflammatory, respiratory, kidney and cardiovascular diseases and in developmental biology and gene therapy.

BIOCLINICA

Contact:

Dr. Michael Kersten

Landsberger Str. 155 D-80687 München

Phone: +49 (0) 89 202 444 97-0 Fax: +49 (0) 89 2024 4497-9 Internet: www.bioclinica.com



Contact: Lydia Krybus

Carl-Zeiss-Ring 6 D-85737 Ismaning

Phone: +49 (0) 89 99617-0 Fax: +49 (0) 89 99617-199

E-Mail: germany.information@biogen.com

Internet: www.biogen.de



Contact: Markus Siegers

Weißenburgstr. 22 D-93055 Regensburg

Phone: +49 (0) 941 5699 6947 Fax: +49 (0) 941 5699 2168 E-Mail: biogents@biogents.com Internet:www.biogents.com



Contact: Dr. Philipp Krubasik

Robert-Koch-Str. 2 D-82152 Planegg

Phone: +49 (0) 89 895574-0 Fax: +49 (0) 89 895574-825 E-Mail: info@biomax.com Internet: www.biomax.com

Biogents AG

BIOTECH AGRO, FOOD, ENVIRONMENT

Keywords: Infectious Diseases, Natural Compounds, Devices, Agrobiotechnology

Biogents develops, produces & sells innovative trapping systems against mosquitoes & flies, especially against dangerous vectors such as aedes aegypti, aedes albopictus & sand flies. These systems are already being used by leading health organisations (e.g. CDC, USA), several armed forces (e.g. "Bundeswehr", Germany), other governmetal bodies & public entities (incl. quarantine departments, research institutes & universities). Several consumer versions are marketed since 2009. The technology is protected by two granted patents and was awarded in 2007 by the world bank with money from the Bill & Melinda Gates Foundation. Biogents also offers a feefor-service business for insect repellents and attractants. The company was started in 2003 as a Spin-off from the University of Regensburg.

Biomax Informatics AG

BIOTECH BIOINFORMATICS

Keywords: Informatics, Data Management and Biostatistics, Biomarker Discovery & Development, Data Management

Biomax provides computational solutions for better decision making and knowledge management in the life science industry. They focus on integrating information to enable a knowledge-based approach to develop innovative life science products. Their BioXM™ Knowledge Management Environment combines software products and knowledge resources to help customers eliminate the coding process, slash the implementation time of complex projects, harness the information overload and distill critical insights from data. The Viscovery® data mining software complements the BioXM system with tools to identify and validate diagnostic biomarkers. Biomax's worldwide customers include companies and research organizations in healthcare, drug discovery, diagnostics, fine chemicals, food and plant production.

Biomed Labordiagnostik GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Analytical Chemistry, ELISA/EIA, PCR, Clinical Diagnostics

Our core competence is the manufacture and distribution of CE marked products for clinical chemistry and quality control according to IVD Guidelines. Our area of activities covers also Infectious Disease Diagnostics. We are currently extending our focus to the Molecular Diagnostics field, for which we aim to develop and to market new products leveraging on our years of experience at home and abroad. Our success is tied to a continuous increase of know-how, an extensive expertise in the healthcare marketplace and specialized system solutions in the field of Laboratory Diagnostics. We work tightly with our customers ascertaining their requirements in relation to new and existing products and create solutions optimized to their needs.



BIOTECH AGRO, FOOD, ENVIRONMENT

Biomer develops and produces raw materials such as PHB (polyhydroxybutyrate) which can be processed and used in the same way as classic thermoplasts, but are fully biodegradable. Articles made of Biomer formulations can be disposed of by composting. Being made from renewable feed stocks they do not add to the carbon dioxide concentration of the atmosphere even when they are burned. The core competence covers the production of biopolymers in microorganisms and formulation of the extracted polymers into resins for use by plastics processors.

Biometric GmbH

BIOTECH AGRO, FOOD, ENVIRONMENT

Keywords: Analytical Chemistry

Biometric GmbH is a laboratory for microbiological and chemical analysis dealing with the analysis of water, hygienic control and providing microbiological analyses of pharmaceutical products, medical devices, cosmetics and food.



Contact: Claudia Caspers

Bruckmannring 32 D-85764 Oberschleißheim Phone: +49 (0) 89 3157000 Fax: +49 (0) 89 3153242 E-Mail: info@biomed.de Internet: www.biomed.de





Contact: Dr. Urs Hänggi

Forst-Kasten-Str. 15 D-82152 Krailling

Phone: +49 (0) 89 12765-136 Fax: +49 (0) 89 12765-137 E-Mail: mail@Biomer.de Internet:www.biomer.de



Contact: Sabine Zirngibl-Brandl

Im Gewerbepark B49 D-93059 Regensburg Phone: +49 (0) 941 454 41

Fax: +49 (0) 941 461 68 31
E-Mail: biometric@t-online.de
Internet: www.biometric-gmbh.de



Contact: Thomas Jaik

Kerschensteinerstr. 11-15 D-92318 Neumarkt

Phone: +49 (0) 9181 231-90 Fax: +49 (0) 9181 231-265 E-Mail: info@bionorica.de Internet: www.bionorica.de



Contact: Dr. Roland Klösel

Landsberger Str. 234 D-80687 München

Phone: +49 (0) 89 324799-50
Fax: +49 (0) 89 324799-52
E-Mail: contact@biontex.com
Internet: www.biontex.com

BIONORICA SE

PHARMA & CHEMICAL INDUSTRY

Keywords: Drug Development, Analytical Chemistry, Oncology, Respiratory Diseases, Pain, Neurology

Bionorica SE is one of the leading companies in the area of phytopharmaceuticals worldwide. The product range focuses mainly on diseases of the respiratory tract, urinary tract, gynaecological disorders and on medications for the treatment of pain. As an essential Bionorica follows the principle of phytoneering as gold standard in modern phytotherapy. Phytoneering combines the huge potential of natural active substances (phytos) with the knowledge and methodology of modern pharmaceutical research (engineering) in order to develop efficant and safe preparations. The expressed goal is to discover new active substances in order to develop effective drugs with minimized side effects. Bionorica has established an impressive network of scientists working in about 490 renowned universities, institutions and organisations worldwide.

Biontex Laboratories GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Microscopy, Nanobiotechnology, Gene Therapy, RNAi & Antisense, Liposomes, Gene Transfer, Fine Chemicals/Reagents

Biontex Laboratories GmbH was launched in 1995 as an innovative biotech company in the field of genetic engineering, having been one of the technology leaders in the field of transfection since 1998. The company's operations focus on transfection, a field covering the introduction of genetic material (transfection) and proteins (proteofection) into eukaryotic cells. Biontex aims to continuously improve the success of this technology by advancing their synthetically produced carrier systems for nucleic acids and proteins and developing a variety of high-quality genetic engineering products. Current research focuses on the development of completely new strategies for maximising the transfection efficiency for all cell types in vivo or in vitro by utilising synthetic carrier components free from immunological effects.

Bio-Rad Laboratories GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Chip/Array Technology, PCR, Peptide/Protein, Proteomics, Genomics, Gene Transfer, Clinical Diagnostics

Bio-Rad Laboratories continues to play a leading role in the advancement of scientific discovery by offering a broad range of innovative tools and services to the life science research and clinical diagnostics markets. Founded in 1952, Bio-Rad has a global team of more than 7,000 employees and serves more than 100,000 research and industry customers worldwide through the company's global network of operations. Throughout its existence, Bio-Rad has built strong customer relationships that advance scientific research and development efforts and support the introduction of new technology used in the growing fields of genomics, proteomics, drug discovery, food safety, medical diagnostics, and more.

bioVariance GmbH

BIOTECH BIOINFORMATICS

Keywords: Personalized Medicine, Informatics, Data Management, Biomarker Discovery & Development, Toxicology, Pharmacogenomics, NGS

BioVariance the data source for therapeutics knowledge. Our offering touches on the knowledge that thousands of scientists and doctors have gathered over many years. We prepare this knowledge and offer it in an easily accessible and useful form. Initially our focus is on applications for pharmaceutical research, which we support with our services. Herewith we are specialists for the area where new molecules meet human biology. In the context of genetic and drug data we generate testable hypotheses to advance your project. Besides this we are currently working on a software product that makes this knowledge accessible for the healthcare system so that with drug treatments all options can be considered equally, because every patient is unique and so is his therapy.

BIOZOL Diagnostica Vertrieb GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Antibody, Peptide/Protein, ELISA/EIA, Proteomics, Small Molecules, **Clinical Diagnostics**

BIOZOL Diagnostica Vertrieb GmbH markets and distributes products for immunology, cell biology, molecular biology, biochemistry and human and veterinary diagnostics, such as antibodies, recombinant proteins, ELISA/EIA, detection kits, biochemicals and further reagents for cell culture, flow cytometry, immunohistology and cytogenetics. The company represents almost 50 different worldwide known suppliers in Germany. Biozol offers additionally different types of services such as free product search.



Contact: Martina Fuss

Heidemannstr. 164 D-80939 München

Phone: +49 (0) 89 31884-0 +49 (0) 89 31884-100 E-Mail: martina fuss@bio-rad.com Internet: www.bio-rad.com



Contact:

Dr. Josef Scheiber

Garmischer Str. 4/V D-80339 München

Phone: +49 (0) 89 1896582-80 +49 (0) 89 1896582-99

E-Mail: josef.scheiber@biovariance.com

Internet: www.biovariance.com



Contact: Dr. Ralf Bäuerle

Obere Hauptstr. 10 b D-85386 Eching

Phone: +49 (0) 89 3799666-6 +49 (0) 89 3799666-99 E-Mail: info@biozol.de

Internet: www.biozol.de



Contact: Eszter Viragh

Arnulfstr. 29 D-80636 München

Phone: +49 (0) 89 12142-0 Fax: +49 (0) 89 12142-392 E-Mail: info@b-ms.de Internet: www.b-ms.de



Contact: Bettina von Klitzing-Stückle

Behringstr. 6 / 8 D-82152 Planegg

Phone: +49 (0) 89 899650-0 Fax: +49 (0) 89 899650-11 E-Mail: info@bioservice.com Internet: www.bioservice.com



We make it visible.

Contact:

Dr. Renate Burgemeister

Kistlerhofstr. 75 D-81379 München

Phone: +49 (0) 89 909000-800
Fax: +49 (0) 89 909000-820
E-Mail: microscopy@zeiss.com
Internet: www.zeiss.com/microscopy

Bristol-Myers Squibb GmbH & Co. KGaA

PHARMA & CHEMICAL INDUSTRY

Keywords: Oncology

Bristol-Myers Squibb is a global BioPharma company firmly focused on its Mission to discover, develop and deliver innovative medicines that help patients prevail over serious diseases. Around the world, our medicines help millions of people in their fight against diseases such as cancer, cardiovascular disease, diabetes, hepatitis B, HIV/AIDS, rheumatoid arthritis and after kidney transplant.

BSL BIOSERVICE Scientific Laboratories Munich GmbH

CRO

Keywords: Laboratory, Drug Development, Pharmacokinetics, Toxicology, Pharmacology

BSL BIOSERVICE Scientific Laboratories GmbH is an internationally active Contract Research Organization (CRO) and preferred partner of Eurofins, a world leader in analytical testing. BSL BIOSERVICE offers a broad range of biological safety and activity testing for (Bio-)Pharmaceuticals, Chemicals, Medical Devices, Agrochemicals, Cosmetics, and Food. A high degree of customer orientation, high quality and flexibility are core values of BSL's corporate philosophy. A highly experienced team of scientists and regulatory experts guarantees acceptance by national and international authorities and supports customers from early research until finalization of preclinical studies.

Carl Zeiss Microscopy GmbH

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Clinical Diagnostics, Microscopy, Tissue Engineering/Cell Culture,

Carl Zeiss Microscopy GmbH offers a broad range of modern and innovate microscope systems and solutions for different fields such as biotechnology, biomedical and clinical research as well as routine and industrial applications. Carl Zeiss Microlmaging employs about 1,750 staff worldwide and has its direct sales force in 130 countries. The company's headquarter is in Jena. At it Munich site Carl Zeiss Microscopy GmbH is focusing on software development, systems for laser microdissection and its application as well as digital slide and automation technology. In addition, in Munich the company is maintaining a unique facility hosting a modern application center and an up-date laboratory for biomedical and clinical research, molecular analysis and imaging. Practical courses, workshops and training are held on a regular base and customer services are offered.

CASCAT GmbH

CHEMICAL INDUSTRY

CASCAT researches and develops processes for the production of chemicals based on chemical-enzymatic reactions. One focus is the use of renewable resources as a base. The own implementation of these processes as well as working with partners in this case represents the preferred choice of the company. In addition, the consultation of third parties in matters of biotechnology, biocatalysis, renewable resources, sustainability and bioeconomy is a main focus.

Celgene GmbH

PHARMA & CHEMICAL INDUSTRY

Keywords: Oncology, Drug Delivery, Hematology, Small Molecules, Drug Development

Celgene is a globally acting biopharmaceutical company, founded in New Jersey (USA) in 1986. Celgene is mainly active in developing and distributing drugs in hematology, oncology and immunotherapy. Since 2006, Celgene operates a German subsidiary in Munich-Riem. For further information visit: www.celgene.de

cellasys GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Devices, Chip/Array Technology, Pharmacokinetics, Drug Development, Tissue Engineering/Cell Culture, Toxicology

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.



Contact:

Europaring 4 94315 Straubing Internet: www.cascat.de



Contact: Gerwin Winter

Joseph-Wild-Str. 20 D-81829 München

Phone: +49 (0) 89 451519-010 Fax: +49 (0) 89 451519-019 E-Mail: info@celgene.de Internet: www.celgene.de

cellasys

Contact:

Dr. Joachim Wiest

Ohmstrasse 8 D-80802 München

Phone: +49 (0) 89 2000110-74 Fax: +49 (0) 89 2000110-76 E-Mail: wiest@cellasys.com Internet: www.cellasys.com



Contact: Dr. Karin Schütze

Am Neuland 1 D-82347 Bernried

Phone: +49 (0) 8158 9064010 Fax: +49 (0) 8158 9042318 E-Mail info-celltool@celltool.de

Internet: www.celltool.de



Contact: Dr. Johannes Betz

Am Kleinfeld 11 D-85456 Wartenberg

Phone: +49 (0) 8762 7243-00
Fax: +49 (0) 8762 7243-12
E-Mail: info@centronic-gmbh.com
Internet: www.centronic-gmbh.com

CellTool GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Microscopy, Devices

CellTool is a company that develops, manufactures and distributes innovative systems for non-contact and marker-free recognition, quantitative characterization and gentle sorting of living cells based on Raman spectroscopy. CellTool systems are especially designed to meet the requirements of biologists and physicians. They are extremely user friendly. Cell handling and cell measurements are highly automated. In combination with innovative microfluidics cells can be characterized in a physiological environment keeping them viable for downstream applications. Capabilities are fast diagnosis, patient-specific drug screening or individual cell therapy.

Centronic GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Medicinal Chemistry, Analytical Chemistry, Clinical Diagnostics

Centronic GmbH is a german manufacturer, with a certified Quality Management System according EN ISO 9001:2008 and ISO 13485:2003/AC: 2009, and distributor of a big range of high qualitative clinical chemistry reagents in fluid and lyophilisated form for the determination of enzymes, electrolytes, substrates, lipids and proteins. The product range is completed by a wide range of immunoturbidimetric reagents and corresponding controls, Latex reagents, controls-calibrators, food chemistry reagents, cleaning solutions for several analysers and our registrated additive for waterbaths Prothermal. The products are distributed worldwide. Our team consist of highly engaged scientists from different special fields with an experience of many years in the area of clinical chemistry.

Certara Spain SL Zweigniederlassung Deutschland

BIOTECH BIOINFORMATICS

Keywords: Pharmacokinetics, Drug Development, Medicinal Chemistry, Molecular Modelling, Data Management and Biostatistics, Informatics, Data Management

Certara is dedicated to improving human health through a broad spectrum of software products and scientific consulting services, from molecular discovery through clinical development, with special focus on supporting translational approaches to drug development. Certara was formed by uniting industry leaders Tripos®, provider of innovative scientific software solutions and services enabling life science researchers to improve the efficiency of molecular discovery; Simcyp™, a research-based company providing predictive pharmacokinetic and pharmacodynamics tools, workshops, and consultancy services; and Pharsight® Corporation, provider of software and scientific consulting services to improve productivity and decision-making in preclinical and clinical drug development.

Cfm Oskar Tropitzsch GmbH

PHARMA & CHEMICAL INDUSTRY

Keywords: Fine Chemicals/Reagents, Antibiotics, Agrobiotechnology, Drug Delivery, Pharmacology, Drug Development, Natural Compounds

Supply for the Pharmaceutical and Biotech-Sector

Latest research substances:

Cyclopamine, DTT, Ebselen, Geldanamycin, IPTG, LL-Z-1640-2, Mycotoxins, Rapamycin.

Furthermore:

- Small scale API manufacturing (cGMP)
- Contract synthesis (GMP)
- Fermentation products (> 700 substances)
- Phytochemicals (> 1000 substances)
- Pharmaceutical raw materials
- Enzyms
- Chemical specialities (Curare, Picric acid incl. DMF)
- NEW: Natural toxins synthetically produced



Contact: Dr. Fabian Bös

Martin-Kollar-Str. 17 D-81829 München

Phone: +49 (0) 89 451030-0 Fax: +49 (0) 89 451030-30 E-Mail: fabian.boes@certara.com Internet: www.certara.com



Contact: Michael Schäffler

Waldershofer Str. 51 D-95615 Marktredwitz

Phone: +49 (0) 9231 9619-0 Fax: +49 (0) 9231 9619-60 E-Mail: info@cfmot.de Internet: www.cfmot.de



Contact:

Dr. Andrea Kofler

Hochriesweg 14 D-83131 Nussdorf Phone: +49 (0) 8035 9849-28

Fax: +49 (0) 8035 9849-30 E-Mail: chrombios@chrombios.com Internet:www.chrombios.com



Contact: Dr. Marion Jung

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 787973-10 Fax: +49 (0) 89 787973-11 E-Mail: info@chromotek.com Internet: www.chromotek.com

Cinfa Biotech GmbH

Contact:

Nymphenburger Strasse 3c 80335 München

Phone: +49 (0) 89 54 54 62-0 E-Mail: info@cinfabiotech.com Internet: www.cinfabiotech.com

ChromBios GmbH

BIOTECH DNA/PROTEIN ANALYTICS

Founded in 1998, ChromBios is focused on the field of Molecular Cytogenetics (fluorescence in situ hybridisation, FISH). The company's aims are to provide service and products for chromosome analysis tailored to the needs of the customers. We offer "FISH service" such as chromosome analysis with "chromosome painting", mapping of clones, characterisation of cancer cell lines and animal models in genome research. We especially focus on multi colour karyotyping human tumour cells and other transformed cell lines (for example for patent applications). Chrombios also offers multi colour chromosome painting of mouse cells to identify translocations in mouse tumours and to characterise mouse ES cells. Apart from human and mouse, we also provide service in the characterization of chromosomes from other animal model species including rat, hamster, cat, and various live stock animals.

ChromoTek GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Clinical Diagnostics, Oncology, Antibody, Proteomics

ChromoTek GmbH, founded in 2008, is a biotech company focused on the discovery and development of novel nanoprobes and cell based assays for biomedical research and early drug development. During the last years ChromoTek has developed innovative research tools including the GFP-Trap® and RFP-Trap®, two versatile pull-down reagents for biochemical analysis of fluorescent fusion proteins. In April 2011 ChromoTek successfully introduced its first cell based assay for early drug development, the U2OS Cell Cycle Chromobody®. This real-time High-Content Analysis (HCA) screening assay enables to monitor the complete cell cycle in live cells for the first time. In addition ChromoTek developed the Fluorescent 2-Hybrid (F2H)-Assay to analyze protein-protein interactions in vivo in real time.

Cinfa Biotech GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

We approach biopharmaceuticals from a completely different angle: the pharmacists' perspective. Because their role is crucial to product success. We act autonomously and with flat, agile hierarchies. And we're backed by the economic power and know-how of Cinfa, the long-established and successful pharmaceutical company based in Pamplona, Spain.

The first wave of product candidates includes biosimilars in the areas of oncology and inflammatory diseases and form the basis of Cinfa Biotech's product portfolio.

Clariant Produkte (Deutschland) GmbH Biotech & Renewables Center

PHARMA & CHEMICAL INDUSTRY

Keywords: New Materials, Agrobiotechnology

Clariant is an internationally active specialty chemical company based in Muttenz, Switzerland. Clariant focuses on creating value by investing in future profitable and sustainable growth, which is based on five strategic pillars: Increase profitability, reposition of portfolio, add value with sustainability, foster innovation and research & development, and intensify growth in emerging markets. The main focus of Clariant's Group Biotechnology is on bio-catalysis and bio-refining. The company develops sustainable products and processes for bio-based chemicals and fuels. Clariant has developed a process which uses enzymatic hydrolysis followed by fermentation to produce cellulosic ethanol from agricultural residues.

Clinical Trial Care GmbH

CRO

Keywords: Dermatology, Metabolic Diseases, Nephrology, Pain, Rheumatoid Arthritis

Clinical Trial Care GmbH founded in 2001 is a CRO located in the southwest of Munich (Krailling) and provides the full scope of clinical and biometric services required for the conduct of clinical trials of phase II-IV, post marketing surveillance as well as non-interventional or epidemiologic studies. The very experienced, flexible and successful team ensures expert support and a responsive commitment. The CRO is headed by Dipl. Psych. Andreas Behr (CEO) with a long standing history of clinical research.



Contact:

Prof. Dr. Andre Koltermann

Semmelweisstraße 3

D-82152 Planegg-Steinkirchen Phone: +49 (0) 89 710 661-0 Fax: +49 (0) 89 710 661-122 E-Mail: biotech@clariant.com Internet: www.clariant.com



Contact:

Dr. Christa Sommerburg

Pionierstr. 2 D-82152 Krailling

Phone: +49 (0) 89 8638933-0 Fax: +49 (0) 89 8638933-99 E-Mail: info@clinical-trial-care.de Internet: www.clinical-trial-care.de



Contact: Ran Frenkel

Landsberger Str. 408 D-81241 München

Phone: +49 (0) 89 9999-7733 Fax: +49 (0) 89 9999-7744 E-Mail: contact-eu@clinipace.com Internet:www.clinipace.com



Clinrex GmbH your clinical research experts

Contact:

Dr. Dagmar Chase

Rosenkavalierplatz 12 D-81925 München

Phone: +49 (0) 89 9292 87-0 Fax: +49 (0) 89 9292 87-50 E-Mail: info@clinrex.com Internet: www.clinrex.com

Clinipace GmbH

CRO

Keywords: Drug Development, Pharmacovigiliance, Regulatory Affairs, Data Management and Biostatistics, Clinical Trial Management and Monitoring, Medical Writing

Clinipace Worldwide, a global digital clinical research organization (dCRO), specialized in serving the strategic product and clinical development needs of emerging and mid-tier biopharmaceutical and medical device firms. Our core competencies are

- Concepts for Drug & Medical Device Development
- Regulatory & Medical-Scientific Services
- Clinical Operations
- Data Management & Biostatistics
- QMS Services & Auditing
- TEMPO eClinical Platform

We maintain offices on four continents, including centralized North American, South American, and European hubs. The combination of our service portfolio, our technology-driven approach and our flexible & highly trained teams enables the adaptation to the specific-requirements of each project.

Clinrex GmbH

CRO

Clinrex was founded in 2004 by Dr. Dagmar Chase to offer consulting services and training in the areas GCP, Quality Management and Project Coordination for clinical trials. The set-up and handling of DSMBs / DMCs is also one of Clinrex' core competencies.

GCP/Quality Management Consulting:

- Assessment of systems or studies regarding GCP compliance
- Inspection preparedness
- SOP development/SOP streamlining
- GCP gap analyses
- Interface sponsor/CRO
- Investigator Initiated Trials

Training:

- All areas of GCP and project management of clinical trials
- Smart Training® or customised in-house training
- Training for sponsors, CROs, investigators and study nurses

ClinTec GmbH

CRO

Keywords: Medical Writing, Oncology, Drug Development, Regulatory Affairs, Cardiovascular Diseases, Neurology

ClinTec International is a privately owned medium sized CRO with a global reach and a strong presence in the emerging markets of Asia Pacific, Middle East & Africa and Eastern & Central Europe. With flexible resourcing services across 80 countries, ClinTec provides clinical research personnel and support services to the pharmaceutical, biotechnology and medical device industry. ClinTec has a wealth of experience in managing clinical trials in all major therapeutic categories including oncology, neurology, autoimmune diseases, orphan drugs and diabetes. ClinTec International is well placed to conduct clinical research on a worldwide basis through our carefully selected and internationally trained staff.



PHARMA SUPPLIER AND TRADE

Keywords: Logistics

Comphass is a young and dynamic company in the south of Munich. As an independent service provider in the pharmaceutical setting our core business ist to deal with all kinds of pharmaceutical registrations. Based on our 20 years of experience in the pharmaceutical industry we want to guarantee that the bought products are available in highest quality and as fast as possible for your sales staff and for your customers. We support you therefor in the selection of the best possible contract manufacturer and accompany you and the product up to the successful conclusion of first production



Contact: Dr. Hans Wolf

Landshuter Allee 8-10 D-80637 München

Phone: +49 (0) 89 5455 8355 Fax: +49 (0) 89 5574 43 E-Mail: germany@clintec.com Internet: www.clintec.com

Comphass GmbH

Contact:

Kolpingring 8 D-82041 Oberhaching

Phone: +49 (0) 89 673 4688 10 E-Mail: info@comphass.de Internet:www.comphass.de



Contact: Dr. Andreas Klostermann

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 547 2695-0 Fax: +49 (0) 89 547 2695-9 E-Mail: info@conogenetix.de Internet: www.conogenetix.de



Contact: Jürgen Schäfer

Neuhauser Str. 47 D-80331 München

Phone: +49 (0) 89 236650-0 Fax: +49 (0) 89 236650-50 E-Mail: schaefer@conreso.com Internet:www.conreso.com

conoGenetix biosciences GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Cardiovascular Diseases, Pain, CNS, Peptide/Protein, Drug Development

conoGenetix is a privately owned biopharmaceutical company focused on the development of new peptide therapeutics for the treatment of autoimmune diseases. conoGenetix was founded in 2002 by Dr. Andreas Klostermann and Dr. Jörg Stockhaus and is located in Martinsried, Germany. The company has developed an integrated technology platform that allows for the efficient discovery of drug leads that modulate ion channel targets causatively involved in the generation of autoimmune diseases. conoGenetix runs a program targeting severe autoimmune disorders like Multiple Sclerosis (MS), Rheumatoid Arthritis (RA) and Vasculitis. Several peptides called cgtx-peptides within this program are in preclinical development. The leading indication for the cgtx-peptides will be Vasculitis; a fatal disease strongly related to Rheumatoid Arthritis. Vasculitis is a rare disease and will be a market door opener for conoGenetix.

Conreso GmbH

CRO

Keywords: Clinical Trial Management and Monitoring, Data Management and Biostatistics, veterinary clinical trials

Conreso, established in 1990, BVMA member, offers a wide range of medical and clinical research services, from phase II to late phase and epidemiological studies. A particular strength, the Conreso monitoring quality, is considered by its clients to be unrivalled. Conreso shows an impressive record of successful FDA inspections and significant contributions to important new product licenses. Having recruited more than 30.000 patients between 0 and 17 years of age proves the company's unique expertise in pediatric trials. Further areas of particular expertise are oncological and vaccine studies. Quality and service of Conreso are awarded by a constant repeat business rate of 90%. The Conreso department of veterinary medicine provides all types of veterinary studies.

Coriolis Pharma

CRO

Keywords: Drug Delivery, Peptide/Protein, Vaccines, Antisense/Nucleotides

Coriolis Pharma is a globally operating independent service provider for research and formulation development of (bio)pharmaceutical drugs (proteins, peptides, monoclonal antibodies, RNA/DNA etc.) and vaccines. An interdisciplinary team of highly qualified scientists with many years of experience in the development of (bio)pharmaceuticals provides cutting-edge service and know-how related to the formulation development of biopharmaceuticals, supported by an expert scientific advisory board. This may involve for example formulation development of (pre-)clinical material through to commercial products, lyophilization processes, stability testing (light obscuration, Micro-Flow imaging and AF4/HF5 under cGMP), supply of pre-clinical material, and analytical services using innovative analytical technologies.



CRO

Keywords: Clinical Trial Management and Monitoring, Laboratory, Medical Writing, Pharmacology, CNS, Oncology, Regulatory Affairs

Headquartered in Princeton, New Jersey, Covance Inc. is one of the worlds largest and most comprehensive drug development services companies, with revenues of \$2.2 billion, more than 12,000 employees and a presence in 60 countries. Committed to science and its promise of a healthier world, Covance collaborates with pharmaceutical and biotech companies of all sizes around the world to help bring their products to market more quickly and cost effectively. Covance has deep expertise in all areas of drug development, from discovery through clinical and post-marketing safety studies. It is the market leader in toxicology and central laboratories services and is a top five provider of Phase I-IV clinical development services, leading to Covance generating more safety and efficacy data for regulatory submissions than any other organization in the world.



Contact:

Dr. Michael Wiggenhorn

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 5424498-0 Fax: +49 (0) 89 5424498-22

E-Mail: contact@coriolis-pharma.com Internet:www.coriolis-pharma.com



Contact:

Margarete Rudloff

Carl-Wery-Str. 42 D-81739 München

Phone: +49 (0) 89 9210930 Fax: +49 (0) 89 913466

 $E-Mail: \ margarete.rudloff@covance.com$

Internet: www.covance.com



Contact:
Dr. Michael Schäffer

Am Klopferspitz 19 a D-82152 Martinsried

Phone: +49 (0) 89 700760-0
Fax: +49 (0) 89 700760-222
E-Mail: info@crelux.com



Contact: Brigitte Skudelny

Arnulfstraße 19 D-80335 München

Phone: +49 (0) 89 9901649-0
Fax: +49 (0) 89 9901649-800
E-Mail: info@cri-muc.eu
Internet: www.cri-muc.eu

CRELUX GmbH

BIOTECH PRECLINICAL SERVICES

Keywords: Peptide/Protein, 3D-Structural Analysis, Drug Development

CRELUX is a leading expert in premium drug discovery solutions for pharma, biotech and research organizations. Our services are highly individualized for our customers - we have been delivering customized solutions in drug discovery, X-ray crystallography, biophysical screening, fragment based screening and protein supply to global pharma and biotech for more than a decade. In a strategic alliance with 4SC Discovery we are offering full services from idea to pharmaceutical development candidate. Our joint i2c platform operates on a seamlessly integrated suite of technologies including virtual high throughput screening, molecular modelling, X-ray crystallography, in vitro and cell based screening medicinal chemistry and pharmacology. Our mission is to enable our clients to perform their work better, faster, more efficiently and more successfully by providing a flexible, expert work force.

CRI - The Clinical Research Institute GmbH

CRO

Keywords: Devices, Medical Writing, Clinical Trial Management and Monitoring, Data Management and Biostatistics, Logistics, Pharmacovigilance, Regulatory Affairs

CRI-The Clinical Research Institute GmbH is a full-service Contract Research Organization for phase III and IV clinical trials as well as for observational clinical projects (clinical registries). We perform clinical projects within Europe but we also have reliable partners in USA, Australia and Japan to offer services in those regions in addition. We offer special experience in large-scaled non-commercial trials (IITs) and in studies with medical device companies. In addition, we support medtech companies in scientific marketing challenges or technical solutions for all aspects of clinical research.

CROMSOURCE GmbH

CRO

Keywords: Pharmacovigiliance, Regulatory Affairs, Medical Writing, Devices, Drug Development, Clinical Trial Management and Monitoring, Data Management and Biostatistics

CROMSOURCE is an ISO-certified international provider of outsourced services to the pharmaceutical, biotechnology and medical device industries, specialized in clinical development and staffing solutions. A well-established full-service CRO, CROMSOURCE is unique in offering an end-to-end guarantee covering trial timelines, enrolment and contract price. This guarantees our clients that their trials are delivered on time and within the contract price with no CRO initiated change orders. CROMSOURCE supports the full spectrum of clinical development via our Pharmaceutical, Medical Device, and Staffing Solutions divisions.



CRO

Keywords: Pharmacovigiliance, Medical Writing, Data Management and Biostatistics

CROS NT is an international Contract Research Organisation (CRO) specialized in clinical data services. Founded in 1992, CROS NT has completed over 800 studies and remains focused on biometrics services including clinical data management, biostatistics (analysis and programming), pharmacovigilance, medical writing and life science technology. CROS NT can also offer expert consultancy services on trial design, CDISC standards, DSMB review and regulatory submissions. With offices in Italy, Germany and the UK, CROS NT has retained 100% of its customers due to advanced internal governance and client relationships built on trust.

Curadis GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

The pharmaceutical start-up company located in Erlangen/Regensburg researches and develops steroidal medicines for breast cancer and benign enlargement of the prostate gland. Curadis GmbH was founded in 2008 in Erlangen and has S-Refit AG of Regensburg as one of its investors. The company is developing a novel substance for breast cancer and a substance for prostate cancer.



Contact: Christine Wurm

Rüdesheimer Straße 15/1 D-80686 München

Phone: +49 (0) 89 21019-10 Fax: +49 (0) 89 21019-150

E-Mail: jorge.garcia@cromsource.com

Internet: www.cromsource.com



Contact: Vesna Stamenkovic

Konrad-Adenauer-Allee 1 D-86150 Augsburg

Phone: +49 (0) 821 450807-4 Fax: +49 (0) 821 450807-6 E-Mail: info@crosnt.com Internet: www.crosnt.com



Contact:

Dr. Huber Heinrichs

Henkestr. 91 D-91052 Erlangen

Phone: +49 (0) 9131 40009-17 Fax: +49 (0) 9131 40009-18 E-Mail: info@curadis.eu Internet: www.curadis.eu



Contact:

Dr. Silke Ostermann

Trimburgstr. 2 D-81249 München

Phone: +49 (0) 89 20335359 Fax: +49 (0) 89 80919380 E-Mail: info@cso-pharma.eu Internet: www.cso-pharma.eu



Contact:
Dr. Dietmar Scheddin

Gottlieb-Keim-Str. 60 D-95448 Bayreuth

Phone: +49 (0) 921 1511-254 Fax: +49 (0) 921 1511-255 E-Mail: info@cytox.de Internet: www.cytox.de



Contact:

Zielstattstr. 48 D-81379 München

Phone: +49 (0) 89 7808-0 Fax: +49 (0) 89 7808-202 E-Mail: service@daiichi-sankyo.eu

E-Mail: service@daiichi-sankyo.eu Internet:www.daiichi-sankyo.eu

CSO Pharma Consulting GmbH Compliance – Safety – Organisation Development

CRO

Keywords: Pharmacology, Data Management, Regulatory Affairs, Pharmacovigiliance, , Medical Writing, Laboratory

CSO Pharma provides reliable pharmacovigilance services, professional medical affairs & medical science support and successful QM/GxP consulting. Our organization is build around our customers requirements and objectives. We do not only support you as experienced service provider but always serve you as your personal business partner. Successful delivery of your projects is a personal matter for us at CSO Pharma. We run our own quality management system and offer our customers reliable services and processes based on international standards. As a professional partner CSO Pharma supports the implementation of your own Quality Management/ GxP system and you can benefit from our extensive experience from audits and inspections and our comprehensive knowledge of present legal requirements

CYTOX, biologische Sicherheitsprüfungen

BIOTECH DEVICES & REAGENTS

Keywords: Microscopy, ELISA/EIA, Toxicology, Tissue Engineering/Cell Culture

CYTOX provides biological testing service for the medical device and pharmaceutical industry by using in vitro toxicological testing procedures according to ISO 10993 as well as FDA-compliant processes. Next to classical 2D cell culture testing systems we use organotypical 3D cell culture systems especially in the area of skin irritation testing and REACH applications.

DAIICHI SANKYO EUROPE GmbH

PHARMA & CHEMICAL INDUSTRY

Keywords: Cardiovascular Diseases, Drug Development, Oncology

Daiichi Sankyo is a global pharmaceutical company that focuses on researching and marketing of innovative medications. The company was created in 2005 through the merger of two traditional Japanese enterprises, Daiichi and Sankyo. With net sales of more than EUR 9.3 billion in fiscal year 2013, Daiichi Sankyo is one of the world's 20 leading pharmaceutical companies. The company's world headquarters is in Tokyo, and its European base is located in Munich. Daiichi Sankyo has established affiliates in 12 European countries since it set up European production facilities and marketing offices in 1990. The company's research activities focus on the areas of cardiovascular diseases, hematology, diabetes, anti-infectives and cancer.

Data Analysis Solutions DA-SOL GmbH

BIOTECH BIOINFORMATICS

Keywords: Informatics, Biomarker Discovery & Development, Personalized Medicine, Molecular Diagnostics, Drug Development, Data Management and Biostatistics, Data Management

DA-SOL is a services and consulting company providing advanced multivariate bioinformatics, biostatistics, chemometrics and data mining. Based on extensive experience in large scale industry projects and fostered by proprietary algorithms, DA-SOL develops innovative, tailored data analysis solutions for its clients and provides project support as well as training on all levels. Gene expression, proteomics, metabolomics, spectroscopy, imaging and other data – DA-SOL helps its clients to conduct their studies most efficiently and to harvest the full potential of their data. Focus areas are the analysis of process data, the development of medical diagnostics and the integration of diverse biomedical or pharmaceutical data.



Contact:

Dr. Jürgen von Frese

Kellersgartenstr. 19

D-86919 Utting am Ammersee Phone: +49 (0) 8806 95974-30 Fax: +49 (0) 8806 95974-31 E-Mail: info@da-sol.de Internet: www.da-sol.de

Davids Biotechnologie GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Allergy, Immune Therapy, Antibody, Proteomics, ELISA/EIA, Tissue Engineering/Cell Culture, Antibody Production Service

Davids Biotechnologie is a German custom manufacturer for antibodies since 1996.

- Polyclonal antibodies and monoclonal antibodies.
- Antibodies and other proteins are produced in HEK and CHO cells after transient transfection as well as in standard E.coli cells.
- Chromatographic and affinity purification services for purification of protein without a tag and with a tag.
- Cell based natural killer cell assays for detection of active molecules and for control of human therapies.



Contact:

Dr. Michael Davids

Roentgenstr. 3 D-93055 Regensburg

Phone: +49 (0) 941 948 228
Fax: +49 (0) 941 946 8119
E-Mail: info@dabio.de
Internet: www.davids-bio.de



Contact: Florian Fleiß

Bernhard-Wicki-Straße 5 D-80636 München

Phone: +49 (0) 89 231180-0 Fax: +49 (0) 89 231180-90 E-Mail: fleiss@definiens.com Internet: www.definiens.com



Contact:

Dr. Frank Pfannenschmid

Unter den Schwibbögen 23 D-93047 Regensburg

Phone: +49 (0) 941 2986615 Fax: +49 (0) 941 6963846 E-Mail: info@delphitest.de Internet:www.delphitest.de

Definiens AG

BIOTECH BIOINFORMATICS

Keywords: Drug Development, Microscopy, Personalized Medicine, Oncology, Toxicology, Biomarker Discovery & Development, Clinical Diagnostics

Definiens is the leading provider of image analysis and data mining solutions for Quantitative Digital Pathology in the life sciences, diagnostic biomarkers and healthcare industries. Definiens software provides detailed readouts from whole tissue slides, cell-based assays and full body scans, and allows the correlation of this information with data derived from other sources. By automating analysis workflows, Definiens helps pharmaceutical and biotechnology companies, research institutions, clinical service organizations and pathologists to generate new knowledge and support better decisions in research, diagnostics and therapy. Definiens' vision is to open new fields of research, to advance personalized medicine and to significantly improve the quality of patients' lives.

DelphiTest GmbH

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Laboratory, Clinical Diagnostics, Genomics, PCR, Analytical Chemistry

The company's core technology capitalizes on the revolutionary development of DNA analysis, DNA sequencing and DNA fragment analysis. Delphitest GmbH focussed on family relationship testing especially for private customers but also for courts, lawyers, medical doctors, youth welfare offices and embassies. We developed new techniques and tests, e.g. paternity tests for dogs, sibling tests etc. In addition, we offer genetic tests for hereditary diseases like Chorea Huntington, Alzheimers Disease or Canavan Syndrome and a genetic blood group test. Delphitest provides its high level of competence in DNA techniques to scientific partners like universities, hospitals or pharmaceutical companies in Europe.

Denk Pharma GmbH & Co. KG

PHARMA & CHEMICAL INDUSTRY

In a global world it is difficult to know where a product is manufactured. Therefore DENK PHARMA has created something unique. All DENK PHARMA products are:

- Manufactured in Germany
- Quality controlled in Germany
- Registered in Germany

DENK PHARMA was founded in Munich, Germany in 1948. We have a strong focus on export markets and presently supply our DENK PHARMA premium medicine to over 50 countries around the world. In Germany our products are sold through co-marketing agreements with other companies. DENK PHARMA premium medicine is registered and approved for the German market by the German Health authorities. You are guaranteed exactly the same quality of medicine as a patient in Germany. The DENK PHARMA production facility is state-of-the-art and of course meets the latest requirements with respect to GMP and ISO.



BIOTECH DEVICES & REAGENTS

DiaServe is a primary manufacturer of human and animal blood derived raw materials for diagnostic industry. Based on this raw materials DiaServe also offers tailor-made in vitro controls/calibrators for medical laboratories. The company was established in 1997 with a mission to identify, develop and manufacture in vitro diagnostics mainly on OEM basis for diagnostic manufacturers and clinical laboratories.

Dojindo EU GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Fine Chemicals/Reagents

Dojindo produces over 500 well-known products used by research organizations over the world. Many of these products were developed jointly between Dojindo staff and outside researchers. Dojindo strives to expand its ability to analyze the future direction of science by maintaining continued interest in new research activities as well as improving its information-gathering network. Dojindo is ready for this shortened product cycle because our creative researchers are working continuously to meet tomorrow's research needs.



Contact: Stephan Huber

Prinzregentenstraße 79 D-81675 München

Phone: +49 (0) 89 2300 29-0
Fax: +49 (0) 89 2300 29-480
E-Mail: pharma@denkpharma.de
Internet:www.denkpharma.de



Contact: Dr. Ulf Henseling

Seeshaupter Str. 27 D-82393 Iffeldorf

Phone: +49 (0) 8856 8036-05 Fax: +49 (0) 8856 8036-07 E-Mail: contact@diaserve.de Internet: www.diaserve.de



Contact: Takatoshi Ezoe

Leopoldstr. 254 D-80807 München

Phone: +49 (0) 89 3540-4805 Fax: +49 (0) 89 3540-4806 E-Mail: info@dojindo.eu.com Internet: www.dojindo.eu.com



Contact: Dr. Franz Kerek

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 856625-55 Fax: +49 (0) 89 856625-56 E-Mail: info@donatur.de Internet: www.donatur.de



Contact: Dr. Reinhard Nibler

Fürstenriederstr. 105 D-80686 München

Phone: +49 (0) 89 56823726 Fax: +49 (0) 89 92185265 E-Mail: mail@dr-nibler.de Internet: www.dr-nibler.de

DoNatur GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Drug Development, Rheumatoid Arthritis

DoNatur GmbH develops new therapeutics from herbal extracts with traditionally confirmed therapeutic efficiency. The comprehensive analysis of the genuine extracts, the isolation and structural characterization of the active substances and the test of their pharmacological activities constitutes the main competence of the company. Over the last years DoNatur has successfully developed a new immunomodulatory acting natural substance which has been proved highly efficacious for the therapy of rheumatic diseases.

Dr. Nibler & Partner

CRO

Keywords: Medical Writing, Pharmacology, Devices, Drug Development

Legal requirements for pharmacovigilance are continuously rising. The fullfillment turns out to be a major burden for small and medium sized enterprises. We provide a complete pharmacovigilance full-service solution:

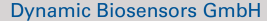
- 24-hours availability for receipt of adverse event reports by phone, fax or e-mail
- Literature screening and -review
- Data entry and MedDRA coding
- Follow-up by medically qualified personnel (MD, RN)
- Scientific assessment by experienced physicians
- Authority reporting either electronically or on paper
- SUSAR reporting
- Preparation of periodic reports: PSUR and ASR
- Preparation and maintenance of risk management plans
- Implementation and optimization of your pharmacovigilance system
- SOP preparation or revision
- Audits and guidance through inspection

Dr. R. Pfleger GmbH

PHARMA & CHEMICAL INDUSTRY

Keywords: Dermatology, Antibiotics, Pharmacokinetics, Pharmacology, Drug Delivery

Dr. R. Pfleger GmbH is a medium sized German pharmaceutical company located in Bamberg (Bavaria) with a staff of 300 employees. Established in 1945 as a private company, it is nowadays exclusively owned by the Doktor Robert Pfleger Foundation, which aims are the exclusive sponsoring of charitable and social projects and the support of medical research. The company is currently selling about 35 medicinal products with emphasis in urology, gynaecology and dermatology and has GMP approved production facilities. The international business is focused on the antimuscarinic drug trospium chloride which was developed by the Dr. R. Pfleger and is approved for treatment of overactive bladder.



BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Antibody, Proteomics, Small Molecules, Peptide/Protein, Chip/Array Technology, Drug Development, Devices

Dynamic Biosensors offer solutions for label-free molecular interaction analysis and beyond. The proprietary switchSENSE technology is the first and only dynamic biosensor system on the market which combines unrivaled analytical content with superior sensitivity. In addition to measuring binding affinities and kinetics (even in the sub-picomolar range), switchSENSE also allows the determination of changes in the size/shape of your target (e.g. conformational changes, formation of aggregates, and even post-translational modifications) and much more, in a single assay on a chip. switchSENSE combines the advantages of a dynamic molecular measurement with the benefits of a chip-based biosensor system.

Electrochaea GmbH

BIOTECH AGRO, FOOD, ENVIRONMENT

Electrochaea employs a patent-pending biological process to convert low-cost and stranded electricity into pipeline-grade renewable gas for direct injection into the existing natural gas grid. The core of our power-to-gas technology is a proprietary biocatalyst that can be deployed in a simple and cost-effective energy conversion system.



Contact:

Dr. Peter Topfmeier

Dr.-Robert-Pfleger-Str. 12 D-96045 Bamberg

Phone: +49 (0) 951 6043-0 Fax: +49 (0) 951 6043-29 E-Mail: info@dr-pfleger.de Internet: www.dr-pfleger.de

DYNAMIC BIOSENSORS

Contact:

Dr. Dirk Scholl

Lochhamerstr. 15 D-82152 Martinsried

Phone: +49 (0) 89 897 4544-0 Fax: +49 (0) 89 897 4544-11

E-Mail: info@dynamic-biosensors.com Internet:www.dynamic-biosensors.com



Contact:

Mich Bradley Hein

Semmelweisstraße 3 D-82152 Planegg

Phone: +49 (0) 89 3249 3670 E-Mail: info@electrochaea.com Internet:www.electrochaea.com



Contact:

Dr. Peter Frischmann

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 7093 9316 Fax: +49 (0) 89 7093 9440 E-Mail: info@ellabiotech.com Internet: www.ellabiotech.com



Contact: Susanne Nieswandt

Am Morgenroth 6 D-97246 Eibelstadt

Phone: +49 (0) 9303 984 964 Fax: +49 (0) 700 3637 3800 E-Mail: service@emfret.com Internet: www.emfret.com

EMP Genetech

Contact

Dr. Franz X. Welser

Herrenlettenstraße 7b D-85053 Ingolstadt

Phone: +49 (0) 841 3796013 Fax: +49 (0) 841 8817185 E-Mail: info@empgenetech.com Internet: www.empgenetech.com

ELLA Biotech GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Clinical Diagnostics, PCR, Chip/Array Technology, RNAi & Antisense, Genomics, Antisense/Nucleotides

Our focus is the synthesis of special oligoribonucleotides for selected projects in diagnostics, chip technologies, genesynthesis and further topics - following quality standards which you would appreciate and expect in your own lab. The guidelines for the synthesis standards can be defined by our customers themselves. Through our validated technology platform, our experienced interdisciplinary team and our resolute attitude towards the highest quality in our products we offer tangible advantages to our customers and partners.

EMFRET Analytics GmbH & CoKG

BIOTECH DEVICES & REAGENTS

emfret Analytics GmbH (founded 2002) is focussing on production, characterization, derivatization and supply of monoclonal antibodies in biomedical research, namely vascular biology.

EMP Genetech

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Drug Development, Clinical Diagnostics, Peptide/Protein, Biomarker Discovery & Development

EMP Genetech Recombinant Proteins from Human Cells Improving your Research Activities EMP Genetech provides non-GMP services in recombinant protein production and the development of stable high producer cell lines. Protein purification to customer given purity is also conducted, as well as cell banking. We work with industrial and academical clients. Since 2000 the company has developed several dozen recombinant biomolecules. EMP Genetech's Services:

- Gene Cloning
- Development of Stable High Producer Cell Lines
- Recombinant Protein Production
- Process Development
- Generation of Cell Banks
- Protein Purification
- Experience since 2000

EpiGene GmbH

BIOTECH AGRO, FOOD, ENVIRONMENT

Keywords: Agrobiotechnology, Genomics

EpiGene GmbH, founded in 1999, is a genomics-based research and development company focusing on applications in plant protection. The core competences comprise the molecular characterization of plant-pathogen interactions and the development of high throughput systems for molecular diagnostics of involved genetic factors. In addition, research efforts include investigations of the mode of action of plant protective agents at the molecular level and the identification of mutations or differentially expressed genes in pathogens as potential new targets.

EpiLogic GmbH

BIOTECH AGRO, FOOD, ENVIRONMENT

Keywords: Agrobiotechnology, Genomics

EpiLogic is a new European wide operating company involved in product development based on genomic analysis of fungal pathogens propagated by wind in agricultural crops (at present: cereals and vine). Pathogen analysis of virulence and fungicide sensitivity are used as decision support for breeding, choice of cultivar and fungicide management to ensure sustainable agriculture. A genotype bank of several pathogens is currently being set up to offer high quality inoculum for selection in laboratory, greenhouse and field. Additionally, methods are under development for analysing and culturing new pathogens.

ethris GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Metabolic Diseases, Dermatology, Bone/Joint Diseases, Gene Therapy, Gene Transfer, Tissue Engineering/Cell Culture, Drug Development

With stabilized, non-immunogenic messenger RNA ("SNIM®RNA"), ethris GmbH possesses an enabling platform for Transcript Therapies. SNIM®RNA is a first-in-class biopharmaceutical which provide a compelling alternative for recombinant protein or gene therapies. SNIM®RNAs encode therapeutic proteins to be produced in the patient's body and overcome short duration effects of recombinant proteins. SNIM®RNA Transcript Therapy is a new option for a broad variety of diseases, either acquired or genetically predetermined, life style- or age-related, rare or frequent. ethris develops transcript therapeutics with a focus on regenerative medicine.

EPIGENE

Contact:

Dr. Friedrich G. Felsenstein

Hohenbachernstr. 19-21 D-85354 Freising

Phone: +49 (0) 8161 4990-80 Fax: +49 (0) 8161 4990-89

E-Mail: Friedrich.Felsenstein@EpiLogic.de

Internet: www.epigene.de



Contact:

Dr. Friedrich G. Felsenstein

Hohenbachernstr. 19-21 D-85354 Freising

Phone: +49 (0) 8161 4990-80 Fax: +49 (0) 8161 4990-89

E-Mail: Friedrich.Felsenstein@EpiLogic.de

Internet: www.EpiLogic.de



Contact:

PD Dr. Carsten Rudolph

Semmelweisstrasse 3 D-82152 Planegg

Phone: +49 (0) 89 8955 788-0 Fax: +49 (0) 89 8955 788-18 E-Mail: info@ethris.com Internet:www.ethris.com



Contact: Felix Raslag

Landsberger Str. 406 D-81241 München

Phone: +49 (0) 89 12 59 81-0 Fax: +49 (0) 89 12 59 81-19 E-Mail: info@eticur.de Internet: www.eticur.de



Contact: Bettina von Klitzing-Stückle

Behringstr. 6/8 D-82152 Planegg

Phone: +49 (0) 89 899650-0 Fax: +49 (0) 89 899650-11 E-Mail: info-munich@eurofins.com

Internet: www.eurofins.com/pharma-services



Contact: Dr. Jutta Huber

Anzinger Straße 7a D-85560 Ebersberg

Phone: +49 (0) 8092 8289-0
Fax: +49 (0) 8092 21084
E-Mail: info-eu@eurofins.com
Internet: www.eurofinsgenomics.com

eticur) GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

eticur) is headquartered in the IZB in Martinsried and cooperates with the Department of Transfusion Medicine and Haemostaseology of the University Hospital of Erlangen. Based on the idea that umbilical cord blood contains multipotent adult stem cells, the cord blood is prepared and stored for potential later use. These cells might in future play an important role in therapies including regenerative medicine. Our priority is to grant the most secure storage, highest quality and extensive testing by highly qualified personnel. eticur) grants the storage of stem cells following the highest quality-standards of the Federal Board of Physicians and the Institute for Sera and Vaccine (Paul-Ehrlich-Institute).

Eurofins BioPharma Product Testing Munich GmbH

CRO

Keywords: Pharmacokinetics, Drug Development, Laboratory, Analytical Chemistry

Eurofins BioPharma Product Testing offers the most complete range of testing services, harmonized quality systems to more than 800 virtual and large pharmaceutical, biopharmaceutical and medical device companies worldwide. Our local presence ensures personal service backed by a unique global breadth of harmonized capabilities that support all functional areas of bio/pharmaceutical drug development and manufacturing, including method development, microbiology, process validation and quality control. Eurofins BioPharma Product Testing Munich GmbH (formerly BSL BIOSERVICE Scientific Laboratories GmbH) is located in Planegg near Munich.

Eurofins Genomics

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Genomics, NGS, PCR, Antisense/Nucleotides

Eurofins Genomics is an international provider of genomic services around the core business lines next generation sequencing, genotyping, gene expression, custom DNA sequencing, oligonucleotides, siRNA and gene synthesis.

Evotec Munich GmbH

BIOTECH PRECLINICAL SERVICES

Keywords: Drug Development, Oncology, Genomics, Proteomics, Small Molecules, Inflammation, Metabolic Diseases

Evotec is a drug discovery alliance and development partnership company focused on rapidly progressing innovative product approaches with leading pharmaceutical and biotechnology companies, academics, patient advocacy groups and venture capitalists. We operate worldwide providing the highest quality stand-alone and integrated drug discovery solutions, covering all activities from target-to-clinic. The Company has established a unique position by assembling top-class scientific experts and integrating state-of-the-art technologies as well as substantial experience and expertise in key therapeutic areas including neuroscience, pain, metabolic diseases as well as oncology, inflammation and infectious diseases. Evotec has long-term discovery alliances with partners including Bayer, Boehringer Ingelheim, CHDI, Genentech, Janssen Pharmaceuticals, Medlmmune/AstraZeneca, Roche and UCB. In addition, the Company has existing development partnerships and product candidates both in clinical and pre-clinical development. These include partnerships with Boehringer Ingelheim and MedImmune in the field of diabetes, with Janssen Pharmaceuticals in the field of depression and with Roche in the field of Alzheimer's disease. For additional information please go to www.evotec.com.



PHARMA & CHEMICAL INDUSTRY

Keywords: Drug Development, Medicinal Chemistry, Analytical Chemistry, Small Molecules, Oncology

Excella GmbH has been serving the pharmaceutical industry for more than 35 years with high quality API's and finished dosage forms. Recent investments have directed our focus towards high containment products (including OEB5) and a one-stop-shopping approach. Excella supplies products to the generic industry but although manufactures for big pharma life cycle end products and develops processes for innovative API's and novel solid dosage forms. Services offered range from early product development through registration support to state-of-the-art manufacturing. Excella's Feucht site has an excellent track record with the FDA and other regulatory agencies since 1983 and is Safebridge certified.



Contact: Dr. Dirk Ullmann

Am Klopferspitz 19a D-82152 Martinsried

Phone: +49 (0) 89 4524465-0 Fax: +49 (0) 89 4524465-20 E-Mail: info@evotec.com Internet:www.evotec.com



Contact:

Dr. Johann Peter Mörsdorf

Nürnberger Str. 12 D-90537 Feucht

Phone: +49 (0) 9128 4045-38 Fax: +49 (0) 9128 4045-81

E-Mail: info@excella-pharma-source.de Internet: www.excella-pharma-source.de



Contact: Dr. Mikkel Noerholm

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 416172-70
Fax: +49 (0) 89 416172-69
E-Mail: munich@exosomedx.com
Internet: www.exosomedx.com



Contact: Erika Weber

Lochhamer Schlag 21 D-82166 Gräfelfing

Phone: +49 (0) 89 8956 62-0 Fax: +49 (0) 89 8956 62-101 E-Mail: Im.info@fei.com Internet: www.fei.com

Exosome Diagnostics GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Metabolic Diseases, Diabetics, CNS, PCR, Genomics, Clinical Diagnostics

Exosome Diagnostics is developing biofluid based molecular diagnostic tests for use in personalized medicine applications. Exosomes and other microvesicles are shed into all biofluids, including blood, urine, and cerebrospinal fluid, forming a highly enriched source of intact, disease-specific nucleic acids. The Companys proprietary exosome technology makes use of this natural enrichment to achieve high sensitivity and specificity for rare gene transcripts and the expression of genes responsible for cancers and other diseases. The Company is commercializing in vitro diagnostic tests for use in companion diagnostic applications and real-time monitoring of disease. The Company is located in New York, USA and Munich, Germany and is backed by an international consortium of leading VCs.

FEI Munich GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Automation, Microscopy, Devices

Industry-leading FEI life sciences workflows offer a proven path to results for structural and cell biology researchers. Our commitment to innovation has resulted in many industry firsts, placing customers at the forefront of advanced research capabilities. With our comprehensive range of flexible workflows including hardware, software, and consumables researchers at any level can move from questions to answers quickly and easily. Our teams of scientists understand customers disciplines, challenges, and goals, enabling us to build long-term partnerships that advance biological research. More customers achieve results and recognition working with FEI than with any other solution provider.

FermCom Bio-VNT Biologische Verfahrenstechnik und Netzwerk-Technologie

BIOTECH DEVICES & REAGENTS

Keywords: Devices,

FermCom Bio - VNT is a research and development company focused on biotechnology and network applications. FermCom Bio - VNT is in development of an innovative in-situ online-analysis system by using a high-technology bioreactor. With the help of the device for classification of biomolecules in liquid there will be new technologies brought together to a new biosensor system "Multisensor-MiniLab". The use of bio-chips allows to miniaturize online real-time-analysis. In cooperation with appropriate high-tech partner companies FermCom Bio - VNT creates a national / international network via Internet / Intranet for data tele-transfer. International patent-applications (PCT) are the cornerstone of the company's strategy. FermCom's field of activity is development a new compact sytem for non-invasive process-monitoring in the area of biotechnology, fermentation- and environment-analytics.

FGK Clinical Research GmbH

CRO

Keywords: Drug Development, CRO/CMO, Clinical Trial Management and Monitoring, Regulatory Affairs, Medical Writing, Data Management and Biostatistics

FGK Clinical Research is a European CRO with headquarters in München offering all services for phase II to IV clinical trials. Our more than 80 highly qualified medical, scientific and regulatory experts can guide you through the clinical trial process, from planning and approval to the final report. FGK has subsidiaries in the UK, Hungary, Poland and Czech Republic. Our international client base includes biotechnology, medical device, and pharmaceutical companies. With our "all services through one company" philosophy we are able to offer tailored approach to meet the specific requirements of each sponsor. FGK has extensive experience in all major therapeutic areas allowing it to effectively design, manage, and analyze development programs and clinical trials.



Contact: Albert Stumpf

Aubinger Str. 30 D-82166 Gräfelfing

Phone: +49 (0) 89 895 300-24 Fax: +49 (0) 89 895 300-25 E-Mail: info@fermcom.de Internet: www.fermcom.de



Contact: Martin Krauss

Heimeranstr. 35 D-80339 München

Phone: +49 (0) 89 893 119-0 Fax: +49 (0) 89 893 119-20 E-Mail: info@fgk-cro.com Internet: www.fgk-cro.com



Contact: Dr. Edgar J. Fenzl

Heimeranstraße 35 D-80339 München

Phone: +49 (0) 89 893 119-0 Fax: +49 (0) 89 893 119-20 E-Mail: info@fgk-pv.com Internet: www.fgk-pv.com



Contact: Dr. Edgar J. Fenzl

Heimeranstr. 35 D-80339 München

Phone: +49 (0) 89 893 119-22 Fax: +49 (0) 89 893 119-20 E-Mail: edgar.fenzl@fgk-rs.com Internet:www.fgk-rs.com

FGK Pharmacovigilance GmbH

CRC

Keywords: Data Management and Biostatistics, Pharmacovigilance, Regulatory Affairs, Drug Development, Clinical Trial Management and Monitoring, Medical Writing

FGK Pharmacovigilance GmbH is a service provider offering the full range of services related to continuous monitoring of risk-benefit of authorized medicinal products including:

- Management of Adverse Events and Signals and of risk minimization activities including assessment of effectiveness of these activities
- Preparation of periodic safety update reports, ad hoc safety reports or statements specifically tailored to requests of CAs
- Safety profile characterization and planning of PV activities to increase knowledge about the safety profile of the medicinal product

With broad therapeutic and risk management experience of its personnel FGK PV guarantees an early recognition of potential risks and timely planning of risk minimization activities to avoid these risks while keeping the product on the market.

FGK Representative Service GmbH

CRC

Keywords: Drug Development

FGK Representative Service GmbH was founded in order to meet legal requirements of sponsor companies which do not have a subsidiary within the European Union and Switzerland, for the purpose of performing clinical research projects in this region. Such a "legal representative" for clinical drug trials or "authorized representative" for medical device trials fulfills the obligation that the sponsor companies must be established or represented in the European Union according to Clinical Trials Directive 2001/20/EC. FGK represents in all member states of the EU for drug and medical device trials to enable submissions of regulatory applications to the European authorities and ethics committees. FGK also represents for all applications in drug authorizations and orphan drug designations.

Formycon GmbH

PRECLINICAL SERVICES

Keywords: Formulation

Development of biosimilars Formycon AG is developing biosimilars for global markets. Biosimilars are identical preparations of biopharmaceuticals whose patents have expired. Its active ingredient is similar to the active ingredient of the established reference product. Biosimilars are cost effective and equivalent alternatives to the precursor biopharmaceutical products. Formycon has a leading position for those products that run out patent protection after 2020 (so-called ,Third Wave' of biosimilars). Formycons current team has many years of experience in the development of biopharmaceuticals. Already in the years 2008 and 2011, two protein-based products have been licensed to major pharmaceutical companies. Formycon has particular expertise in this area, and develops high-quality biosimilars, which meet the high requirements of the regulatory authorities in Europe and the United States. Currently Formycon has three products in development, the first biosimilar candidate was already out-licensed to Santo Holding GmbH for future commercialization.



BIOTECH DEVICES & REAGENTS

Keywords: Chip/Array Technology, Infectious Diseases, Devices, Clinical Diagnostics

FRIZ Biochem develops and produces highly reliable user-friendly and inexpensive biochip systems for applications in medical diagnostics, food testing and pharmaceutical research. Key products are DNA-chips with direct electrical read-out where SNPs (single nucleotide polymorphism) can unambiguously be detected and time-consuming labeling of the target-DNA is no longer necessary. This enables a broad range of simple and fast analyses making the system ideal for biological medical studies. The company's proprietary combination of micro arrays, electrical detection and semiconductor technology opens the way to compact multiplex analyses directly at a PC without the expensive instrumentation commonly needed.



Contact: Iris Margraf

Fraunhoferstr. 15 D-82152 Martinsried

Phone: +49 (0) 89 864667-100
Fax: +49 (0) 89 864667-110
E-Mail: info@formycon.com
Internet: www.formycon.com



Contact: Dr. Gerhard Hartwich

Floriansbogen 2 - 4 D-82061 Neuried

Phone: +49 (0) 89 7244 09-0 Fax: +49 (0) 89 7244 09-10 E-Mail: info@frizbiochem.de Internet: www.frizbiochem.de



Contact: Michael Kaleja

Oskar-Schlemmer-Str. 11 D-80807 München

Phone: +49 (0) 7667 833-559 Fax: +49 (0) 7667 833-616 E-Mail: michael.kaleja@ge.com Internet:www.gelifesciences.com



Contact: Dr. Peter Haberl

Fürstenrieder Straße 281 D-81377 München

Phone: +49 (0) 89 4581901-0 Fax: +49 (0) 89 4581901-5 E-Mail: peter.haberl@genedata.com

Internet: www.genedata.com

GE Healthcare Europe GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Fine Chemicals/Reagents, Devices, Analytical Chemistry, Genomics, Proteomics

GE Healthcare Life Sciences provides a broad range of products and services for biomolecule separations at all scales.

Chief products include:

- □ ÄKTAdesign[™] chromatography systems and BioProcess[™] media
- Filtration systems and devices
- Wave Bioreactor[™] and mixers
- Cell separation for isolating and purifying cells, viruses, and sub-cellular particles
- Fast Trak™ BioPharma Services.

Our products are used in the manufacture of the majority of all FDA-approved biopharmaceuticals on the market. GE Healthcare Life Sciences is a part of GE Healthcare, a General Electric company with more than 42,000 employees, providing transformational medical technologies that are shaping a new age of patient care.

Genedata Bioinformatik GmbH

BIOTECH BIOINFORMATICS

Genedata is a bioinformatics company that specializes in developing software systems for the comprehensive analysis of genomes, transcriptomes, proteomes, metabolomes, and biochemical compounds. By working closely with key partners, the company combines its extensive product portfolio with expert scientific consulting services to offer tailor-made solutions for specific applications and multiple therapeutic areas. The company's solutions are key for moving the focus of life science research from high-throughput data acquisition to high-content data interpretation. Founded in 1997 as a spin-off from Novartis, the company is headquartered in Basel (Switzerland) with branch offices in Munich (Germany), San Francisco (USA), Boston (USA), and Tokyo (Japan).

Genedia AG Biotec Services and Products

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Antisense/Nucleotides, Genomics, Medicinal Chemistry

Genedia AG Biotec Services and Products is a provider of DNA testing services including private DNA paternity testing, legal DNA paternity testing as well as other relationship testing services (full or half sibling testing, grandparents testing, aunt or uncle testing, 1st cousin testing, maternity testing as well as twin testing). An other area is DNA genealogy and antropology, which includes ancestral origin DNA population test, Y-Chromosome Analysis, mt-DNA analysis. The forensic area includes DNA identification and banking services forensic testing services especially stain analysis. DNA molecular testing of diseases (Factor V and II, MTHFR, CFTR-Mutation). DNA testing of animals.

Genelux GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Oncology, Immune Therapy, Drug Delivery, Clinical Diagnostics, Drug Development

Genelux Corporation, San Diego, CA (www.genelux.com) has been founded in 2001. Its focus is the exploration of the potentials of innovative recombinant oncolytic Vaccinia Viruses for therapeutic and diagnostic applications, opening a new area of anti-cancer strategies. A first product is in clinical trials in the UK, in Germany and in the USA Genelux GmbH, Bernried, Germany, has been founded mid 2004. Its focus is process development and manufacturing of the viruses and the development of in process and quality control assays and companion diagnostics.

Genetic ID (Europe) AG Labor für gentechnische Analysen

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: ELISA/EIA, Genomics, PCR, , Laboratory, Transgenic Plants, Agrobiotechnology

Genetic ID is a global leader in testing for the presence of genetically modified organisms (GMOs) in food and agricultural products. In addition Genetic ID also offers Allergen screening. Founded in 1996, Genetic ID Inc. maintains global headquarters in USA, as well as premier testing laboratories in Japan and Germany, offices in Brazil, and the Global Laboratory Alliance of affiliated laboratories and representatives spanning five continents. We develop technologies that address all aspects of the GMO-testing segment and provide all clients with the technology, services and information they need to operate in the increasingly high-tech global marketplace.



Contact:

Dr. Hildegard Haas

Candidplatz 13 D-81543 München

Phone: +49 (0) 89 543448-0 Fax: +49 (0) 89 543448-20 E-Mail: info@genedia.de Internet: www.genedia.de



Contact:

Dr. Albert Röder

Am Neuland 1 D-82347 Bernried

Phone: +49 (0) 8158 9223-0
Fax: +49 (0) 8158 9223-35
E-Mail: a.roeder@genelux.de
Internet:www.genelux.de



Contact:

William F. Thompson

Am Mittleren Moos 48 D-86167 Augsburg

Phone: +49 (0) 821 747 76-30 Fax: +49 (0) 821 747 76-39 E-Mail: info-europe@genetic-id.com

Internet: www.genetic-id.de



Contact: Dr. Sabine Ott

Floriansbogen 2-4 D-82061 Neuried

Phone: +49 (0) 89 744 19-166 Fax: +49 (0) 89 744 19-164 E-Mail: info@genewake.com Internet: www.genewake.com



Contact:
Dr. Korbinian Grote

Bayerstr. 85a D-80335 München

Phone: +49 (0) 89 599 766-0 Fax: +49 (0) 89 599 766-55 E-Mail: info@genomatix.de Internet: www.genomatix.de

GeneWake GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Pharmacogenomics, Clinical Diagnostics, Oncology, Genomics

GENEWAKE GMBH-

DEVELOPMENT OF INNOVATIVE MOLECULAR DIAGNOSTICS

Providing a comprehensive panel of genomic services and technologies for genomics, transcriptomics, epigenetics and proteomics, GeneWake offers diagnostic kit development, companion diagnostics, biomarker detection and technology development as part of contract research or within the scope of clinical studies. Due to the company's broad spectrum of the latest technologies and methods ranging from next generation sequencing to quantitative PCR and section bases analysis, tailored experimental design can be offered for the individual needs of each individual research question. Proprietary developments and innovations in the field of oncology aim to contribute to a more personalized treatment of cancer.

Genomatix Software GmbH

BIOTECH BIOINFORMATICS

Keywords: Genomics, Devices, NGS, Informatics, Data Management and Biostatistics

Genomatix is one of the world's leading suppliers of technologies to analyze and interpret genomic data. As well as laying the groundwork for microarray experiments and NGS data sequencing analyses, our hardware, software & service solutions help answer the typical questions posed by systems biology. Our approach: combine multiple lines of evidence to perform an integrated meta-analysis. Instead of looking at single strands of information separately, we access an exceptionally large pool of data from different sources. This wealth of data is continually expanding, so it is continually up to date. This meta-analysis leads to more relevant results, more precise scientific knowledge and a better chance of understanding the molecular contexts of gene regulation and expression.

Gen-Plus GmbH & Co KG

CRDO / CMO

Keywords: Drug Development, solids & TTS/ODF, GMP laboratory

Gen-Plus was founded in 1999 and is since then engaged in research and development of innovative formulation concepts for challenging drug substances. Today Gen-Plus is a state-of-the-art contract research and development organization fully equipped and capable of meeting our customers' ambitious goals in formulation development. Experienced and skilled experts are our key factor of success.

Gen-Plus offers following contract services:

- Wide experience in special formulation concepts and technologies for solid and semi-solid dosage forms to increase bioavailability, stability and consumer convenience
- Sophisticated formulation technologies for oral films (ODF) and transdermal patches (TTS)
- GMP facility enabling manufacturing of investigational medicinal products for proof of concept studies in humans
- Competence Center for in vitro liberation & dissolution (USP I,II,IV,V) and performance of customized permeation tests
- Drug Development of high potent drug substances in tailor-made containment systems
- Development of formulations containing controlled substances (narcotics). All necessary conditions as well as all legal requirements for handling narcotics are fulfilled



BIOTECH THERAPEUTICS & DIAGNOSTICS

Gilead Sciences is dedicated to providing accelerated solutions for patients and the people who care for them. The evolution of Gilead – from a promising biopharmaceutical company to a leader in the international development and commercialisation of medicines for life-threatening infectious diseases (viral, fungal and bacterial infections) – is testament to what the company has achieved through disciplined science, visionary thinking and diversified planning. Gileads headquarter is based in Foster City, California with additional operations in San Dimas, California. Sales and marketing organisations are located in the following cities: Athens, Greece; Cambridge, UK; Lisbon, Portugal; Madrid, Spain; Istanbul, Turkey; Munich, Germany; Paris, France; Dublin, Ireland; Milano, Italy.



Contact:

Dr. Markus Dachtler

Staffelseestraße 6 D-81477 München

Phone: +49 (0) 89 780 179 40 Fax: +49 (0) 89 780 179 44 E-Mail: info@gen-plus.de Internet: www.gen-plus.de



Contact:

Dr. Andrea Kücherer-Ehret

Fraunhoferstr. 17 D-82152 Martinsried

Phone: +49 (0) 89 899890-0 Fax: +49 (0) 89 899890-90 E-Mail: info@gilead-sciences.de

Internet: www.gilead.com



Contact: Dr. Margit Gieseler

Friedrich-Bergius-Ring 15 D-97076 Würzburg

Phone: +49 (0) 931 907056-78 Fax: +49 (0) 931 907056-79 E-Mail: info@gilyos.com Internet: www.gilyos.com



Contact: Markus Fellner

Lise-Meitner-Str. 30

D-85354 Freising/Weihenstephan Phone: +49 (0) 8161 986 4480 Fax: +49 (0) 8161 986 5661 E-Mail: info@gimbio.de Internet: www.gimbio.de



Contact:

Dr. Christian Hautmann

Lessingstr. 14 D-80336 München

Phone: +49 (0) 89 209 120-0 Fax: +49 (0) 89 209 120-30

E-Mail:

c.hautmann@gkm-therapieforschung.de Internet: www.gkm-therapieforschung.de

GILYOS GmbH

CRC

Keywords: Small Molecules, Peptide/Protein, Antibody, Nanobiotechnology, Drug Development

GILYOS is a research-oriented, highly specialized contract service partner in the field of pharmaceutical freeze-drying. Services include, but are not limited to, formulation development for pharmaceuticals (protein, peptide), freeze-drying cycle development, optimization of processes including Qualiy-by-Design and scale-up from laboratory to production. GILYOS offers a variety of analytical methods to fully characterize drug formulations (liquid and solid state), with special focus on the examination of the physicochemical properties of materials. Moreover, the company offers a full range of consulting services, including technical support for freeze-dryers and sales of equipment.

gimbio mbH Gesellschaft für Informationsmanagement in der Biotechnologie

BIOTECH BIOINFORMATICS

Keywords: Automation, Data Management

Development and application of innovative online measurement systems for biotechnical process state variables. Gimbio-Society for Information Management in biotechnology-sees itself as a company offering innovative products and solutions in bioprocess technology, especially for companies in the food, brewing or biotechnology industry. The guiding principle of the company is, in addition to the information gathering and processing, the development and application of innovative online measurement systems for biotechnical process state variables for the purpose of process design, modeling and simulation, with the ultimate goal of optimizing underlying bioprocesses.

GKM Gesellschaft für Therapieforschung mbH

CRC

Keywords: Logistics, Pharmacovigiliance, CRO/CMO, Medical Writing, Regulatory Affairs, Data Management and Biostatistics, Clinical Trial Management and Monitoring

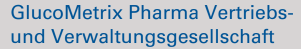
GKM Gesellschaft für Therapieforschung mbH is a privately owned full service Contract Research Organisation for planning and conducting clinical trials phase II-IV as well as for post-marketing-surveillances. Since 1981, GKM is a reliable partner for pharmaceutical, biotech and medical device companies. GKM provides flexible services with expert knowledge and dedication to your projects in accordance with ICH-GCP and other applicable national and international guidelines. More than 30 years experience: cost-effective quality combined with the latest standards and technologies.

GlaxoSmithKline GmbH & Co. KG

PHARMA & CHEMICAL INDUSTRY

Keywords: Antibiotics, Vaccines, CNS, Dermatology, Oncology, Respiratory Diseases

GlaxoSmithKline is one of the world's leading research-based pharmaceutical and healthcare companies with biotech developments in the area of vaccines and biopharmaceuticals.



BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Peptide/Protein, Chip/Array Technology, Devices, Drug Development, Diabetics

KEY FIGURES

- GlucoMetrix AG was founded in 2001. It has 3 major subsidiaries that concentrate on different aspects of enhancing the quality of life for people suffering from diabetes.
- GlucoMetrix NIB GmbH develops medical devices for measuring blood sugar non-invasively, i.e. without puncturing the skin.
- GlucoMetrix PVS GmbH develops a new production method for insulin which promises a purer insulin with less side effects.
- GlucoMetrix Pharma VV GmbH develops, manufactures and markets medicinal products related to wound healing. These are particularly suited for diabetic wounds.

PRODUCTS AND TECHNOLOGIES

Development of expression platforms for biomedical products and Development of downstream purification methods. BIOSept line of wound treatment products

MAJOR R&D TOPICS

- Opto-acoustical device to measure blood sugar non-invasively (in collaboration with ETH Zurich)
- Immunological assay to determine glycated serum proteins (POC-assay; in collaboration with FHI BMT)
- Genetic predisposition for diabetes mellitus

Cost-effective production methods for human insulin



Contact: Claudia Kubacki

Prinzregentenplatz 9 D-81675 München

Phone: +49 (0) 89 360 440

Fax: +49 (0) 89 360 448000

E-Mail: service.info@gsk.com

Internet: www.glaxosmithkline.de



Contact: Peter Paul Schikora

Mühlfeld 9

D-83324 Ruhpolding
Phone: +49 (0) 8663 41800-0
Fax: +49 (0) 8663 41800-99
E-Mail: info@glucometrix.de
Internet: www.glucometrix.de



Contact: Dr. Lars Ullerich

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 998 207-180 Fax: +49 (0) 89 998 207-188 E-Mail: info@gna-bio.com Internet:www.gna-bio.com



Contact: Christian Heese

Gollierstr. 70 D-80339 München

Phone: +49 (0) 89 7264960-0 Fax: +49 (0) 89 7264960-29 E-Mail: info@gwk-munich.com Internet: www.gwk-munich.de



Contact: Dr. Dr. Stefan Bertsch

Professor-Messerschmitt-Str. 3 D-85579 Neubiberg

Phone: +49 (0) 89 6008761-0
Fax: +49 (0) 89 6008761-24
E-Mail: bertsch@hematris.de
Internet: www.hematris.de

GNA Biosolutions GmbH

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Nanobiotechnology, Clinical Diagnostics, Devices, Analytical Chemistry

GNA Biosolutions has developed a laser-based, optothermal system to provide the world's fastest DNA diagnostics. The technology is based on nanoparticles within the sample solution. These nanoparticles can be heated up with a laser, and they cool down immediately after irradiation. As a result, the heating and cooling ramps are a million times shorter than in conventional thermocyclers, leading to ultra-fast DNA amplification (Laser PCR®). The optical characteristics of the nanoparticles can also be utilized for a fluorescence-free detection (Nanostove®) that minimizes any upstream sample preparation. GNA's Pharos400 instrument will perform integrated Laser PCR® and Nanostove® read-out. The assay pipeline comprises tests for infectious diseases, with a focus on screening incoming patients for resistant micro-organisms directly during the admission. GNA was incorporated in 2010 as a spin-off from Ludwig-Maximilians-Universität, Munich and its chair for Photonics and Optoelectronics

GWK Präzisionstechnik GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Microscopy, Chip/Array Technology, Automation, Analytical Chemistry, Devices

GWK Precision Technology offers laboratory equipment and medical devices. Based in Munich we are a team of 20 specialists and serve industries since 1991. We provide special know-how in technical fields (precision mechanics, optics, image processing, sensors, microfluidics, cutting techniques, lateral flow, 3D-prototyping) and system techniques (automation, handing, electronics and machine control) as well as the certification of equipment and production systems.

Hematris Wound Care GmbH

MEDTECH

Keywords: Devices

Hematris Wound Care GmbH develops, manufactures and markets products in the area of wound care. Our major initial focus is the marketing of hemostatic products to control bleeding. We are experts in the field of hemostasis and wound healing. Our vision is to build up an attractive company together with our investors in this business area.

hepacult GmbH

BIOTECH PRECLINICAL SERVICES

Keywords: Toxicology, Tissue Engineering/Cell Culture, Drug Development, Analytical Chemistry

hepacult develops and markets cell culture technology based on human liver cells and other human organs. The cell culture technology is used to prognose the metabolism of novel drugs and for the in vitro simulation of liver dysfunctions. With their cutting edge cell and tissue products hepacult provides to the scientific community and pharmaceutical industry an outstanding in vitro test system coming close to the human in vivo conditions. Animal experiments can be replaced to a large extent. Results gained during the preclinical stage with hepatocytes show a better prognostic value. Partially even the cost-intensive clinical experiments on humans and related risks to humans can be reduced.

Hepa Wash GmbH

MEDTECH

Keywords: Devices, Hepatology

Hepa Wash is a medical device company committed to the development and commercialization of its novel liver and kidney support device for the treatment of patients with life-threatening liver and/or kidney disease. Main features of the Hepa Wash® extracorporeal technology are its highly efficient albumindialysis and its innovative albumin regeneration circuit. The technology proves to be several times more effective than currently available alternatives and has the potential to significantly increase the survival rates in liver patients. The company has established an EN ISO 13485 certified quality management system regarding the development, design and production of the hemodialysis device and the necessary treatment fluids. The therapy is market approved within the European Economic Area (CE-marking) in compliance with the Medical Device Directive 93/42 EEC Annex II.3.



Contact: Kurt Martin

Josef-Engert-Str. 9
D-93053 Regensburg
Phone: +49 (0) 89 95001711
Fax: +49 (0) 89 9612087
E-Mail: Kurt.Martin@hepacult.de

Internet: www.hepacult.de



Contact: PD Dr. Bernhard Kreymann

Agnes-Pockels-Bogen 1 D-80992 München

Phone: +49 (0) 89 4111842-0 Fax: +49 (0) 89 4111842-09 E-Mail: info@hepawash.com Internet: www.hepawash.com



Contact: Helmut Fabry

Industriestr. 18 D-83607 Holzkirchen Phone: +49 (0) 8024 908-0 Fax: +49 (0) 8024 908-1290

E-Mail: service@sandoz.com Internet:www.hexal.de



Contact:

Prof. Dr. Dr. h.c. Florian Holsboer

Maximilianstraße 34 D-80539 München

Phone: +49 (0) 89 255 437-0 Fax: +49 (0) 89 255 437-157

E-Mail: info@hmnc.de Internet:www.hmnc.de

Hexal AG

PHARMA & CHEMICAL INDUSTRY

Keywords: 3D-Structural Analysis, Pharmacokinetics, Peptide/Protein, Drug Development

Hexal is the leading German generic manufacturer and belongs to the worldwide Sandoz Group with its headquarters in Holzkirchen, Bavaria. Hexal brings biosimilars to the German market. Biosimilars are highly-differentiated products, based on very complex biological molecules. Biologics, or biopharmaceuticals, are medicines produced from living organisms using biotechnology techniques. Many biologics are recombinant proteins and are manufactured using "recombinant DNA" technology, a process that involves inserting a specific gene into a host cell to produce a particular protein. These complex state-of-the-art molecules represent a distinct regulatory class of medicine compared to "traditional", chemically synthesized medicines. In Germany Hexal employs more than 4.000 people at six sites. The company was founded in 1986 and merged with Sandoz in 2006.

HolsboerMaschmeyer NeuroChemie GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Drug Development, Medicinal Chemistry, Personalized Medicine, Laboratory, Biomarker Discovery & Development

HolsboerMaschmeyer NeuroChemie GmbH is a Munich-based biotech company specialised in research and development of new drugs against depression and anxiety disorders, that was founded in December 2010. The company utilizes research results for the development of new chemical structures which then become specifically acting drugs. Laboratory tests developed by HolsboerMaschmeyer NeuroChemie GmbH identify the specific disease mechanism of the affected patient and thus allow an individual therapy. The combined application of laboratory tests and specific drugs improves the quality of the therapy: duration of disease is shortened for the benefit of patients and the savings for the health care system are considerable.

HTI bio-X GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Devices, Automation

HTI bio-X GmbH is an engineering supplier for products and technical service. We are developing customized solutions of instruments and automations. Our product portfolio covers e.g. consumables and instruments for DNA-synthesis. The biomagnetic workstation X-Tract facilitates magnetic beads applications. The main focus is a system of instruments and modules for the automation of laboratory processes. The X-TubeProcessor is based on the X-Capper for capping and of screw cap tubes. This device is expandable with many modules e.g. for labelling, barcode reading, filling reagents or powder into individual tubes or dispensing of reagents into all tubes. The X-TubeProcessor is usable for a wide range of tubes. The system will be combined with modules regarding to the market requirements.



BIOTECH BIOINFORMATICS

Keywords: Informatics, Personalized Medicine, Devices

humediQ was founded in 2010 and has currently 10 employees. We see our mission in the development, production and sales of medical-technical systems – both software and hardware. The focus is on quality assurance systems in radiotherapy. Our vision is to develop high-quality medical devices. To achieve our product goals (transfer of scientific research results into clinical routine integration of innovation into clinical practice), we work closely together with hospitals and research institutions and form a highly qualified and motivated team.

Hyglos GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Clinical Diagnostics, Peptide/Protein, Infectious Diseases, Proteomics

Hyglos' core competency is to exploit the principles of bacteriophage biology and the expert use of the proprietary phage-protein technology for diagnostics, antimicrobial and research applications. Hyglos' products and services are supplied to well known pharmaceutical and biotech companies as well as research institutes. Hyglos product portfolio includes the endotoxin detection assays EndoLISA® & EndoZyme®, EndoTrap®, EndoGrade®, reagents for food diagnostics, Bacteria Capture Kits. Furthermore, Hyglos offers customized services using state-of-the-art technology; Endotoxin Detection Service, Endotoxin removal Service, From Gene to Protein Service. Hyglos GmbH is certified according to ISO 9001:2008 and ISO 13485:2003 + AC:2007.



Contact: Ditte Heimberg

Am Forst 6 D-85560 Ebersberg

Phone: +49 (0) 8092 2092-0 Fax: +49 (0) 8092 2092-28 E-Mail: info@hti-bio-x.com Internet: www.hti-bio-x.com



Contact:

Dr. Margarete Martinez

Otto-Heilmann-Straße D-82031 Grünwald

Phone: +49 (0) 152 2270 7070 E-Mail: info@humediq.com Internet:www.humediq.com



Contact:

Dr. Wolfgang Mutter

Am Neuland 3 D-82347 Bernried

Phone: +49 (0) 8158 9060-0 Fax: +49 (0) 8158 9060-210 E-Mail: info@hyglos.de Internet: www.hyglos.de



Contact:

Prof. Dr. Michael Thomm

Josef-Engert-Str. 9 D-93053 Regensburg

Phone: +49 (0) 173 8908929

E-Mail:

 $michael. thom \verb|m@biologie.uni-regens| burg. de$

Internet: www.hyperthermics.com



Contact: Prof. Dr. Markus Veit

Fraunhoferstraße 9 D-82152 Martinsried

Phone: +49 (0) 89 2000 203-50 Fax: +49 (0) 89 2000 203-66 E-Mail: info@i-dras.com Internet: www.i-dras.com



Contact:

Dr. Susanne Seifert

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 800 001111-28 Fax: +49 (0) 800 00111-29 E-Mail: info@ibidi.de Internet: www.ibidi.de

Hyperthermics Regensburg GmbH

BIOTECH AGRO, FOOD, ENVIRONMENT

Hyperthermics Regensburg GmbH is a biotechnology company developing applications of hyperthermophilic organisms in renewable energy solutions and in industrial processes. In these applications hyperthermophilic microorganisms are the "software". In the initial phase we are focusing on developing applications together with international industrial partners. In an operational phase we will focus our research activities towards "software development and update".

i.DRAS GmbH international Drug Regulatory Affairs Services

CRO

Keywords: Devices, Regulatory Affairs, Toxicology, Pharmacology, Medical Writing, Analytical Chemistry, Drug Development

i.DRAS is a service provider for international drug regulatory affairs. i.DRAS offers support and services for human and veterinary medicinal products from the preclinical/early clinical development stages to the first submission of the MA dossier throughout post marketing activities, covering the whole product life cycle. Services provided cover CTAs and MAAs and all respective documentations to be filed (IB, IMPD, CTD, NtA) for new and established drug substances and the corresponding drug products, including herbal and biological/biotechnological medicinal products. If requested i.DRAS takes over the project management for complex projects with further partners who may be assigned through us or our clients. The same applies to borderline medicinal devices and such incorporating an ancillary drug substance.

ibidi GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Microscopy, Chip/Array Technology, Tissue Engineering/Cell Culture, Nanobiotechnology, Devices

ibidi - cells in focus ibidi develops, produces, and distributes innovative labware products, instruments, and reagents for live cell analysis and cell-based assays specifically for high-end microscopy. An extensive line of cell-culture biochips -μ-Slides, μ-Dishes, and μ-Plates- offers solutions for immunofluorescence and basic cell culture, plus complex assays, such as angiogenesis, chemotaxis, wound healing, shear stress, and flow. The instrument line includes stage top incubators, a unique perfusion system that provides continuous flow for the simulation of blood vessels, and a new system for monitoring, measuring, and controlling the O2 concentration in biological samples. Finally, ibidi's newest innovation, Fuse-It reagents, allow for a fast and efficient transport of peptides and proteins into cells.

BioPark Regensburg



SUCCESSFUL INNOVATION CENTRE ON THE DANUBE



Health Industry of Regensburg

- → 1.4 billion Euro turnover
- → 15,500 employees

Cluster BioRegio Regensburg

- → 48 companies (Life Sciences)
- → 3,683 employees

BioPark Regensburg

- → 36 tenants
- → 600 employees
- → 18,000 sqm state of the art offices & laboratories (S1&S2)
- → flexible leasehold concept & single office
- → comprehensive range of technology & services
- personal consulting and flair
- direct motorway connection
- → located on the University Campus (Infrastructure)
- → own day-care facility
- → excellent location factors
- → over 40 start-ups since 1999
- conference rooms and theatre for external rent
- accessible routes to the most important networks

R E G E'N S B U R G





Contact:

Grillparzerstr. 18 D-81675 München

Phone: +49 (0) 89 4140 2477 Fax: +49 (0) 89 4140 4139 E-Mail: info@ImevaX.com Internet: www.imevax.com



Contact:
Alioscha Kleinhammer

Bunsenstr. 7a D-82152 Martinsried

Phone: +49 (0) 89 452 4667-0 Fax: +49 (0) 89 452 4667-410 E-Mail: info@imgm.com Internet: www.imgm.com

ImevaX GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Drug Development, Vaccines, Infectious Diseases

As part of the GO-Bio start up program of the German Ministry of Research and Education (BMBF), ImevaX develops highly specific vaccines against pathogens which cause chronic infectious diseases. With our technology, we identify immune modulatory bacterial factors that we then use to develop effective vaccines against infections of global relevance. Our lead candidate is a vaccine against Helicobacter pylori, which colonizes the stomach and is the cause of ulcer disease and gastric cancer in humans. Using an immunological screening approach, our research team was able to identify the factor responsible for the down-regulation of the immune system. Presentation of an inactivated form of this factor to the immune system led to the production of inactivating antibodies, which interfere with the mechanisms hampering the immune system, resulting in a full recovery of the immune response. For the experimental mouse infection model with Helicobacter pylori, our team was able to achieve the proof of concept for such a vaccination approach. Importantly, the vaccine was shown to be effective in prophylactic and therapeutic applications. It was shown that such an immune-modulatory principle is not only used by Helicobacter pylori but is often employed by other pathogens. In 2011, ImevaX was awarded by the prestigious GO-Bio program, which provides essential funding for the preclinical development. As part of this program, further bacterial pathogens are analyzed to identify immune modulatory factors that are useful as vaccines against chronic infections. During the present funding period, our most advanced project, the Helicobacter pylori vaccine is envisioned to become phase I ready (IND/IMPD stage). Following the establishment of the company, we plan to transfer the vaccine candidate into phase I/II clinical development.

IMGM Laboratories GmbH your outsourcing partner for genomic services

BIOTECH

Keywords: Pharmacogenomics, Pharmacogenetics, Chip/Array Technology, Genomics, Laboratory, PCR

Munich based IMGM Laboratories offers advanced genomic services to customers from pharma, academia and biotech. IMGM is accredited according to DIN EN ISO/IEC 17025 and is a Certified Service Provider for Agilent (Microarrays), Ion Torrent (PGM) and Affymetrix (DMET Plus). IMGM offers first-class NGS services based on Roche 454, Ion Torrent and Illumina sequencing platforms. Metagenomics, HLA typing, pharmacogenetics, sequence detection and gene analysis expression are core components of our service portfolio. At IMGM, we combine state-of-the-art technology with complex data analysis to deliver meaningful results in an easy-to-understand format.

immatics biotechnologies GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Drug Development, Genomics, Proteomics, Peptide/Protein, Vaccines, Immune Therapy, Oncology

immatics biotechnologies is a clinical-stage biopharmaceutical company developing rationally designed therapeutic vaccines that are active against cancer. immatics' lead product, IMA901 for renal cell carcinoma, completed Phase III patient recruitment in Nov. 2012. immatics' pipeline also includes IMA910, in Phase II for colorectal cancer, and IMA950 which is being developed for glioma. immatics' technology platform rapidly generates defined therapeutic cancer vaccines which are based on multiple tumour-associated peptides (TUMAPs) with the ability to specifically stimulate the immune system against cancer cells. These vaccines – comprising multiple peptides confirmed to be naturally presented by real tumour tissue – offer the prospect of greater effectiveness than existing cancer vaccine approaches. immatics' products are ,drug like' with stable, off-the-shelf formulations and robust easily scalable manufacturing. immatics is based in Tuebingen and Munich, Germany, and has raised EUR 108 million (US\$ 140 million) in private equity in three financing rounds.

Immumed GmbH Gesellschaft für angewandte Immunologie

BIOTECH PRECLINICAL SERVICES

Keywords: Laboratory, Inflammation, ELISA/EIA, Clinical Diagnostics

Applied Immunology - Testing Services

We offer testing services for human, mouse or rat samples:

- Analysis of cytokines, chemokines and phosphoproteins
- Cell-characterization
- Cell-separation
- Cytotoxicity

Our team is specialized in measuring multiplex-parameter analysis with Luminex-Technology in various samples like serum, cell cultures, saliva, urine. We perform every application for flow-cytometry analysis, for example cell phenotyping, intracellular cytokine detection or cytotoxicity assays as well as positive or negative selection of cells with magnetic-bead technology.



Contact:

Dr. Nikola Wiegeler

Fraunhoferstr. 18 b D-82152 Martinsried

Phone: +49 (0) 89 540415-0
Fax: +49 (0) 89 540415-905
E-Mail: info@immatics.com
Internet: www.immatics.com



Contact: Wolfgang Mayer

Karlstrasse 46 D-80333 München

Phone: +49 (0) 89 5432177-89 Fax: +49 (0) 89 5432177-92 E-Mail: info@immumed.de Internet: www.immumed.de



Contact: Dr. Matthias Reinhard

Rudolf-Diesel-Str. 8A D-97267 Himmelstadt

Phone: +49 (0) 9364 810-610
Fax: +49 (0) 9364 810-613
E-Mail: info@immunoglobe.com
Internet: www.immunoglobe.com



Contact: Erika von der Decken

Fraunhoferstr. 13 D-82152 Martinsried

Phone: +49 (0) 89 4161 413-53 Fax: +49 (0) 89 4161 413-90 E-Mail: info@immunoqure.com Internet: www.immunoqure.com



Contact: Martin Sahiri

Schatzbogen 52 D-81829 München

Phone: +49 (0) 89 7263718-0 Fax: +49 (0) 89 7263718-51 E-Mail: info@implen.de Internet: www.implen.de

immunoGlobe Antikörpertechnik GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Laboratory, Antibody Production Service, Antibody

immunoGlobe® GmbH is a privately owned company, established in 1997. Core competences are

- Manufacturing of novel research antibodies,
- Full service custom antibody production and purification,
- Marketing of own and licensed antibodies through a global network of OEM partners, wholesalers, and distributors.

Specializations:

Through sophisticated schemes of immunization, affinity purification & depletion on multiple proteins or peptides immunoGlobe® has specialized in the generation of highly specific antibodies against:

- any combination of (de)phosphorylation states of neighboring doublephosphorylation sites
- neo-epitopes (e.g. cleavage sites)
- isoforms, variants, and point mutations

Epitope mapping services with single amino acid precision complete the service catalog.

ImmunoQure AG

BIOTECH THERAPEUTICS & DIAGNOSTICS

ImmunoQure AG rare natural antibodies derived from patients for patients. ImmunoQure AG is a young biotech company spearheading the research and development of human-derived antibodies (HD-MABs) for the treatment of human diseases. Through our unique access to rare patient populations, we are able to identify patients harboring naturally optimized antibodies against key drug targets that are involved in preventing a number of human diseases.

Implen GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Proteomics, Nanobiotechnology, Genomics, Chip/Array Technology, Automation, Devices

Implen is a privately held corporation that is a leading supplier for spectroscopy instruments and consumables for the non-destructive analysis of ultra low volume samples. The company focuses on biological, chemical, and pharmaceutical laboratories in industry and research.

Inamed GmbH

CRO

Keywords: Drug Delivery, Medical Writing, Respiratory Diseases

Inamed GmbH - "THE Respiratory CRO" INAMED was founded in 1998 and is an experienced, independent, privately owned and managed CRO with its headquarters located at the periphery of Munich, and with its roots in basic research and clinical medicine. We are an international contract research organization with true respiratory expertise. Complementing our solid experience in conducting clinical trials, INAMED's team of inhalation and clinical experts provides our sponsors with a unique spectrum of services. Besides our clinical trial operations at all phases of development and our fully staffed, in-house Phase I-lla unit with twenty beds, INAMED performs in-vitro studies in our own labs and is the only CRO in continental Europe able and approved to perform radio-labeling studies. Our studies deliver the highest quality data and can enhance your clinical trials and development projects for drugs and inhalation devices. INAMED offers an opportunity for sponsors to get their products to market more successfully.



CRO

Keywords: Data Management and Biostatistics, Medical Writing, Vaccines, Inflammation, CNS, Oncology, Pharmacovigilance

INC Research is a therapeutically focused clinical research organization with a high-performance reputation for conducting global clinical development programs of the highest integrity. Pharmaceutical and biotechnology companies look to INC Research for a complete range of customized Phase I through Phase IV programs in all therapeutic areas and innovative pediatric and women's health trials. The company's Trusted Process® methodology and therapeutic foresight lead customers to more confident, better-informed drug and device development decisions.



Contact: Patrick McManus

Robert-Koch-Allee 29 D-82131 Gauting

Phone: +49 (0) 89 8935 69-0
Fax: +49 (0) 89 8935 69-22
E-Mail: request@inamed-cro.com



Contact: Susanne Brehm

Stefan-George-Ring 6 D-81929 München

Phone: +49 (0) 89 993 913-0 Fax: +49 (0) 89 993 913-160

E-Mail:

reza.khosravani@incresearch.com

INFORS HT

Contact: Dr. Burkhard J. Feigel

Dachauer Str. 6 D-85254 Einsbach

Phone: +49 (0) 8135 8333 Fax: +49 (0) 8135 8320 E-Mail: infors.de@infors-ht.com Internet: www.infors-ht.com



Contact: Andrea Aelker

Friedrich-Bergius-Ring 19

D-97076 rg

Phone: +49 (0) 931 3045-0
Fax: +49 (0) 931 3045-100
E-Mail: dialog@virion-serion.de
Internet: www.virion-serion.de

Infors GmbH

BIOTECH DEVICES & REAGENTS

INFORS HT is your specialist for bioreactors, incubation shakers and bioprocess control software. You benefit from sophisticated systems, in which your cell lines or microorganisms develop their full potential in a reproducible way, thus contributing to your success.

For your applications, we offer the right solutions:

- Fermentation of microorganisms (bacteria, fungi and yeasts)
- Cell culture (mammalian cells, insect cells, plant cells and algae)
- Biofuel (biodiesel and bioethanol)
- Parallel bioprocesses
- Custom-made bioreactors and incubation shakers
- Bioprocess control software
- Qualification of bioreactors and incubation shakers

Closeness to the customer, high quality, innovation and flexibility are our greatest strengths.

Institut Virion\Serion GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Clinical Diagnostics, ELISA/EIA, Autoimmune Diseases, Infectious Diseases, Respiratory Diseases, Automation

Institut Virion\Serion GmbH is a German in-vitro diagnostic company with more than 30 years of experience in the international market. The extensive high-quality product portfolio for the diagnosis of infectious diseases contains SERION ELISA classic tests recommended for quantified antibody detection in human serum, plasma, and, if necessary, in cerebrospinal fluid, against various viral, bacterial, fungal and parasitic infections. SERION ELISA antigen tests enable a direct antigen detection of pathogens. Our Complement Fixation Tests are featuring more than 50 different antigens. The latest developments of our particle-based SERION Multianalyt™ products allow simultaneous antibody detection against multiple antigens using flow cytometry. Parallel to immunoassays we have introduced the Immunomat™ for automated processing and analysis of SERION ELISA classic and SERION ELISA antigen tests.



- renting of lab and office space
- coaching of start-ups
- consulting on financing
- support of the management
- o networking / business contacts



Friedrich-Bergius-Ring 15
97076 Würzburg
Germany

http://www.igz.wuerzburg.de



Contact: Dr. Frank Becker

Lochhamer Str. 29 a D-82152 Martinsried

Phone: +49 (0) 89 895 572-80 Fax: +49 (0) 89 895 572-81 E-Mail: info@intana.de

Internet: www.intana-bioscience.de



Contact: Dr. Thomas Bruckdorfer

Waldershofer Str. 49-51 D-95615 Marktredwitz

Phone: +49 (0) 9231 9619-73 Fax: +49 (0) 9231 9619-99 E-Mail: info@iris-biotech.de Internet: www.iris-biotech.de



Contact:
Dr. Andrea Kottke

Leopoldstraße 254-256 D-80807 München

Phone: +49 (0) 89 890 831-0 Fax: +49 (0) 89 890 831-491 F-Mail: info@isarpa.therapoutic

E-Mail: info@isarna-therapeutics.com Internet: www.isarna-therapeutics.com

Intana Bioscience GmbH

BIOTECH PRECLINICAL SERVICES

Keywords: Drug Development, Microscopy, Antibody, Peptide/Protein, Small Molecules

Intana Bioscience GmbH, founded 2008, is a privately owned service provider company. Understanding the selectivity profile and the binding characteristics of a candidate drug has been shown to be essential for downstream optimization. Intana Bioscience GmbH offers interaction analysis based on a single molecule sensitive spectroscopic approach called fluorescence cross correlation spectroscopy (FCCS). FCCS can be applied in cellular lysates to determine the binding and rate constants of biomolecular interaction and represents a highly efficient approach to develop selective inhibitors for targeted therapies. Customers benefit from short assay development time, in depth interaction analysis and assay conditions that mimic the natural environment of a drug.

Iris Biotech GmbH

PHARMA & CHEMICAL INDUSTRY

Keywords: Fine Chemicals/Reagents, Peptide/Protein, Drug Development, Drug Delivery, Medicinal Chemistry, Combinatorial Chemistry, Natural Compounds

- 1. Starting materials for peptide synthesis, peptidomimetic and medicinal chemistry: protected amino acids, coupling reagents, linkers and resins, natural and unusual amino acids and natural compounds with physiological properties.
- 2. Technologies for Drug Delivery: more than 900 different carriers used in polymer therapeutics products (PEGylating reagents, PASylation, PGA Poly(glutamic acid) and multi-functional dendrimers).
- 3. Reagents for Life Sciences and Diagnostics: substrates, inhibitors, cross-linker, immunologic tools, carbohydrates, dyes and fluorescent labels.
- 4. We carry out custom synthesis in all areas above. Our strengths are compounds with one or several chiral centers.

ISARNA Therapeutics GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Isarna Therapeutics has an unmatched commitment to developing TGF- β inhibitors that stimulate the human immune system to effectively fight cancer and other diseases. We are advancing a unique pipeline of novel oligonucleotides and combination modalities to transcend clinical response and improve patient outcomes.

iThera Medical GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Nanobiotechnology, Drug Development, Devices, Cardiovascular Diseases, Inflammation, Oncology

iThera Medical develops and markets a novel in-vivo biomedical imaging technology, "MSOT" = multi-spectral opto-acoustic tomography. MSOT utilizes the photo-acoustic effect to visualize and quantify anatomical, functional and molecular information of living tissue. Today, MSOT allows the early and reliable validation of new substance efficacy in drug discovery (e.g., for oncology, neurology and cardiovascular problems). For the future, MSOT also promises to become a valuable tool for clinical diagnostics.

ITM Isotope Technologies Munich AG

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Cardiovascular Diseases, Chip/Array Technology, Automation, Devices, New Materials, Drug Delivery, Drug Development

The ITM Group is a leading pharmaceutical company for the development, production and worldwide distribution of highly effective radionuclides for diagnostics (soon to be GMP-certified) and therapy (GMP-certified since 12/2011). Its commitment to bringing exclusive next-generation radionuclide concepts and advanced medical devices to patients, has been successfully achieved in the treatment of neuroendocrine tumors, skin cancer and endovascular therapy. Strengthening its portfolio with the development of targeted radiodiagnostics and radiotherapy, while at the same time further expanding the esteemed network of strategic partnerships, investigating small peptidic binding molecules for co-development into clinical phase, is ITM's number one priority in order to remain the provider of choice in radionuclide technology. Headquartered on the premises of the elite Technical University of Munich TUM and next door to the novel FRM II - one of the most modern neutron source in the world - this high-tech environment provides the ITM Group with the ideal setup to drive forth radionuclide technologies. A state of the art GMP Labeling Platform and sophisticated radiopharmaceutical supply chain management contribute to the success. The ITM AG and its subsidiaries ITG GmbH, ITM OncoBeta GmbH and ITM RP Munich GmbH are renowned for their excellence and precision in R&D and production, as well as their unprecedented reliability and flexibility in terms of offering global logistic services and customer care, 365 days a year.



Contact: Christian Wiest

Zielstattstr. 13 D-81379 München

Phone: +49 (0) 89 700 7449-0
Fax: +49 (0) 89 700 7449-90
E-Mail: info@ithera-medical.com
Internet: www.ithera-medical.com



Contact:

Dr. Richard Henkelmann

Lichtenbergstr. 1 D-85748 Garching

Phone: +49 (0) 89 2891-3905 Fax: +49 (0) 89 6283-6811

E-Mail: info@itm.ag Internet:www.itm.ag

KANTAR **HEALTH**

Contact:

Mercedes Apecechea

Landsberger Str. 284 D-80687 München

Phone: +49 (0) 89 5600 1005 Fax: +49 (0) 89 5600 1400 E-Mail: info@kantarhealth.com Internet: www.kantarhealth.com



Contact:

Franziska-Bilek-Weg 9 D-80339 München

Phone: +49 (0) 89 548 486 - 101 Fax: +49 (0) 89 548 486 - 200 Internet: www.karyopharm.com



Contact:

Dr. Klaus Hellmann

Geyerspergerstr. 27 D-80689 München

Phone: +49 (0) 89 580 082-0 Fax: +49 (0) 89 580 082-7777 E-Mail: info@klifovet.com Internet: www.klifovet.com

Kantar Health GmbH Clinical Research

CRO

Keywords: Regulatory Affairs, Data Management and Biostatistics, Clinical Trial Management and Monitoring, Medical Writing, Oncology, Pharmacovigiliance, Logistics

Kantar Health GmbH Clinical Research conducts phase I-IV clinical trials, retrospective and prospective non-interventional studies, patient reported outcomes and pharmacoeconomic studies. Our operations span local agencies in over 45 countries worldwide. Kantar Health combines more than 30 years of CRO expertise in drug research including development of innovative web-based applications (InTrial® and InDrums®). Our services include: protocol and CRF design, eCRF solutions, feasibility and site selection, investigators training, handling of legal and ethical requirements, monitoring and site management, project management, implementation of risk management programs, data management, medical coding, pharmacovigilance, quality assurance, statistical planning and analysis, medical writing.

Karyopharm Europe GmbH

PHARMA & CHEMICAL INDUSTRY

Karyopharm Therapeutics Inc. is a clinical-stage pharmaceutical company focused on discovery and development of novel first-in-class drugs directed against nuclear transport targets for the treatment of cancer and other major diseases.

KLIFOVET AG

CRO

Keywords: Regulatory Affairs, Medical Writing, Clinical Trial Management and Monitoring, Data Management, Pharmacovigiliance, veterinary clinical trials

KLIFOVET is the provider of high quality services for the Animal Health and Animal Nutrition Industry regarding the registration and marketing of all kind of veterinary products. Full business and product development management, regulatory affairs including dossier writing, compilation and submission, full CRO services for safety and efficacy studies in all animal species is our business. We handle EU, US or other projects with our dedicated partners. We provide over 15 years of experience, well organized logistics, a highly motivated team, and a comprehensive net of co-operators and skilled investigators throughout Europe, North America and other continents. We handle large multinational projects as professionally as national ones, complying to national, EMA, EFSA or FDA standards.

kmbs

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Genomics, PCR

kmbs is your service partner for organismic studies e. g. in Conservation Biology, Zoology, Phylogeny, Taxonomy, and Molecular Biology to clear up specimens' identities by means of molecular/genetic analyses (Sample preparation, PCR, DNA sequencing, Gene Fragment analysis) for purposes like resolving species relationships, detecting sibling species, delimiting species boundaries, investigating population structure and integrity, a.s.o. In addition, we are experienced in making microscopic preparations, carrying out outdoor services like mapping species inventories or searching for special organisms within a given habitat including the collection of organisms on demand, and acting as project manager and consultants.

Kosak Biotech GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Formulation, Application, Cosmetica, Dermatology, Vaccination, Pneumology, Gynaecology

We are a leading biotechnology company in formulating pharmaceutical nucleic acids solvable in organic solvents. Our innovative technology provides new therapeutical approaches, which have been unreachable before. It extends existing pharmaceutical applications and increases the specifity of the pharmaceutica with respect to their pathological target. Our approach enables to apply nucleic acids directly via the skin or mucosa without the need of additional tools or utilities. This opens a new spectrum for therapies of cancer and covers a wide range of dermatosis handling. We are able to adapt the nucleic acids to any kind of dosage form and can now reach pathological areas in a very specific way. The increased efficiency of the therapeutical applications also reduces the physiological stress of the patients.

Laboklin GmbH & Co KG – Unternehmensbereich Labogen

BIOTECH THERAPEUTICS & DIAGNOSTICS

Our laboratory provides a complete testing service for veterinary surgeons to meet the diagnostic needs of your practice. You can find all important information and our laboratory profiles and screens (microbiology, haematology, allergy, pathology and genetic testing). Furthermore you can download submission forms or order sample collection material. If you are registered you are able to locate your samples, the stage of investigation and much more.



Contact:

Dr. Michael Miller

Ferdinand-Zwack-Str. 39

D-85354 Freising

Phone: +49 (0) 8161 205957 E-Mail: info@kmbioservices.de Internet:www.kmbioservices.de



Contact:

Michael Zdarsky - CEO Dr. Hans Kosak - CTO

Baiersdorfer Str. 10 D-91336 Heroldsbach

Phone: +49 (0) 9190 9271017
Fax: +49 (0) 9190 9271018
E-Mail: info@kosak-biotech.de
Internet: www.kosak-biotech.de



Contact:

Dr. Elisabeth Müller

Steubenstr. 4

D-97688 Bad Kissingen
Phone: +49 (0) 971 7202-0
Fax: +49 (0) 971 68546
E-Mail: mueller@laboklin.de
Internet: www.laboklin.com



Contact: Albrecht Friedle

Von-Heyden-Str. 11 D-93105 Tegernheim

Phone: +49 (0) 9403 967 98-0 Fax: +49 (0) 9403 967 98-20 E-Mail: info@labor-friedle.de Internet: www.labor-friedle.de



Contact: Dr. Timo Krebsbach

Mangelsfeld 4, 5, 6 D-97708 Bad Bocklet-Großenbrach

Phone: +49 (0) 9708 9100-0
Fax: +49 (0) 9708 9100-36
E-Mail: service@labor-ls.de
Internet: www.labor-ls.de



Contact: Niels Adam

Bunsenstr. 7a D-82152 Martinsried

Phone: +49 (0) 89 899 480 780 E-Mail: nadams@labpmm.de Internet:www.labpmm.de

Labor Friedle GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Clinical Diagnostics, Medicinal Chemistry, Allergy

Labor Friedle GmbH is an accredited analytical laboratory for analytics of chemical residues like heavy metals, pesticides, mycotoxins and radioactivity testing. Our scope includes furthermore food ingredients, nutrient content analytic, examination of human biological matrices, microbiological and molecular biological examinations and examination of indoor air pollutions.

Labor L+S AG

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Medicinal Chemistry, Allergy, Clinical Diagnostics, Laboratory, Analytical Chemistry

Labor L+S AG is a service provider who understands the language of the future: Achievement, service, quality. With L+S AG there is no separation from advisors and practitioners. More than 900 customers from the pharmaceutical, cosmetics, food and feed industry trust our know-how. Our range of services: Microbiological, molecular-biological, biological, chemical and physicochemical tests of pharmaceuticals, medicinal products, food and feed, cosmetics as well as related raw materials and intermediate goods, Industrial hygiene, Clinical-microbiological diagnostic as well as diagnostic of food intolerances and allergies. In our state of the art laboratory (5100 sqm) 350 employees carefully handle more than 240.000 samples/year.

LabPMM GmbH

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Clinical Diagnostics, Molecular Diagnostics

LabPMM GmbH is an ISO 15189 accredited reference laboratory focused on Personalized Molecular Medicine and Personalized Molecular Diagnostics for customers throughout Europe and surrounding regions. Our test menu includes biomarkers that have demonstrated clinical utility; tests that provide data and information critical to making informed treatment decisions. These tests conform to a Standard of Care as defined by the World Health Organization and they are recommended by the National Comprehensive Cancer Network, LeukemiaNet, and other world opinion leaders in hematology-oncology. LabPMM is the only reference laboratory accredited and licensed to perform testing for FLT3 and NPM1 mutations the most important prognostic biomarkers for karyotype normal AML.

LPU Labor für Pharma- und Umweltanalytik, Standort LAT

CRO

Keywords: Pharmacovigiliance, Regulatory Affairs, Laboratory, Analytical Chemistry, Small Molecules

LAT is a well equipped, state-of-the art service provider with 35 years of experience in the pharmaceutical industry. Main analytical focus of the company is gas and liquid chromatography, mass spectrometry and capillary electrophoresis as well as developement of tests for in-vitro in-vivo correlation. All analytical work is embedded in a long-term experience of all aspects of regulatory affairs (CTD, eCTD, IMPD, ASMF/US-DMF).



BIOTECH DEVICES & REAGENTS

Keywords: Drug Development, Drug Delivery, Nanobiotechnology, Antibody, Antisense/Nucleotides, Peptide/Protein, Small Molecules

leon-nanodrugs is an expert drug development company located in Munich, Germany. Our core business is the reformulation of poor soluble oral and parenteral pharmaceutical active pharmaceutical ingredients (APIs) based on our proprietary nano-precipitation technology platform (MJR-technology), which is under patent protection until 2030. The unique expertise of leon is the synthesis of decade long drug development knowledge and next-generation nanotechnology. leon is focused on innovative reformulations of practically insoluble, very slightly soluble or slightly soluble drugs - so called high-barrier-API; (BCS II/IV) which reflect more than 60% of all medical drugs in the international health care market. Our superior MJR technology is suitable for all kinds of application forms (oral, parenteral, subcutaneous, topical, inhalation, chewing gum) and different drug release profiles (immediate release (IR), modified release (ER, SR), depot formulations, inhalative formulations). We can provide innovative Drug Delivery Systems for active and passive drug targeting. We can process small molecules (incl. cytotoxic drugs), peptides and hormones as well as drug combinations. As we are not violating the chemical structure of the substance, we fulfill the drug approval requirements for a FDA NDA (505)(b)(2) or EMA Hybrid approval strategy. Based on our validated network of expertise we are able to provide a service range from scientific concept to GMP market batch production any size to our international clients. Each of our reformulation projects is covered by an API-specific formulation patent after successful technical proof of concept. After drug approval the complete IP is transferred to the client, whereas leon-nanodrugs gets royalties after launch.

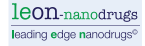


Contact:

Dr. Franz Kelnhofer

Am Haag 4 D-82166 Gräfelfing

Phone: +49 (0) 89 858 967-0
Fax: +49 (0) 89 858 967-111
E-Mail: info@lat-gmbh.de
Internet: www.lat-gmbh.de



Contact:

Dr. Wolfgang Beier

Kopernikusstr. 9 D-81679 München

Phone: +49 (0) 89 4142 4889-0 Fax: +49 (0) 89 4142 4889-88 E-Mail: info@leon-nanodrugs.com Internet: www.leon-nanodrugs.com



Contact: Michael Scholl

Am Klopferspitz 19
D-82152 Martinsried/Munich
Phone: +49 (0) 89 7801665-0
Fax: +49 (0) 89 7801665-11

E-Mail: info@leukocare.com Internet:www.leukocare.com

LINDIS Biotech GmbH

Contact:

Dr. Horst Lindhofer

Am Klopferspitz 19 a D-82152 Martinsried

Phone: +49 (0) 89 700 766 24

E-Mail: horst.lindhofer@lindisbiotech.com

Internet: www.lindisbiotech.co



Contact:

Markus Matuschka von Greiffenclau

Josef-Engert-Str. 13 D-93053 Regensburg

Phone: +49 (0)941 28096-208 E-Mail: info@lisando.com Internet:www.lisando.com

LEUKOCARE AG

BIOTECH DEVICES & REAGENTS

- LEUKOCARE provides proprietary formulation technologies and related development services for stabilization and protection of biologics
- LEUKOCARE technologies are employed in collaborations with partners in the field of vaccines, therapeutic proteins, and biologic device combination products.
- LEUKOCARE provides development services based on fee for service during implementation of its technologies.
- LEUKOCARE's technologies provide manifold benefits:
 - Improved shelf-life / stability / quality
 - Terminal sterilization of biologics
- Significant production cost savings

LINDIS Biotech GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Drug Development, Antibody

LINDIS Biotech was founded to develop ektomun[®], an innovative immunotherapeutic for the treatment of small cell lung cancer, melanoma and other neuroectodermal cancers that currently lack sufficient treatment options. The company is managed by Horst Lindhofer, inventor of the underlying trifunctional antibody technology and CEO of TRION Pharma.

LISANDO GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Lysando is a manufacturer of medical devices. Lysando AG and the R&D centre Lisando GmbH are owned by the TGI Group, which is specialised in environmentally supportive technologies and manufacturing.

- Achievements: In 2010 our team received the Food Safety Innovation Award for a novel method to detect bacterial contamination in food. In October 2012 LYSANDO AG has been rated with the best rating possible by Dun&Bradstreet.
- Cooperations: Lysando cooperates with various Universities and Institutes in Europe, Thailand, Japan and United States of America.

LivImplant GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Inflammation, Bone/Joint Diseases, Cell Therapy, Tissue Engineering/Cell Culture

LivImplant GmbH develops and sells innovative cell based therapies for leasons and diseases of tendons, joints, cartilage and bones, focusing on stimulating the self-healing powers of the body by applying stem cells and growth factors. As a spin off from the Experimental Surgery and egenerative Medicine department of the Ludwig-Maximilians-University of Munich (www.experimed.de) and a close collaboration with the Veterinary Clinic of the University of Giessen LivImplant benefits from the latest scientific proceedings. First applications are available for curing lameness with horses and dogs.

Loewe® Biochemica GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Agrobiotechnology, ELISA/EIA

LOEWE is committed to the development and production of high quality reagents for the detection of plant diseases caused by bacteria, fungi, nematodes, and viruses. Furthermore we offer contract testing services for all kinds of crops and ornamentals (ELISA techniques, Immuno Fluorescence Antibody Assays, Blotting, and PCR).

Lophius Biosciences GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Clinical Diagnostics, Immune Therapy, Infectious Diseases

Lophius Biosciences GmbH, a German biotech company, is focusing on the development and marketing of innovative T-cell based diagnostic systems for the diagnosis and immunomonitoring in the fields of transplantation, infectious and autoimmune diseases. With its innovative products, the company also aims towards enabling therapy control and personalized treatment in the above fields of application.



Contact:

Prof. Dr. Matthias Schieker

Truhenseeweg 8 D-82319 Starnberg

Phone: +49 (0) 8151 5590291 Fax: +49 (0) 8151 917922 E-Mail: info@livimplant.de Internet: www.livimplant.de

LOEWE®

Contact:

Dr. Caroline Freye-Minks

Mühlweg 2 a

D-82054 Sauerlach

Phone: +49 (0) 8104 616-20
Fax: +49 (0) 8104 616-48
E-Mail: service@loewe-info.com
Internet: www.loewe-info.com



Contact:

PD Dr. Ludwig Deml

Josef-Engert-Str. 13 D-93053 Regensburg

Phone: +49 (0) 941 6309 197-0 Fax: +49 (0) 941 6309 197-9 E-Mail: info@lophius.com Internet: www.lophius.com



Contact:
Dr. Stephan Fischer

Forstenrieder Str. 8-14 D-82061 Neuried

Phone: +49 (0) 89 990 178-0 Fax: +49 (0) 89 990 178-199 E-Mail: info@mabdiscovery.com Internet:www.mabdiscovery.com



Contact:

Bunsenstraße 7 D-82152 Planegg-Martinsried Phone: +49 (0) 89 954 7795 60 E-Mail: info@magforce.com Internet: www.magforce.de

MAB Discovery GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Drug Development, Antibody

MAB Discovery, based in Munich, Germany, is a provider of high quality IND ready monoclonal antibodies obtained from an unique immunization approach exploiting the natural immune system in combination with a sophisticated B-cell cloning and cultivation technique. Early functional testing allows the identification of highly potent monoclonals which eliminates the need for further time consuming affinity maturation. The diversity of the immune responses not only guarantees unprecedented epitope coverage but also ensure success against targets heretofore considered intractable. We offer simple and straightforward business terms by eschewing the traditional IP license approach.

MagForce AG

MEDTECH

Keywords: Oncology, Nanobiotechnology

MagForce AG, listed in the entry standard (MF6) of the Frankfurt Stock Exchange, together with its subsidiaries MT MedTech Engineering GmbH and MagForce USA, Inc., is a leading medical device company in the field of nanomedicine in oncology. The headquarters of the MagForce AG are in Berlin. The departments of Clinical Development, Commercial, Intellectual Property and Legal are located at the Munich site. The group's proprietary NanoTherm® therapy enables the focal treatment of solid tumors through the intratumoral generation of heat via activation of instilled superparamagnetic nanoparticles by an alternating magnetic field applicator. The nanoparticles are instilled into a tumor via a minimal invasive procedure and remain at the site of injection due to their aminosilane coating. Based on the amount and location of the instilled nanoparticle depots and the applied magnetic field strength the company's therapy planning software simulates the temperature distribution within the treatment area prior patient treatment. NanoTherm®, NanoPlan®, and NanoActivator® are components of the therapy and have received EU-wide certification (CE mark) as medical devices for the treatment of brain tumors.

medicomp GmbH

CRO

medicomp GmbH was founded in 1985 and has developed ever since into a full service CRO. We offer a wide range of services for phase I-IV trials, PMS and medical devices: medical and biometrical planning, protocol and CRF design, project management, data management, monitoring, statistical analysis and medical writing. medicomp is a member of the Bundesverband Medizinischer Auftragsinstitute (BVMA), which implies regular independent system audits. Furthermore, medicomp is a founding member of Pharmaceutical Service Network (PSN), a network of independent European CROs, which allows us to offer services for studies conducted on a European scope in collaboration with our partners.

Medigene AG

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Oncology, Drug Development, Personalized Medicine, Immune Therapy, Autoimmune Diseases, Dermatology

Medigene is a publicly listed (Frankfurt: MDG1, prime standard) biotechnology company headquartered in Martinsried near Munich, Germany. Medigene concentrates on the development of personalized T cell immunotherapies with a focus on haematological malignancies. Medigene is the first German biotech company to have revenues from a marketed product, which is distributed by commercial partner companies. Medigene has advanced drug candidates which are licensed to partners and additional candidates in clinical development. The company is developing highly innovative treatment platforms concentrating on cancer and autoimmune diseases.

Medpace Germany GmbH

CRO

Keywords: Cardiovascular Diseases, Metabolic Diseases, Oncology

Medpace, established in 1992, is a full-service Contract Research Organization (CRO), who partners with leading pharmaceutical and biotech organizations to bring promising new drugs to market. Medpace combines comprehensive regulatory consulting with efficient clinical trial management to provide sponsors with exceptional support in drug development. Proven leaders in medical and scientific research monitor every project. Medpace physicians have first-hand experience working with regulatory agencies to successfully guide projects through the complexities of the regulatory process. The medical expertise and regulatory guidance provided by Medpace leads to reduced costs and increased efficiencies for our valued customers.



Contact:

Dr. med. vet. Michael Gierend

Heimeranstr. 35 D-80339 München

Phone: +49 (0) 89 895286-0 Fax: +49 (0) 89 895286-66 E-Mail: info@medicomp-cro.de Internet: www.medicomp-cro.de



Contact: Julia Hofmann

Lochhamer Str. 11 D-82152 Martinsried

Phone: +49 (0) 89 2000 33-0
Fax: +49 (0) 89 2000 33-20
E-Mail: medigene@medigene.com
Internet: www.medigene.com



Contact:

Dr. Alfred Fraunhofer

Theresienhöhe 30 D-80339 München

Phone: +49 (0) 89 895 5718-0
Fax: +49 (0) 89 895 5718-100
E-Mail: info.de@medpace.com
Internet: www.medpace.de



Contact: Dr. Horst H. Langenbahn

Olschewskibogen 7 D-80935 München

Phone: +49 (0) 89 354 998-0
Fax: +49 (0) 89 354 998-199
E-Mail: office@medpharmtec.de
Internet: www.MedPharmTec.de



Contact: Dr. Markus Fluck

Am Feld 32 D-85567 Grafing

Phone: +49 (0) 8092 7008-0 Fax: +49 (0) 8092 7008-99 E-Mail: service@merck.de Internet:www.merck.de

MedPharmTec GmbH

CRO

Keywords: Regulatory Affairs, Data Management and Biostatistics, Medical Writing

MedPharmTec GmbH is a Pharmaceutical Contract Service Organisation providing expert assistance in drug development, clinical research (phase II through IV), medical information, regulatory affairs and drug safety to pharmaceutical and biotechnology companies. Our clinical research services range from protocol planning, CRF design, trial management, monitoring and auditing up to data management, biometrics and report writing. Further areas of MedPharmTec activities include medical information, i.e. medical and scientific translations, Labeling Compliance Service, writing/designing of brochures, publications and scientific literature searches as well as consulting and services in terms of regulatory affairs and drug safety.

Merck KGaA Institute of Drug Metabolism and Pharmacokinetics

PHARMA & CHEMICAL INDUSTRY

Keywords: Drug Development, ELISA/EIA, Pharmacokinetics, Antibody, Small Molecules

The Institute of Drug Metabolism and Pharmacokinetics (DMPK) is located in Grafing near Munich and is part of Global Research of Merck Serono, Geneva. The institute was etablished in 1969 and has grown considerably over the years. Currently 80 people are working at Grafing. The scope of the Institute of DMPK includes ADME studies of NCEs and NBEs in laboratory animals during drug discovery and development phases. Support is given to toxicology (toxicokinetics) and to clinical R&D by providing bioanalytical data and information about the metabolism in humans. The institute is equipped with state of the art instruments (e.g. LC-MS/MS, NMR, biacore, phosphor-imaging systems) and laboratories for radiolabelling of drugs with various radioisotopes (e.g. C-14, H-3, J-125).

metabion

BIOTECH DEVICES & REAGENTS

Keywords: PCR, Antisense/Nucleotides, Antibody Production Service, Other Diagnostics, NGS, Genomics, Proteomics

metabion is one of the globally leading suppliers of custom nucleic acids renowned for its focus on reliable supplies of consistently high quality products and services. Founded in 1997 in Munich/Martinsried, metabion keeps on expanding its product portfolio from the production of a wide range of synthetic DNA and RNA oligonucleotides according to customers' needs to the supply of standard life science products. Successfully translating highest quality standards into daily practice is the core of metabion's business philosophy and key to its popularity at the same time. Careful evaluation and implementation of new and promising technologies and products are complementing metabion's progressive and innovative approach within a healthy and sound business setup.

MetaHeps GmbH

BIOTECH PRECLINICAL SERVICES

Keywords: Toxicology, Drug Development

MetaHeps® – First technology to diagnose or exclude DILI (Drug-induced liver injury) in individual patients MetaHeps® is an unique service provider that generates a personalized cell model reflecting individual drug hepatotoxicity from a small patient blood sample. Customers are research driven pharmaceutical companies and global acting CROs, using Metaheps' services in clinical phases of drug development as well as postmarketing.

Metronomia Clinical Research GmbH

CRC

Keywords: Drug Development, Data Management and Biostatistics, Clinical Trial Management and Monitoring

Metronomia Clinical Research is a mid-size European CRO, providing full- or tailored services in clinical trials phase I - IV and NIS, with special focus on e-clinical, data management and biostatistics. Metronomia's mission statement is to improve and accelerate drug development by bringing together cutting-edge e-clinical technologies, well accepted study designs and pronounced customer orientation. Since more than 20 years our customers particularly esteem the high-quality and reliability of our data, our commitment to best service and outstanding flexibility, our stable project teams and the competitive cost-benefit ratio. Metronomia has a proven track record in all major therapeutic areas (core indications: oncology, dermatology, transplantation, nephrology and pulmonary diseases).



Contact:

Dr. Regina Bichlmaier

Semmelweissstr. 3 D-82152 Martinsried

Phone: +49 (0) 89 899363-0 Fax: +49 (0) 89 899363-11 E-Mail: info@mymetabion.com Internet: www.metabion.com



Contact:

Dr. Andreas Benesic

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 151 1799 7111 E-Mail: info@metaheps.com Internet: www.metaheps.com



Contact: Dieter Meyer

Paul-Gerhardt-Allee 42 D-81245 München

Phone: +49 (0) 89 829265-100 Fax: +49 (0) 89 829265-099 E-Mail: info@metronomia.net Internet: www.metronomia.net



Contact:

Dr. Bernd Buchberger

Am Neuland 3 D-82347 Bernried

Phone: +49 (0) 8158 9981-0 Fax: +49 (0) 8158 9981-10 E-Mail: info@microcoat.de Internet: www.microcoat.de



Contact:

Dr. Martin Groher

Rupert-Mayer-Str. 44, Building 64.07

D-81379 München

Phone: +49 (0) 89 189 4253-30 E-Mail: info@micro-dimensions.com Internet:micro-dimensions.com

MicroCoat Biotechnologie GmbH

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Analytical Chemistry, PCR, ELISA/EIA, Clinical Diagnostics

Custom Development:

Development of diagnostic assays, test components and new test formats to market-ready kits. Immunological assays, molecular assays, sample and Matrix preparation protocols Contract manufacturing Diagnostik kit and component manufacturing Service. Standard kit formats comprise ELISA, ELISpot, bead-based formats, lateral-flow kits.

Production, modification and conjugation of antibodies and recombinant proteins, customized solid Phase coating, filling, freeze-drying, kit-assembly, ISO 9001 and 13485

Laboratory Services:

Bioanalytics, companion diagnostics and platform development support.

Biomarker Services:

PK/PD, immunogenicity, sample measurement, endotoxin and pyrogen testing, Assay validation, method and System benchmarking, GLP, GC(L)P, cGMP

microDimensions GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Molecular Diagnostics

microDimensions, founded in 2011 as a spin-off of the TU München, creates solutions for the analysis and visualization of microscopic image data. Biotech and Pharma companies use microDimensions' software to gain a significant speed-up of the processes within clinical studies where histology images are involved. In the field of biomarker analysis the solution of micro-Dimensions plays an essential role for life science companies to mitigate the risk of drug development. The patent pending technology of microDimensions for hierarchical image registration can be used to correlate histology sections automatically: analysis of multiple biomarkers, volume measurements through the reconstruction of stacks of consecutive sections, automated scoring or fast stereology are potential applications.

MIKROGEN GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Chip/Array Technology, Autoimmune Diseases, Automation, Infectious Diseases, ELISA/EIA, Clinical Diagnostics, PCR

Founded in 1989 MIKROGEN GmbH offers innovative solutions for medical laboratories. The companies scope is the development and production of clinical diagnostic test systems based on recombinant antigens, with the focus on bacterial, viral, parasitic and autoimmune diseases. MIKROGEN's core competencies covers genetic engineering and the scientific quality of research and development, which is reflected in various patent applications and publications in international journals. The key success factors of the company are consistent customer orientation, the strong product competence and highly skilled employees. MIKROGEN meets ongoing market demands by emphasising its activities on automation and standardisation in the in-vitro diagnostics, to improve processes in medical laboratories.

MLL Münchner Leukämie Labor GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Clinical Diagnostics, Chip/Array Technology, Genomics, PCR, Hematology, Oncology

Molecular Machines & Industries (MMI) is the leading provider of microscope based micromanipulation solutions for the life sciences, material sciences, and healthcare. We specialize in single cell handling, laser microdissection and optical tweezers for a wide range of clinical and research based applications. MMI is a high value partner for our customers providing worldwide unique competence in micromanipulation and single cell handling. Founded in 1998 by Prof. Dr. Stefan Seeger in Heidelberg, Germany, MMI moved in 2001 to Zurich, Switzerland. Since then, MMI emerged into the global market and today has established a broad instruments base all over the world.

Molecular Machines & Industries GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Microscopy, Molecular Diagnostics, Devices

Molecular Machines & Industries (MMI) is the leading provider of microscope based micromanipulation solutions for the life sciences, material sciences, and healthcare. We specialize in single cell handling, laser microdissection and optical tweezers for a wide range of clinical and research based applications. MMI is a high value partner for our customers providing worldwide unique competence in micromanipulation and single cell handling. Founded in 1998 by Prof. Dr. Stefan Seeger in Heidelberg, Germany, MMI moved in 2001 to Zurich, Switzerland. Since then, MMI emerged into the global market and today has established a broad instruments base all over the world.



Contact:

Dr. Erwin Soutschek

Floriansbogen 2 - 4 D-82061 Neuried

Phone: +49 (0) 89 54801-0
Fax: +49 (0) 89 54801-100
E-Mail: mikrogen@mikrogen.de
Internet: www.mikrogen.de



Contact:

Prof. Dr. Dr. Torsten Haferlach

Max-Lebsche-Platz 31 D-81377 München

Phone: +49 (0) 89 990 17-0 Fax: +49 (0) 89 990 17-111 E-Mail: info@mll.com Internet: www.mll.com



Contact: Stefan Niehren

Breslauer Strasse 2 D-85386 Eching

Phone: +49 (0) 89 319 048 40 Fax: +49 (0) 89 319 048 59

E-Mail: info@molecular-machines.com Internet:www.molecular-machines.com



Contact: Dr. Oliver Sacher

Medical Valley Center, Henkestr. 91

D-91052 Erlangen

Phone: +49 (0) 9131 8156-68 Fax: +49 (0) 9131 8156-69

E-Mail: info@molecular-networks.com Internet:www.molecular-networks.com



Contact: Alena Haas

Karl-Weinmair-Str. 5 D-80807 München

Phone: +49 (0) 89 360 900 900 Fax: +49 (0) 89 360 900 901 E-Mail: dinfo@molekula.com Internet:www.molekula.com

Molecular Networks GmbH

BIOTECH BIOINFORMATICS

Keywords: Molecular Modelling, Small Molecules

Molecular Networks offers innovative chemoinformatics software products, consulting, development and research services to increase the quality and productivity of discoveries in chemical, pharmaceutical and biotechnology R&D. Founded in 1997, the company established international business relationships and Molecular Networks' technology is utilized in major industrial and academic discovery laboratories worldwide to design and optimize chemical products and processes. Molecular Networks' product portfolio comprises a variety of software tools, databases and decision support applications for the design and the synthesis of chemical compounds, the prediction of their chemical, physical and biological properties, their chemical reactivity and metabolic or environmental fate.

Molekula GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Antibiotics, Analytical Chemistry, New Materials, Medicinal Chemistry, Peptide/Protein, Fine Chemicals/Reagents, Drug Development

Molekula is a leading supplier of fine chemicals and biochemicals and stands at the forefront of this constantly changing industry. Molekula is different - we specialise in hard-to-source chemicals using production laboratories across the world with a diligence and tenacity that sets us apart from any other chemical supply company. Having started in a rented facility just over ten years ago, Molekula now boasts sales locations all over Europe. We are constantly expanding, having recently developed our operations in the UK and Germany. Our catalogue, which was initially comprised of just 500 research chemicals, now holds over 8000 ex-stock products and our ability to source high-quality compounds quickly and easily means our product list is growing all the time.

MorphoSys AG

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: CNS, Oncology, Infectious Diseases, Antibody, Drug Development, Inflammation, Rheumatoid Arthritis

MorphoSys is an independent biotechnology company that develops novel antibodies for therapeutic applications. By successfully applying HuCAL® and other proprietary technologies, MorphoSys has become a leader in the field of fully human therapeutic antibodies. With Ylanthia®, MorphoSys's next-generation antibody technology has been launched in 2011. Through its alliances with some of the world's largest pharmaceutical companies and by developing a proprietary portfolio of therapeutic compounds, MorphoSys has created a pipeline of more than 90 drug candidates, thereof over 20 in clinical studies. Three partnered programs are in phase 3 clinical studies. The proprietary development concentrates on antibodies in the area of inflammation and oncology.



PHARMA & CHEMICAL INDUSTRY

Keywords: Cardiovascular Diseases, Diabetics, Oncology, Endocrinology, Infectious Diseases, Rheumatoid Arthritis, Hepatology

MSD SHARP & DOHME GMBH is the German subsidiary of Merck & Co., Inc., a research-driven, worldwide acting pharmaceutical company based in the US, which develops, produces and distributes medicines and vaccines in different therapeutic fields. MSD wants to contribute to medical care in order to guarantee and improve access to urgently needed medicines worldwide. Thus, MSD supports numerous poor countries with donations of pharmaceuticals. For more than 100 years MSD publishes the renowned "MSD-Manual", a standard publication for physicians and pharmacists (www.msd. de/msdmanual/). Medical knowledge and advice for the public is published in the "MSD-Manual Handbuch Gesundheit". MSD Germany has app. 1.200 employees. The company is situated in Haar near Munich.



Contact

Dr. Kathrin Ladetzki-Baehs

Lena-Christ-Str. 48 D-82152 Martinsried

Phone: +49 (0) 89 89927-0 Fax: +49 (0) 89 89927-222 E-Mail: info@morphosys.com Internet: www.morphosys.com



Contact: Kurt Leidner

Lindenplatz 1 D-85540 Haar

Phone: +49 (0) 89 4561-0 Fax: +49 (0) 89 46010-10 E-Mail: infocenter@msd.de Internet: www.msd.de



Contact: Dr. Eva Wolf

Karlsplatz 8 D-80335 München

Phone: +49 (0) 89 5998 933 Fax: +49 (0) 89 5998 9353 E-Mail: info@mucresearch.de Internet: www.drevawolf.de



Contact: Anca Todea

Josef-Engert-Str. 9 D-93053 Regensburg

Phone: +49 (0) 941 3782498 Fax: +49 (0) 941 6308648

E-Mail: info@multi-service-monitoring.de Internet:www.multi-service-monitoring.de



Contact: Prof. Dr. Gabriele Multhoff

Arnulfstr. 197 D-80634 München

Phone: +49 89 6151 5842
Fax: +49 (0) 89 4140-4299
E-Mail: pieken@multimmune.de
Internet: www.multimmune.de

MUC Research GmbH

CRO

Keywords: Medical Writing, Clinical Trial Management and Monitoring, Data Management and Biostatistics, Logistics, Regulatory Affairs, Hepatology, Infectious Diseases

MUC Research is specialized in clinical research, i.e. the planning, conduct and analyses of clinical and diagnostic studies. MUC Research has extensive research experience in the field of infectious diseases such as HIV/AIDS or hepatitis B and C as well as in various other therapeutic areas. The services of MUC Research include the statistical planning of interventional and observational cohort studies, the establishment of electronic study platforms involving medical data bases and electronic case report forms (eCRFs), data management, clinical monitoring, statistical analyses and medical writing.

multi service monitoring

CRC

Keywords: Oncology, Clinical Trial Management and Monitoring, Autoimmune Diseases, Devices, Regulatory Affairs, Drug Development,

multi-service-monitoring (in the BioPark, founded in 2003, 5 employees) is a clinical research organisation (CRO) that is specialised in monitoring of non-commercial clinical trials and medical clinical trials with devices. All tasks are carried out in accordance with the appropriate national regulations and the international guidelines ICH/GCP and "DIN ISO 14155".

multimmune GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Drug Development, Clinical Diagnostics, Antibody, Cell Therapy, Vaccines, Oncology

multimmune is a biopharmaceutical company dedicated to the discovery and development of new products for the treatment of cancer. The company focuses on the development of drug candidates to treat heat shock protein 70 (Hsp70) positive tumors, as surface-bound Hsp70 is a tumor-specific marker expressed on about 50-75% of various cancer entities, e.g. lung, breast, colon, pancreas. Currently, four approaches are being explored to destroy cancer cells: (1) by extracorporal activation of Natural Killer (NK) cells with a synthetic peptide (ready to go into phase II), (2) by using an antibody against Hsp70 (preclinical), (3) by inducing tumor specific apoptosis with a recombinant human serine protease(preclinical), (4) by direct infusion of an Hsp70 peptide (preclinical).

MWM Biomodels GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Drug Development, Pharmacokinetics, Transgenic Animals, Cardiovascular Diseases, Diabetics, Respiratory Diseases

MWM Biomodels GmbH is a spin-off company of the LMU Munich and Minitube, specialized in the development and characterization of transgenic large animal models for biomedical research. Current projects are focused on genetically modified pigs for xenotransplantation as well as transgenic pig models of diabetes mellitus, muscular dystrophy and immunodeficiency. MWM Biomodels offers support starting from the design of a project, the development of expression and targeting vectors, the generation of genetically modified large animals, their phenotypic characterization and the performance of preclinical studies.

Myriad GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Clinical Diagnostics, Molecular Diagnostics, Biomarker Discovery & Development, Genomics, Personalized Medicine, Oncology

Myriad is a leading molecular diagnostic company based in Salt Lake City, Utah. Myriad's key focus is to personalize cancer therapy by the discovery and commercialization of targeted tests to assess a person's risk of developing disease, guiding treatment decisions and assessing risk of disease progression and recurrence. Originally founded in 1991, Myriad has spent more than twenty years to help patients and care givers to better understand the role genes play in hereditary cancers, such as breast, colon, endometrial, ovarian, pancreatic, and skin cancers. Since 2011/2012 Myriad is building onto its strong tradition and extending the geographic footprint in Europe. The central European laboratory of Myriad GmbH has opened in Martinsried/Munich in March 2012. The Company provides caregivers access to the technology of its BRACAnalysis® test for genetic predisposition to hereditary breast and ovarian cancer, Prolaris® - a test to assess prostate cancer aggressiveness to predict disease outcome, Colaris® - a test for genetic predisposition to colon and endometrial cancer, and Colaris AP® - a test for genetic predisposition to polyposis colon cancer. In addition to the laboratory in Munich, Myriad operates its European headquarters in Zurich, Switzerland and regional offices in Paris, France, Madrid, Spain, and Milan, Italy.



Contact:

Dr. Christian Simmet

Hauptstr. 41

D-84184 Tiefenbach

Phone: +49 (0) 8709 9229-0
Fax: +49 (0) 8709 9229-39
E-Mail: csimmet@minitube.de
Internet: www.mwm-biomodels.com



Contact:

Dr. Heinz-Jörg Oehl

Bunsenstr.7

D-82152 Martinsried

Phone: +49 (0) 89 414 1424-00 Fax: +49 (0) 89 8757 8170 E-Mail: info@myriadgenetics.de Internet: www.myriad.com

nan]i[on

Contact: Dr. Niels Fertig

Gabrielenstr. 9 D-80636 München

Phone: +49 (0) 89 2189 979-72 Fax: +49 (0) 89 2189 979-60 E-Mail: info@nanion.de Internet: www.nanion.de



Contact: Dr. Michael Steiner

Würmstraße 4 D-82319 Starnberg

Phone: +49 (0) 8151 959022-0 Fax: +49 (0) 8151 959022-9 E-Mail: info@nanosaar.com Internet: www.nanosaar.com

Nanion Technologies GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Devices, Nanobiotechnology

Nanion Technologies is a spin-off from the Center for Nanoscience (CeNS) of the Ludwig-Maximilians-University of Munich (LMU). Nanion combines bio- and microtechnology in a company serving the life sciences industry by offering products and services which will dramatically increase the speed and efficiency of the drug discovery process in an important segment of the pharmaceutical market. Nanion bases its business on a proprietary chip technology and will design and develop High Throughput Screening (HTS) systems for ion channel active drugs (ICADs). Ion channels are prime targets for innovative medicines aimed at many important diseases.

nanoSaar AG

NANOTECHNOLOGY

Keywords: Nanotechnology Platform, Nanoparticles, Nanoemulsions, Nanoencapsulations

nanoSaar AG, based in Starnberg, is the exclusive license owner of the patented MJR nanotechnology. Our business approach is to commercialize our proprietary economic MJR production capabilities in the following industries: pharma OTC, food & beverage, cosmetics, consumer products, medical, fragrance, (petro)chemical additives, biocides, catalyzers, paints/coatings, construction, batteries and electronics. The MJR technology can produce nano/micro-particles, emulsions and encapsulations with a highly defined size. Our MJR technology creates superior results compared to spray drying, milling, high pressure homogenization and other technologies. The continuous low cost production setup allows for an unlimited industrial scale-up. We offer product development services and buildup of MJR production capacity at the customer site. We also offer in-house production services with our proprietary products and common new business development for nano applications in licensing and joint venture models. The nanoSaar team has a long term experience and a worldwide contact network.

NanoScape AG

PHARMA & CHEMICAL INDUSTRY

Keywords: Nanobiotechnology, Drug Delivery, New Materials, Peptide/Protein, Small Molecules, Vaccines, Fine Chemicals/Reagents

NanoScape is a developer and producer of porous nanoscale materials, functional surfaces, and technological solutions for downstream-processing. It offers different separation and extraction techniques based on liquid membranes or microemulsions, which increase the quantity or quality of a range of products using only a single purification step. The NanoZeolite materials are cage-like structures with very high loading capacity and good thermal and mechanical resistance which, through modification of the particle size or pore diameter, and functionalisation of the surface chemistry, can be adapted to the meet the requirements of the individual customer. Using such materials intelligent separation techniques can be realized, as well as bind-and-elute-applications and drug-delivery systems for functional molecules. These can be encapsulated and stabilised within NanoScapes nCAP material, allowing release profiles to be tailored to provide constant dosage levels over a tunable time period.



BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Small Molecules, Peptide/Protein, Nanobiotechnology

NanoTemper Technologies GmbH develops, produces and markets innovative, high quality instruments for bio-medical research. The products are based on NanoTemper's unique and proprietary technology termed Microscale Thermophoresis (MST). Microscale Thermophoresis allows to measure all kinds of biomolecule interactions ranging from protein-ion, protein-compound/fragment to protein-macromolecular complex interactions (e.g. ribosomes and liposomes). Worldwide NanoTemper is the only provider of this patented technology, which has major advantages over existing technologies and provides an important add-on for academic and biopharmaceutical research.



Contact:

Dr. Andreas Kohl

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 4613 3443-10 Fax: +49 (0) 89 4613 3443-30 E-Mail: info@nanoscape.de Internet: www.nanoscape.de



Contact:

Dr. Philipp Baaske

Flößergasse 4 D-81369 München

Phone: +49 (0) 89 4522 895-0 Fax: +49 (0) 89 4522 895-60 E-Mail: info@nanotemper.de Internet: www.nanotemper.de



Contact:

Dr. Rainer Paffenholz

Neumarkter Straße 18 D-81673 München

Phone: +49 (0) 89 3585-4000 Fax: +49 (0) 89 3585-4010 E-Mail: munich@ndareg.com Internet: www.ndareg.com



Contact: Dr. Stefan Schiefer

Bunsenstr. 5 D-82152 Martinsried

Phone: +49 (0) 89 787939-78
Fax: +49 (0) 89 787939-79
E-Mail: info@neaspec.com
Internet: www.neaspec.com



Contact:

Am Haag 6+7 D-82166 Gräfelfing

Phone: +49 (0) 89 898888-0
Fax: +49 (0) 89 898888-616
E-Mail: info@neoviibiotech.com
Internet: www.neoviibiotech.com

NDA Regulatory Service GmbH

CRO

Keywords: Regulatory Affairs, Pharmacovigiliance, Drug Development

NDA Group is one of the leading Regulatory Affairs consultancies in Europe. With ~100 employees and offices in Sweden, UK and Germany, NDA has successfully provided Regulatory Support throughout Europe for over 15 years. NDA Regulatory Service GmbH in Munich was founded by a core group of regulatory experts from the European headquarter of an international pharmaceutical company. Our consultants are experienced professionals who offer expert knowledge and understanding of European regulations, guidelines and procedures. They are proficient in all regulatory activities associated with small molecules, biologicals and advanced therapies. We are dedicated to guide our clients smoothly through product development and registration in Europe.

Neaspec GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Devices, Analytical Chemistry, Microscopy, Nanobiotechnology

Trusted to deliver cutting-edge solutions for nanoscale optical imaging & spectroscopy for research laboratories in industry and academic institutions is central to Neaspecs philosophy. Neaspec developed the neaSNOM microscope that combines the best of two worlds the nanoscale resolution of atomic force microscopy (AFM) with the analytical power of FT-IR infrared imaging & spectroscopy. neaSNOM thus allow to study chemical, structural and electronic properties of a sample at a spatial resolution up to 1000-times higher when compared to conventional technology like micro FT-IR. The non-destructive measurement method is equally suited for organic and inorganic samples and requires only standard AFM sample preparation.

NEOVII Biotech

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Oncology, Gene Therapy, Cell Therapy, Antibody, Immune Therapy, Hematology, Drug Development

Neovii Biotech GmbH (formerly Fresenius Biotech GmbH) is a globally operating company dedicated to deliver targeted biopharmaceutical treatment options in transplantation medicine and hematological oncology. The focus of the activities is the development and commercialization of immunologically active biopharmaceutical therapeutics based on innovative antibody technologies. Clinical and development activities as well as manufacturing are located in Germany with an additional development unit in the USA. Neovii Biotech is manufacturing and commercializing the medicinal product ATG-Fresenius® S and holds the EU marketing authorization for the trifunctional antibody Removab® (INN: Catumaxomab). Neovii Biotech GmbH is a company of the Neopharm Group.

NeuroProfile GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

NeuroProfile is committed to the discovery and development of novel therapeutics for the treatment of Central Nervous System (CNS) diseases. The main objective is the identification and commercialization of novel neuronal drug targets (disease-related genes or proteins) for the most important neurodegenerative diseases Alzheimer and Parkinson and for psychiatric disorders such as schizophrenia and depression. Our targets will be the basics for forthcoming drug generations with new mechanisms of action that not only ameliorate the disease symptoms, but potentially prevent or block progression of the disease. Several patent pending target candidates are run in preclinical validation projects.



PHARMA & CHEMICAL INDUSTRY

Nigu offers a full range of high-purity guanidine salts for biotechnological applications, which meet the supreme quality standards set by the biopharmaceutical industry. The product group includes several grades of guanidine hydrochloride for separation and purification of recombinant proteins and antibodies. Guanidine thiocyanate for nucleic acid based diagnostics is another integral part of the portfolio. A typical example is to provide guanidine-salts and recycling of used solutions as a complete package to the biopharmaceutical industry.

Novartis Consumer Health GmbH

PHARMA & CHEMICAL INDUSTRY

Novartis Consumer Health, located in Munich, merchandises and distributes OTC and prescription drugs for self-medication. Novartis provides innovative healthcare solutions that address the evolving needs of patients and societies. Headquartered in Basel, Switzerland, Novartis offers a diversified portfolio to best meet these needs: innovative medicines, eye care, cost-saving generic pharmaceuticals, preventive vaccines and diagnostic tools, over-the-counter and animal health products. Novartis is the only global company with leading positions in these areas. In 2013, the Group achieved net sales of USD 57.9 billion, while R&D throughout the Group amounted to approximately USD 9.9 billion (USD 9.6 billion excluding impairment and amortization charges). Novartis Group companies employ approximately 136,000 full-time-equivalent associates and operate in more than 140 countries around the world. For more information, please visit http://www.novartis.com.



Contact

Dr. Thomas Rohrmeier

Josef-Engert-Str. 9 D-93053 Regensburg

Phone: +49 (0) 941 785 369-0 Fax: +49 (0) 941 785 369-9 E-Mail: info@neuroprofile.com Internet: www.neuroprofile.com



Contact:

Dr. Frank Fleischer

Beuthener Str. 2 D-84478 Waldkraiburg

Phone: +49 (0) 8621 86-3633 Fax: +49 (0) 8621 86-3598

 $\hbox{E-Mail: } frank. fle is cher@alzchem.com\\$

Internet: www.nigu.de



Contact:

Frank Hauerken

Zielstattstraße 40 D-81379 München

Phone: +49 (0) 89 7877-0 Fax: +49 (0) 89 7877-444

 $\hbox{E-Mail: communications.munich_de@}$

novartis.com

Internet: www.novartis-consumerhealth.de



Contact: Dr. Christian Fritsch

Roonstr. 25 D-90429 Nürnberg

Phone: +49 (0) 911 273-0 Fax: +49 (0) 911 273-12653

E-Mail:

novartis.kommunikation@novartis.com

Internet: www.novartis.de



Contact: Ralf Tusch

Josef-Engert-Str. 9 D-93053 Regensburg

Phone: +49 (0) 941 698 091-00 Fax: +49 (0) 941 698 091-01 E-Mail: info@numares.com Internet: www.numares.com

Novartis Pharma GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Novartis provides innovative healthcare solutions that address the evolving needs of patients and societies. Headquartered in Basel, Switzerland, Novartis offers a diversified portfolio to best meet these needs: innovative medicines, eye care, cost-saving generic pharmaceuticals, preventive vaccines and diagnostic tools, over-the-counter and animal health products. Novartis is the only global company with leading positions in these areas. In 2013, the Group achieved net sales of USD 57.9 billion, while R&D throughout the Group amounted to approximately USD 9.9 billion (USD 9.6 billion excluding impairment and amortization charges). Novartis Group companies employ approximately 136,000 full-time-equivalent associates and operate in more than 140 countries around the world. For more information, please visit http://www.novartis.com.

numares AG

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Cardiovascular Diseases, Metabolomics, Biomarker Discovery & Development, Drug Development, Clinical Diagnostics, Nephrology, Metabolic Diseases

numares HEALTH develops and markets integrated test systems for human diagnostics. These create a detailed image of the human metabolism from bodily fluids on the basis of nuclear magnetic resonance (NMR). Diagnostic tests interpret the individual metabolic images of the patient with the help of innovative software solutions and provide valuable information about the formation, extent and severity of diseases. The ability to perform different tests on the same platform in fully automated and high throughput operations shows the efficiency and cost-effectiveness of numares systems. In further business areas, numares uses its method for assessing plants and seed and in the field of fermentation processes.

Nuvisan GmbH

CRO

Keywords: Oncology, Small Molecules, Peptide/Protein, Pharmacokinetics, PCR, ELISA/EIA

Nuvisan Pharma Services is a global provider of product development and support services to the pharmaceutical, biotechnology and medical device industries. We deliver services ranging from a single test to fully integrated drug development programs. Together with Focus we are pleased to offer our sponsors the complete spectrum of drug development services and assist the sponsor in bringing safe and effective pharmaceutical products to market



BIOTECH THERAPEUTICS & DIAGNOSTICS

Prof. W.S. Harris, Sanford University - USA, and Prof. C. von Schacky, University of Munich, invented and defined the HS-Omega-3 Index in 2004. Then, in 2006 Schacky founded Omegametrix GmbH, as a Laboratory, to deal with the ever growing number of research projects, applications and samples. Initially proposed as a risk factor for sudden cardiac death, it now indicates cardiovascular risk as well. First studies have shown its association to life expectancy in general. Other applications, still in development, range from psychiatric diseases to pregnancy and lactation.

OmicScouts GmbH

BIOTECH BIOINFORMATICS

Keywords: Proteomics, Bioinformatics, Drug Development, Biomarker Discovery, Oncology, Inflammation, Infectious Diseases

OmicScouts is a proteomics company providing innovative proteomics and integrated bioinformatics solutions for key issues in drug and biomarker discovery. Founded in 2014 as spin-off of the TU München, the company supports drug discovery, disease and systems biology and (pre-)clinical research with a broad portfolio of advanced mass-spectrometry-based technologies. OmicScouts' chemical proteomics technologies alongside the licensed Cellular Thermal Shift Assay (CETSA™) technology reveal cellular drug targets and selectivity profiles in an unbiased and comprehensive manner. Other technologies enable the proteome-wide profiling of posttranslational modifications and protein expression for drug mode-of-action analyses or biomarker discovery studies. OmicScouts maintains several collaborations with pharmaceutical, biotechnology, diagnostics and IT companies.



Contact:

Wegenerstr. 13 D-89231 Neu-Ulm

Phone: +49 (0) 731 9840-0 Fax: +49 (0) 731 9840-280 E-Mail: bdinfo@nuvisan.com Internet: www.nuvisan.com



Contact: Adrian Passow

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 5506 300-7 Fax: +49 (0) 89 5506 300-8 E-Mail: info@omegametrix.eu Internet: www.omegametrix.eu

OmicScouts

Contact: Dr. Hannes Hahne

St.-Valentin-Straße 5 D-85356 Freising

Phone: +49 (0) 8161-71 42 65 E-Mail: info@omicScouts.com Internet: www.omicscouts.com



Contact: Claudia Stibi

Zugspitzstr. 5

D-85757 München-Karlsfeld
Phone: +49 (0) 151 2062 1612
Fax: +49 (0) 89 380122159

E-Mail: request4more@oncolead.com

Internet: www.oncolead.com



Contact: Michael Almstetter

Am Klopferspitz 19a D-82152 Martinsried

Phone: +49 (0) 89 7801676-0 Fax: +49 (0) 89 7801676-777 E-Mail: info@origenis.de Internet: www.origenis.de

OncoLead GmbH & Co. KG

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Drug Development, Clinical Diagnostics, Oncology

Oncolead, is a privately owned service provider company. We offer a unique cellular screening of anticancer agents in a panel of 80-200 cancer cell lines. Routine operation and highly standardized processes guarantee our customers the results within 2-4 weeks with outstanding reproducibility for cellular screening. Customers will further benefit from a comprehensive data analysis including correlation of activity profile with mutation status and with activity profile of thousands of known anticancer agents. We provide complementary tests using a complete 80+ cell line panel: an in vitro combination of more than 500 combination pairs, development of drug tolerance or test of different drug schedules using a longer (3-4 weeks) drug treatment. All these data are requested in translational research and clinical development and help our customers to increase confidence in making drug development decisions.

origenis GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Combinatorial Chemistry, Medicinal Chemistry, Automation, Combinatorics, Molecular Modelling, Small Molecules

Origenis is a leader in small molecule drug discovery with over 14 years of experience in the field. Origenis is a privately owned company based in Martinsried, Germany. Origenis runs its own patented Drug Discovery platform MOREsystem[®]. The unique platform combines state-of-the-art drug design, patent analysis, chemical synthesis and biological characterization performed in an integrated manner on 20.000 square feet of integrated lab space. Origenis runs research alliances as well as active in-house programs. Origenis is currently focusing on anti-inflammatory and CNS drugs. Origenis is offering a variety of out-licensing opportunities. Origenis offers access to its proprietary patent database Cippix[®] - www.cippix.com.

Otsuka Novel Products GmbH

PHARMA & CHEMICAL INDUSTRY

Keywords: Drug Development, Clinical Diagnostics, Antibiotics, Infectious Diseases

Otsuka Novel Products GmbH (ONPG) was founded in 2011 in Munich, as an Otsuka group company. With an international network of 145 subsidiaries and 39,000 employees in 23 countries, and regions across Europe, Asiapacific, America and the Middle East, Otsuka researches, develops, manufactures and markets innovative and original products with a focus on pharmaceutical products for the treatment of diseases. ONPG will initially focus on infectious diseases, working in collaboration with other group companies to develop improved diagnostic tools and novel products for the treatment of tuberculosis.

Oxford BioLabs Ltd.

BIOTECH DEVICES & REAGENTS

Oxford BioLabs Ltd.is a science-based company tackling Androgenetic Alopecia (AGA). A small group is located in Regensburg, BioPark. Our goal is to create a new standard of care for the treatment of AGA. Oxford BioLabs is developing novel therapies for the treatment of androgenetic alopecia (AGA), which is commonly known as male and female pattern baldness. Available therapies include drugs or hair transplant surgery, which treat acute symptoms but lead to side effects, hospitalization and unsatisfactory patient outcome. Currently there is no cure against AGA and new treatment options are urgently needed

PaediaCRO GmbH

CRO

Keywords: Pharmacovigiliance, Regulatory Affairs, Drug Development, Medical Writing

PaediaCRO – your specialised CRO for your product development in paediatric use. Founded in 2007 by Prof. Dr. med., Dr. rer. nat., Dr. h. c. mult. Dieter Adam, Dr. rer. nat. Josef Hofer and Dipl.-Math. Jürgen Wyen, PaediaCRO will support you in the development of solutions for your products in paediatric use. A smile of a healthy child is our vision. To achieve this, PaediaCRO develops with its partners medicinal products to save children's life and improve their quality.



Contact:

Erika-Mann-Str. 21 D-80636 München

Phone: +49 (0) 89 2060205 30 Fax: +49 (0) 89 2060 205-55 Internet: http://otsuka-onpg.com



Contact:

Josef-Engert-Str. 9 D-93053 Regensburg

Phone: +44 (0) 1865 58 2004 Fax: +44 (0) 1865 41 2355 E-Mail: contact@oxbiolabs.com Internet: www.oxbiolabs.com



Contact:

Dachauer Str. 44a D-80335 München

Phone: +49 (0) 89 551553-50 Fax: +49 (0) 89 551553-51 E-Mail: info@paediacro.de Internet: www.paediacro.eu



Contact: Jens Hartmann

Gewerbepark 13 D-94501 Aidenbach

Phone: +49 (0) 8543 6016-30 Fax: +49 (0) 8543 6016-49 E-Mail: info@pan-biotech.de Internet: www.pan-biotech.de



Contact: Gerd-Peter Heberling

Landshuter Allee 8-10 D-80637 München

Phone: +49 (0) 89 5455 83-50 Fax: +49 (0) 89 5455 83-33

E-Mail: info-de@panaceabiotec.com Internet: www.panaceabiotec.de



Contact: Michael Hahn

Lochhamer Schlag 21 D-82166 Gräfelfing

Phone: +49 (0) 89 742846-0
Fax: +49 (0) 89 743846-30
E-Mail: m.hahn@pari.de
Internet:www.paripharma.com

PAN Biotech GmbH

BIOTECH DEVICES & REAGENTS

PAN-Biotech GmbH is a modern and innovative company with its headquarters in Aidenbach/Germany. PAN-Biotech was founded in 1988 and is today a major producer of biotechnological products which are worldwide distributed and used in research and industry. The product range includes new serum- and proteinfree media, sera (FCS) from different countries of origin including important special variants and a broad variety of media for cell culture. Important new product areas are our automated cell culture systems for research and industry as well as new services all around the cell culture and cell processing. As a specialist for cell culture we can offer you nearly the complete range of products and services that you need for your successful cell culture.

Panacea Biotec GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Panacea Biotec is the third largest biotechnology company (as per ABLE Survey, 2011), as well as among the top 50 pharmaceutical companies (as per ORG IMS March 2010) of India. Panacea Biotec Germany GmbH is located in Munich and delivers and markets products in transplantation, immun-suppression and anti-infection.

PARI Pharma GmbH

MEDTECH

Keywords: Drug Development, Drug Delivery, Analytical Chemistry, Liposomes, Antibiotics, Infectious Diseases, Respiratory Diseases

PARI Pharma focuses on the development of aerosol delivery devices and comprehensive inhalation drug development to advance aerosol therapies where drug and device can be optimized together. Based on PARI's 100-year history working with aerosols, PARI Pharma develops treatments for pulmonary and nasal administration customized with advanced delivery platforms, such as eFlow (lower respiratory) and Vibrent (upper respiratory) Technologies. PARI Pharma partners with pharmaceutical companies to develop new or improved therapies. PARI Pharma has several clinical development programs ongoing, either partnered or on its own, for cystic fibrosis, asthma, COPD, respiratory syncytial virus (RSV) infection, and treatments for lung transplant patients among other indications. PARI Pharma, a PARI Medical Holding company, is located near Munich, Germany with a major presence in the United States.

Patrys GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Drug Development, Antibody, Infectious Diseases, Oncology

Patrys - the natural human antibody based company. Patrys GmbH is a subsidiary of Patrys Limited (ASX: PAB), an Australian public company committed to the development of novel treatments for cancer and the commercialization of a unique natural human antibody based therapies for the treatment of multiple myeloma, melanoma, lung, gastric and colon cancers. The company has the world-wide and exclusive rights to technologies that have been developed over 25 collective years of research and development and which uniquely allow for the capture, development and production of natural human antibodies for potential therapeutic applications. The technologies, and resulting deep product pipeline, have achieved positive results in animal studies in the treatment of human lung, pancreatic, gastric and colon cancers. Currently a phase I clinical trial in refractory multiple myeloma patients is ongoing at the University clinic Würzburg. Patrys commercial strategy is to blend the internal development of lead product candidates while simultaneously benefiting from partnerships and collaborations aimed at developing additional product candidates from the companys deep product pipeline.



BIOTECH DEVICES & REAGENTS

FROST LIFESCIENCE and Steeb Handelsvertretung merged to offer an excellent product portfolio and a one shop solution for 2D as well as 3D cell culture products. Together we have more than 30 years of experience producing and selling primary cells & stem cells, media and further cell culture products.



Contact: Dr. Frank Hensel

Friedrich-Bergius-Ring 15 D-97076 Würzburg

Phone: +49 (0) 931 230795-0 Fax: +49 (0) 931 230795-19 E-Mail: fhensel@patrys.com Internet:www.patrys.com



Contact: Peter Frost

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 51728659-0 Fax: +49 (0) 89 51728659-88 E-Mail: info@pelobiotech.com Internet: www.pelobiotech.com



Contact: Dr. Peter Remiger

Heinrich-Mack-Str. 35 D-89257 Illertissen

Phone: +49 (0) 7303 12-0 Fax: +49 (0) 7303 12-387 E-Mail: peter.remiger@pfizer.com

Internet: www.pfizer.com

pharma STULLN

Contact:
Dr. Karl Luschmann

Werksstraße 3 D-92551 Stulln

Phone: +49 (0) 9435 3008-0 Fax: +49 (0) 9435 3008-99 E-Mail: info@pharmastulIn.de Internet: www.pharmastulIn.de

Pfizer Manufacturing Deutschland GmbH

PHARMA & CHEMICAL INDUSTRY

Pfizer is a leading pharmaceutical company with headquarters in the US which develops, produces and distributes medicines and vaccines in different therapeutic fields. The product portfolio of the Pfizer Illertissen manufacturing site is specialized in solid dosage forms sold globally. We stand for a high degree of automation, system integration and innovation with an excellent supply performance. We provide innovative concepts and services in Containment Manufacturing and Wallet Packaging with a proven high quality and high service level at competitive costs. The unique expertise is proven by renowned awards achieved: Overall "Facility of the Year Award" from "International Society for Pharmaceutical Engineering" (ISPE) in 2008 for the fully automated containment manufacturing facility and "Healthcare Compliance Packaging Council" (HCPC)-Columbus Award 2011" for innovative compliance packaging solutions realized with wallet cards.

Pharma Stulln GmbH

PHARMA & CHEMICAL INDUSTRY

Keywords: Ophtalmology, Respiratory Diseases

Experience in manufacturing eye drops in bottles and single-dose-units for more than 30 years. Pharma Stulln fulfills international standards in modern production of sterile preparations. Pharma Stulln has approximately fifty well established pharmaceutical customers in Germany, Europe and international countries such as Australia, China, Canada etc. Pharma Stulln is specialist in manufacturing: Eye drops, Nasal sprays, Respiratory solutions, Lens care products. In our production building in seven seperate rooms high-performance bottelpack®-filling machines are placed for manufacturing individual products. A modern zone concept fulfills European and international standards for the production of sterile fluid pharmaceuticals. Advanced water treatment and ventilation technology combined with continuous monitoring ensure a continuous high level of quality production.

Pharmalog – Institut für klinische Forschung GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Pharmalog Institut für klinische Forschung GmbH acts as an European full service CRO with an excellent reputation in clinical trials phase I–IV since 1983. Our staff of 42 colleagues in our office plus further central field based monitors conducts clinical and non-interventional trials. We operate in Germany and all EU/EEU-countries, using our large pool of motivated investigators in clinics/ practices. Our local monitors are native speakers. We work

- transparent for our clients
- accurate in planning, realization and evaluation of clinical trials
- flexible focusing the needs of our customer
- Finally to assure a long lasting and strong collaboration with our clients. We have performed more than 400 clinical trials in all medical indications for medical products/-devices/biotechnology products according to ICH-GCP and FDA-standards for more than 50 nat./internat. pharmaceutical companies. We offer full service or modular approach (e.g. monitoring, data management/ statistics), reasonable pricing due to short contact ways and low overhead costs. Pharmalog is TÜV certified and member of the BVMA.

PharmaZell GmbH

PHARMA & CHEMICAL INDUSTRY; CMO

The in-house development and production of various multi-customer active pharmaceutical ingredients is one pillar of PharmaZell API business model. A product list of currently offered generic APIs is available and information about new products under development and/or evaluation can be provided upon request. The development and production of different single-customer (exclusive) active pharmaceutical ingredients is the other pillar of our API business model. PharmaZell draws upon a long history of successful custom synthesis projects, performed on a proprietary basis for innovation driven pharmaceutical companies worldwide. The company is also diversified into finished dosage form development. Formulation and analytical development labs as well as pilot/pivotal facilities are available at its Indian site in Vizag. The site develops entire dossiers and modular services to customers.



Contact:

Dipl. Stat. Holger Stammer

Neumarkter Str. 18 D-81673 München

Phone: +49 (0) 89 544637-0 Fax: +49 (0) 89 544637-50 E-Mail: pharmalog@pharmalog.com

Internet: www.pharmalog.com



Contact:

Rosenheimer Str. 43 D-83064 Raubling

Phone: +49 (0) 8035 88-0 Fax: +49 (0) 8035 88-143 E-Mail: info@pharmazell.com Internet: www.pharmazell.com



Contact:

Dr. Peter Sonner

Ingolstädter Str. 20 D-80807 München

Phone: +49 (0) 89 375 0899-0 Fax: +49 (0) 89 375 0899-20

E-Mail: GermanOffice@pharm-olam.com

Internet: www.pharm-olam.com



Contact:

Dr. Thomas W. Becker

Am Klopferspitz 19 D-82152 Planegg-Martinsried Phone: +49 (0) 89 444 899-41 Fax: +49 (0) 89 444 899-43

E-Mail: info@phatocon.com Internet: www.phatocon.com



Contact:

Dr. Markus Henniger

Fraunhoferstr. 13 D-82152 Martinsried

Phone: +49 (0) 89 4161 479-79
Fax: +49 (0) 89 4161 479-70
E-Mail: info@phenoquest.com
Internet: www.phenoquest.com

Pharm-Olam International Deutschland GmbH

CRO

Pharm-Olam International is a global, full service, Phase I-IV CRO with offices across Europe, North America, Latin America, South Africa, and India. In Germany, we have conducted trials since 1999 and have a local office in Munich along with regional staff. Our staff are highly experienced and can provide a range of services including Marketing Surveillance (AMG § 67.6) - from protocol writing to delivery of final report, auditing, monitoring and regulatory. Our Munich office also supports neighboring Austria and Switzerland. Let us evaluate your protocol at several of the largest centers in Germany and worldwide to determine projected enrollment by contacting german.office@pharm-olam.com

PhaToCon (Pharm/Tox Concept)

BIOTECH PRECLINICAL SERVICES

Keywords: Toxicology, Pharmacology, Antibody, Tissue Engineering/Cell Culture, Drug Delivery, Drug Development, Regulatory Affairs

You think about Quality-Management (QM) to improve efficiency, data reliability and comparability? However, you work at full capacity and additional resources are not available? We offer individually tailored QM-Concepts in Research and Development as well as preclinical Study-Management with regard to regulatory requirements in Pharmacology / Toxicology (in vitro / in vivo). Our support is customized based on international standards like GLP/GMP, ISO, We operate from a scientific point of view and with our "hands-on" mentality we have strong execution skills. With our network of competence and capabilities we guide your project to success. Benefit from our know-how and our network of experienced partners: selected experts, toxicologists and more than 40 accredited testing laboratories.

Phenoquest AG

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: CNS, Pharmacology, Drug Development, Antibody, Small Molecules

Phenoquest is a recently founded biopharmaceutical company dedicated to the development of innovative medications for the treatment of psychiatric diseases. The lead project focuses on the development of antibody-based therapeutics for depressive disorders. Scientists at Phenoquest combine profound knowledge in the fields of neurobiology and behavioural pharmacology with substantial experience in drug-development processes in industry. Making use of this combination, Phenoquest offers services ranging from the performance of basic experiments to a multi-faceted evaluation of drug candidates.

Phytochem Referenzsubstanzen GbRmbH

BIOTECH DNA/PROTEIN ANALYTICS

Phytochem develops, produces and markets high purified substances for the pharmaceutical industry, research, analytics and authorities (main focus over 3,000 Natural Compounds). Phytochem synthesizes or isolates also Degradation products and Impurities in remedies or other rare drugs especifically for customers needs with best equipment and experience. Lot specific testing is guaranteed. Phytochem products were used as Reference Standards for research and development: (Identity standard Data File: IDF) also for quality control as Primary Standards (Reference Substance Masterfile: RMF) and full documented Method Validation. Additional products and consulting services in the fields of Funcional Foods, Dietary Supplements, Food Additionals and Cosmetics are new focuses from Phytochem.



BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Peptide/Protein, Drug Development

Pieris AG is a biopharmaceutical company engaged in the discovery and development of Anticalins® for the diagnosis and treatment of life-threatening human disorders. Exploiting extensive know-how in protein engineering as part of a broad intellectual property portfolio, the Company applies a balanced risk business model to the development of its Anticalin® candidates. Recognizing the enormous market potential of protein-based drugs, Pieris is committed to becoming an integrated drug discovery and development company. On December 18, 2014, Pieris became a publicly traded company (NASDAQ:PIRS).

PIKA Weihenstephan GmbH

BIOTECH AGRO, FOOD, ENVIRONMENT

Keywords: Agrobiotechnology, New Materials, Analytical Chemistry, PCR

PIKA Weihenstephan was founded in 2000 as a spin-off from the Technical University of Munich-Weihenstephan. Our focus is the fast detection and identification of microorganisms which may occur as spoilers during the production process of beer and beverages, but also in a diversity of other applications. Besides offering analyses for customers, PIKA Weihenstephan is producing and selling enrichment media and kits to be used for fast and specific process control. We are specialists in microbiology, both in conventional and in DNA analyses, especially PCR based methods. All processes at PIKA Weihenstephan are certified according to DIN EN ISO 9001:2008.



Contact: Hans Rausch

Krumbacherstr. 9 D-89335 Ichenhausen

Phone: +49 (0) 731 97205-45
Fax: +49 (0) 731 97205-46
E-Mail: phytochem@t-online.de
Internet: www.phytochem-standards.de



Contact: Rita Fischer

Lise-Meitner-Str. 30

D-85354 Freising-Weihenstephan Phone: +49 (0) 8161 1411 400 Fax: +49 (0) 8161 1411 444 E-Mail: info@pieris.com Internet: www.pieris.com



Contact:

Dr. Gudrun Vogeser

Raiffeisenstr. 31a D-85276 Pfaffenhofen

Phone: +49 (0) 8441 87948-30 Fax: +49 (0) 8441 87948-31

E-Mail: info@pika-weihenstephan.de Internet: www.pika-weihenstephan.de



Contact:
Dr. Werner Deininger

Industriestraße 1 D-93077 Bad Abbach

Phone: +49 (0) 9405 96 999-10 Fax: +49 (0) 9405 96 999-28 E-Mail: info@polyquant.com Internet: www.polyquant.com



Contact: Dr. Thorsten Klein

Max-Planck-Str. 14 D-86899 Landsberg a. L.

Phone: +49 (0) 8191 985 688-0 Fax: +49 (0) 8191 985 688-99 E-Mail: info@postnova.com Internet:www.postnova.com



Contact:
Dr. Peter Oberosler

Hansastr. 32 D-80686 München

Phone: +49 (0) 89 57877-0
Fax: +49 (0) 89 57877-400
E-Mail: genl.info@ppdi.com
Internet: www.ppdi.com

PolyQuant GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Oncology, ELISA/EIA, Clinical Diagnostics, Proteomics

PolyQuant is a service provider commercializing technology of multiplex protein quantification QconCAT. Technology: QconCAT allows absolute quantification of multiple (5 to 100) proteins simultaneously. Method is based on gene synthesis and mass spectrometry platforms; it is a highly sensitive and cost-efficient assay applicable to samples of any nature. Applications: Protein biomarker research and validation; compound screening and toxicology evaluation; elucidation of the stoichiometry of protein complexes; quality control of expressed proteins; research and analysis of biological pathways. Products and services: Full service of protein quantification based on particular project requirements as well as the ready kits (isotope labeled control mixtures) for MS quantification.

Postnova Analytics GmbH

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Devices

Postnova Analytics provides complete analytical solutions for the characterization of proteins, biopolymers, macromolecules and nanoparticles (1000 Da – 10E12 Da, 10 nm – 100 μ m). Postnova's products are used by all major global companies and institutions in the field of biotechnology, pharma, polymer and environmental research, e.g. DOW, BASF, Roche, MIT, TUM. Postnova's product portfolio includes systems, supplies and services based on it's proprietary patented FFF technology for protein-virus, aggregate characterization, polymer-rubber characterization, nanoparticle characterization and preparative micron particle separation. Postnova has two locations in Landsberg, Germany (headquarters) and Salt Lake City, Utah, USA.

PPD Germany GmbH & Co. KG

CRO

Keywords: Medical Writing, Logistics, Devices, Drug Development

PPD is a leading global contract research organization providing drug discovery, development and lifecycle management services. Our clients and partners include pharmaceutical, biotechnology, medical device, academic and government organizations. With offices in 46 countries and more than 13,000 professionals worldwide, PPD applies innovative technologies, therapeutic expertise and a commitment to quality to help clients and partners accelerate the delivery of safe and effective therapeutics and maximize the returns on their R&D investments.

PreciPoint GmbH

OTHER SERVICES

Keywords: Microscopy, Automation, Devices

PreciPoint, located in Freising, is a manufacturer of digital microscopes and complex lab automation devices. PreciPoints core competency is combining optics, mechanics, electronics, firmware and software to modern micro imaging applications. Currently, the company is focused on Whole Slide Imaging, Digital Pathology and Virtual Microscopy. Our well-rounded engineering staff develops practical, economical and precisely manufacturable solutions for a wide array of complex problems.



BIOTECH DEVICES & REAGENTS

Keywords: Devices, Drug Development, Tissue Engineering/Cell Culture, Analytical Chemistry

PreSens is a world leader in the field of chemical-optical sensors. It develops, manufactures and distributes sensor systems for Biotech & Pharma, Food & Beverage, Scientific Applications and Medical Devices. PreSens offers out-of-box products and engineering of customized sensors, focusing on parameters which are essential for life: oxygen, pH, carbon dioxide and biomass - and other parameters on request. Over the last 17 years, we have delivered our special microsensors and our non-invasive systems for various applications such as respirometry, biology, or medical research. We also offer imaging solutions: 2D-sensing of oxygen-, pH- and CO2-distributions. PreSens is certified EN ISO 13485:2003 + AC:2007 and ISO 9001:2008. Together with its partners it offers service all over the world.

Prevtec microbia GmbH

PHARMA ANIMAL HEALTH

Prevtec microbia is an agri-food biotechnology company specialized in developing technologies and marketing products for improving the health of food animals in order to increase production performance and food safety. Prevtec microbia's mission is to be a world leader in the development and commercialization of products providing an alternative to antibiotics for the prevention of bacterial infections and the improvement of food animal performance. The company has offices in Montreal and Saint-Hyacinthe, Quebec (Canada). Its German based subsidiary is run in conjunction with Klifovet AG.



Contact:

Alois-Steinecker-Str. 22 D-85354 Freising

Phone: +49 (0) 8161 976979-0 E-Mail: vertrieb@precipoint.de Internet:www.precipoint.de



Contact:

Josef-Engert-Str. 11 D-93053 Regensburg

Phone: +49 (0) 941 94272-100 Fax: +49 (0) 941 94272-111 E-Mail: info@presens.de Internet: www.presens.de



Contact:

Geyerspergerstr. 27 80689 München

Phone: +49 (89) 58 00 82 0 E-Mail: info@cinfabiotech.com Internet:www.prevtecmicrobia.com/en/



Contact:

Rupert-Mayer-Straße 46 D-81379 München

Phone: +49 (0) 89 4521308-0 Fax: +49 (0) 89 4521308-22 E-Mail: contact@priaxon.com Internet: www.priaxon.com



Contact: Dr. Andreas Schütz

Fraunhoferstr. 22 D-82152 Martinsried

Phone: +49 (0) 89 452289-700 Fax: +49 (0) 89 452289-717

E-Mail: info@project-pharmaceutics.com Internet:www.project-pharmaceutics.com

Priaxon AG

PHARMA & CHEMICAL INDUSTRY

Keywords: Peptide/Protein, Oncology, Proteomics, Small Molecules, Drug Delivery, Drug Development

Priaxon is an emerging pharmaceutical company building a pipeline of novel drug candidates in different therapeutic fields, but mainly focusing on protein-protein interactions in oncology and other diseases. The goal is to discover and develop candidates for validated but hard-to-drug targets using two orthogonal drug discovery platforms. In January 2009 a collaboration agreement for the development of mdm2/p53-inhibitors with Boehringer Ingelheim was signed. We open up a new dimension in drug discovery by a unique combination of proprietary chemoinformatic tools with innovative synthetic chemistries. As a result Priaxon rationalizes and accelerates the whole drug discovery process.

ProJect Pharmaceutics GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Small Molecules, Peptide/Protein, Antibody, Liposomes, Drug Delivery, Drug Development

ProJect Pharmaceutics, based in Martinsried/Munich, Germany, transforms proteins, peptides and cytotoxic molecules into pioneering drugs. ProJect Pharmaceutics adds value to clients bio-pharmaceutical products by applying innovative concepts of pharmaceutical development. We offer:

- predictive formulation analytics
- formulation development including in-depth protein analytics
- lyophilization process development and optimization
- □ processing of Arte's Lyo Dual Chamber Prefillable™ syringe
- development of liposomal formulations and manufacturing processes
- manufacturing of preclinical study material
- technology-transfer including scale-up to GMP-manufacturing

Proteros biostructures GmbH

BIOTECH PRECLINICAL SERVICES

Keywords: Oncology, Metabolic Diseases, Infectious Diseases, Cardiovascular Diseases, Small Molecules, Fine Chemicals/Reagents, 3D-Structural Analysis

Proteros is Europe's largest and most experienced biotechnology company in the field of X-ray protein structure analysis and a leading partner for fully integrated lead discovery. Successful in business since 1998, Proteros collaborates with more than 80 international pharma, biotech and agricultural companies. Proteros services delivers protein crystallography, profiling and screening and tailor-made proteins. Lead discovery combines these unique technologies and medicinal chemistry to generate novel lead compounds for a variety of therapeutically relevant target proteins. Flexible business models, makes Proteros an ideal partner to the Pharmaceutical and Biotech Industry.



BIOTECH BIOINFORMATICS

quattro research addresses the needs of life science and chemical industry by providing state-of-the-art solutions to manage all scientific data produced in research projects. Our applications help scientists to optimise the value of their research data, e.g. the electronic lab notebook quattro/LJ or the compound management solution quattro/CM. quattro research offers software and consulting services to build and integrate heterogeneous data sources and applications, such as compound registration, HTS, LIMS or SAP, into efficient and user friendly data management platforms.

QUINTILES GmbH

CRO

Keywords: Clinical Trial Management and Monitoring

Quintiles is the largest provider of biopharmaceutical development and commercial outsourcing services. With more than 32,000 employees working in about 100 countries, we have helped develop or commercialize all of the top-100, best-selling drugs on the market. With extensive therapeutic, scientific and analytics expertise, we help biopharmaceutical and health sciences customers navigate the increasingly complex landscape with more predictability to enable better outcomes. For more information visit the company's Website at http://www.quintiles.com



Contact:

Dr. Torsten Neuefeind

Bunsenstr. 7a D-82152 Martinsried

Phone: +49 (0) 89 700761-0
Fax: +49 (0) 89 700761-15
E-Mail: business@proteros.com
Internet: www.proteros.com



Contact:

Dr. Bernhard Schirm

Fraunhoferstraße 18a D-82152 Martinsried

Phone: +49 (0) 89 990 1629-0
Fax: +49 (0) 89 990 1629-99
E-Mail: info@quattro-research.com
Internet: www.quattro-research.com



Contact:

Mühlweg 2 D-82054 Sauerlach

Phone: +49 (0) 8104 8980 Fax: +49 (0) 8104 8980-99 Internet: www.quintiles.de



Contact: Ulrike Haase

Kettelerstr. 3-11 D-97222 Rimpar

Phone: +49 (0) 9365 8826-0 Fax: +49 (0) 9365 8826-99 E-Mail: info@rapidbiomed.de Internet: www.rapidbiomed.de



Contact:
Dr. Albrecht Pfahler

Münchner Freiheit 18 D-80802 München

Phone: +49 (0) 89 33039921-0 Fax: +49 (0) 89 33039221-30 E-Mail: info@remark-pharma.de Internet: www.remark-pharma.de

RAPID Biomedical GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Oncology, CNS, Cardiovascular Diseases, Bone/Joint Diseases, Devices

RAPID Biomedical GmbH is specialised in RF coils for MRI and NMR spectroscopy. The company collaborates with research institutes, hospitals and MR system manufacturers worldwide. Our products include 1H MR resonators for clinical studies at all magnetic field strengths and for all organs. We also supply multi-nuclear (e.g. 1H / 31P) MR-coils for combined MRI and MRS in clinical and basic science investigations. We offer custom made MR probeheads for routine animal research and various accessory devices. Our recent work concentrates on dual tuned coils and multi array coils for parallel MRI both for human as well as for animal studies. Our sister company RAPID MR International, LLC (www.rapidmri.com), situated in Columbus, Ohio, is contact partner for customers from the United States, Canada and South America.

REMARK GmbH Pharmaservices & Consulting

CRO

Keywords: Drug Development, Medical Writing

REMARK is a privately owned pharma services and consulting company founded in 1999. Quality and speed are the decisive factors in the success of a company involved in the healthcare market. To reach your goals our business unit Clinical Research offers the following services:

- Strategic Consulting
- Project Management
- Quality Assurance
- Pharmacovigilance Services
- Training / Coaching
- Medical Writing
- Due Diligence

Together with our unit Pharma Marketing, REMARK bridges the gap between development and marketing. For more information visit our web site at www.remark-pharma.com

Ritter GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Proteomics, Pharmacogenetics, PCR, Genomics, ELISA/EIA, Automation, Devices

As a very productive brand-supplier, Ritter provides over 40 years of know-how in developing and producing fine high-precision plastic parts. Ritter produces in accordance to the local quality standards only in own production plants. The company is DIN ISO 9001:2000 certified and works according the DIN EN ISO 13485:2003. The 200 employees are engaged to provide packaging solution for construction chemicals (cartridges), laboratory and medical products (liquid handling systems, products for dialysis and robotic systems.



Contact:

Diplom Wirtschaftsingenieur Michael Fuchs

Kaufbeurer Str. 55
D-86830 Schwabmünchen
Phone: +49 (0) 8232 5003-0
Fax: +49 (0) 8232 5003-48
E-Mail: info@ritter-online.de
Internet: www.ritter-medical.de

Roche Diagnostics GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Peptide/Protein, Antibody, PCR, ELISA/EIA, Automation, Clinical Diagnostics, Drug Development

Roche Diagnostics GmbH is part of Roche, Switzerland, a leader in research focused healthcare with combined strength in pharmaceuticals and diagnostics. Roche is also the world's largest biotech company with medicines in oncology, immunology, infectious diseases, ophthalmology and neuroscience and is also the world leader in in vitro diagnostics and tissue-based cancer diagnostics, and a frontrunner in diabetes management. At Penzberg, Roche operates one of the largest biotechnology facilities in Europe for research, development and production of biotechnology based diagnostics and active pharmaceutical ingredients. The portfolio comprises test systems for the life science market, diagnosis, patient stratification and therapy monitoring. Pharma specializes in therapeutic human proteins with focus on monoclonal antibodies and biomarkers for oncology.



Contact:

Dr. Susanne Arbogast

Nonnenwald 2 D-82377 Penzberg

Phone: +49 (0) 8856 60-0 Fax: +49 (0) 8856 60-3896

E-Mail: penzberg.allgemein@roche.com

Internet: www.roche.de



Eine gesunde Entscheidung

Contact: Ameet Mallik

Industriestr, 25

D-83607 Holzkirchen
Phone: +49 (0) 8024 476-0
Fax: +49 (0) 8024 476-2599
E-Mail: info.sandoz@sandoz.com
Internet:www.sandoz-biosimilars.com



Contact:
Dr. Karin Bodewits

Rennbahnstraße 99 D-81929 München

Phone: +49 (0) 89 990 169 71 E-Mail: info@sciencemums.de Internet:www.sciencemums.de

Sandoz International GmbH

PHARMA & CHEMICAL INDUSTRY

Sandoz, the generic pharmaceuticals division of Novartis, is a global leader in the generic pharmaceutical sector. Sandoz employs over 26,500 employees across more than 160 countries, offering a broad range of high-quality, affordable products that are no longer protected by patents. With USD 9.2 billion in sales in 2013, Sandoz has a portfolio of approximately 1,100 molecules, and holds the #1 position globally in biosimilars as well as in generic injectables, ophthalmics, dermatology and antibiotics, complemented by leading positions in the cardiovascular, metabolism, central nervous system, pain, gastrointestinal, respiratory, and hormonal therapeutic areas. Sandoz develops, produces, and markets these medicines, as well as active pharmaceutical and biotechnological substances. Nearly half of Sandoz's portfolio is in differentiated products, which are defined as products that are more difficult to scientifically develop and manufacture than standard generics. In addition to strong organic growth since consolidating its generics businesses under the Sandoz brand name in 2003, Sandoz has benefitted from strong growth of its acquisitions, which include Lek (Slovenia), Sabex (Canada), Hexal (Germany), Eon Labs (US), EBEWE Pharma (Austria), Oriel Therapeutics (US), and Fougera Pharmaceuticals (US).

ScienceMums

CRO

ScienceMums offers specialised expertise and services in natural science. Customers from industry and research institutes can tap into our unique database of top-notch scientists, research managers, science communication experts, biotech consultants and many more. With the founders' own backgrounds in the natural sciences, we understand how research works and how goals and needs can rapidly shift as projects progress. At ScienceMums we can help fill the need for expertise, either by managing your project for you or supplying experienced, knowledgeable scientists on a temporary or permanent basis.

Securetec Detektions-Systeme AG

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Analytical Chemistry, Antibody, Toxicology, Small Molecules

Established in 1995, Securetec Detektions-Systeme AG provides leading edge technologies to facilitate detection of drugs, explosives, and other hazardous substances. By close cooperation with its customers Securetec understands the specific demands of traffic safety, customs, and drug enforcement authorities across the globe. Securetec's competencies cover tailor-made development and production of immunological test solutions reflecting in highly reliable products for day-to-day use. The specific technologies are successfully employed across a multitude of rapid identification applications of drugs and hazardous substances. We detect to protect - Securetec is proud to play a part in making today's world a safer one.



BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Clinical Diagnostics, ELISA/EIA, Autoimmune Diseases, Antibody

Sension developes immunoassays and rapid test systems for on-site analysis. The tests find broad applications in the fields of food analysis, environmental analysis, medical diagnostics, reproductive management in agriculture, and in the monitoring of samples for mold. Also technologies for label production to prevent products from counterfeiting are realized. Sension is realizing own product developments, but also performs R&D developments for partners and customers and specifically focus on the specific needs required.

SequiServe GmbH

BIOTECH DNA/PROTEIN ANALYTICS

SequiServe offers the following custom services in molecular biology: DNA-sequencing (plasmids, PCR-products, BACs, PACs, primer-walking). Purification of PCR products.



Contact:

Lilienthalstr. 7 D-85579 Neubiberg

Phone: +49 (0) 89 2030 8016-51 Fax: +49 (0) 89 2030 8016-52 E-Mail: info@securetec.net Internet: www.securetec.net



Contact:

Dr. Marcus Meyr

Provinostr. 52, Gebäude B14

D-86153 Augsburg

Phone: +49 (0) 821 455799-0 Fax: +49 (0) 821 455799-22 E-Mail: info@sension.eu Internet: www.sension.eu



Contact: Eva Metzger

Joh.-Seb.-Bach-Str. 7 D-85591 Vaterstetten Phone: +49 (0) 8106 8887 Fax: +49 (0) 8106 301565 E-Mail: service@sequiserve.de Internet:www.sequiserve.de



Contact: Horst Stemmer

Elsenheimerstr. 53 D-80687 München

Phone: +49 (0) 89 57095-01 Fax: +49 (0) 89 57095-126 E-Mail: info@de.netgrs.com Internet:www.servier.de

SIGMA-ALDRICH®

Contact: Dr. Udo Sticher

Eschenstr. 5 D-82024 Taufkirchen Phone: +49 (0) 89 6513-0 Fax: +49 (0) 89 6513-1169

E-Mail: deorders@sial.com Internet:www.sigma-aldrich.com



Contact: Dr. Franz Kerek

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 856625-55 Fax: +49 (0) 89 856625-56 E-Mail: info@sinatur.net Internet: www.sinatur.net

SERVIER Deutschland GmbH

PHARMA & CHEMICAL INDUSTRY

Keywords: Diabetics, CNS, Cardiovascular Diseases, Bone/Joint Diseases, Drug Development

Following its international success, SERVIER Deutschland GmbH has established an independent branch in Munich since 1996. SERVIER is one of the very dynamic pharmaceutical companies in Germany, experiencing a growth-rate in double figures on average. The reason for this is not only the approved and merchandised drugs but also new, innovative products. The success of the new drugs is supported by the SERVIER Forschung und Pharma-Entwicklung GmbH (also in Munich), which manages many different projects throughout the German-speaking region.

Sigma-Aldrich Chemie GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Proteomics, Antibody, Genomics, CNS, Small Molecules, Knock Out, PCR

Sigma-Aldrich is a leading Life Science and High Technology company. Our biochemical and organic chemical products and kits are used in scientific and genomic research, biotechnology, pharmaceutical development, the diagnosis of disease and as key components in pharmaceutical and other high technology manufacturing. We have customers in life science companies, university and government institutions, hospitals and in industry. Sigma-Aldrich operates in 36 countries and has over 7,600 employees providing excellent service worldwide.

SiNatur GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Metabolic Diseases, Diabetics

SiNatur owns the patent rights for the structure, preparation and medicinal applications Sub-Nano-Silicic Acid (SNSA). This recently discovered SNSA is the first biologically active form of silicic acid and of silicon generally. The substance is a potent inhibitor of P-type ATPases and of certain Protein-Phosphatases with IC50 in the nanomolar range. Due to the ubiquitous presence of Si in living organisms the discovery of the first biological active form of this element will have a broad scientific and practical impact. SiNatur is developing medicinal applications of SNSA first of all in the therapy of diabetes and of gastric hyperacidity.

sinYmed GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

sinYmed is a biotechnology company focused on the development of specific diagnostic procedures and highly effective therapies for "non-treatable" infectious diseases including sepsis. sinYmed (name derived from systemic inflammation) is a spin-off company from amYmed (www.amYmed.net) and has its roots in the experience gained by treating patients suffering from inflammation. Inflammations arise from various causes such as by tissue injuries, bacterial and viral infections, tumor growth as well as in experimental murine amyloidoses.

These conditions have in common a dramatic shift in blood proteins, known as the acute phase reaction, which is assumed to cope with major inflammatory diseases. This protein shift is complex and includes up- and down-regulation of certain proteins, the acute phase proteins. The sinYmed team has analyzed acute phase proteins and demonstrated that they can have a major impact upon systemic inflammations.

sinYmed's aim is to extend these observations, in order to develop immuno-pharmaceuticals and thus to treat systemic inflammations including sepsis influenced by acute phase reactions. Additional mechanisms have been developed during our research and these will be utilized in our various diagnostic kits.



BIOTECH DEVICES & REAGENTS

Keywords: Gene Transfer, Drug Development, Drug Delivery, Knock Out, RNAi & Antisense

SIRION Biotech was founded in 2006 in Munich and maintains offices in Tokyo and New Hampshire. It stands for sophisticated cell modeling and viral vector platforms. These enable much improved target identification and compound screening in the drug, the food & cosmetic industries. Its technology has over the years been validated in more than 250 commercial projects with more than 70 academic and industrial organizations worldwide. As a result, primary cell immortalizations are being technically advanced, so are the recombinant construction of adenovirus serotype vectors serving for gene therapy applications and novel vaccines. Specifically, SIRION Biotech is offering a satisfaction guarantee on gene knockdowns of nearly 100 % (RNAiONE), cell lines with built-in reporter genes (SenCELL), next generation cell models with high on-target knockdowns. VariCHECK represents an inducible expression system for the functional analysis of protein variants. Ready-to-use-kits offer up 50 fold transduction enhancement (AdenoBOOST) or convenient and reliable vector cloning & purification within just 4 weeks (AdenoONE). Commercial arrangements range from fee-for-service over exclusive rights on single clones all the way to milestone & licensing arrangements. The latter are suited for longer term complex product developments in the areas of gene therapy and vaccines. Molecular biologists experienced in the field stand ready for project discussions in Europe, Japan and USA.



Contact: Dr. Ulrich Platte

c/o amYmed/IZB Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 5793 3775 E-Mail: office@sinYmed.com Internet:www.sinymed.com



Contact: Dr. Christian Thirion

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 700961-999
Fax: +49 (0) 89 700961-998
E-Mail: info@sirion-biotech.de
Internet: www.sirion-biotech.com



Contact:
Dr. Michael Hannus

Lochhamer Straße 29 a D-82152 Martinsried

Phone: +49 (0) 89 4431 2584 E-Mail: info@sitoolsbiotech.com Internet: www.sitoolsbiotech.com



Contact:
Dipl. Ing. Ulrich Schubert

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 854 665-13 Fax: +49 (0) 89 854 665-15

E-Mail: ulrichschubert@smartecbio.de

Internet: www.smartecbio.de



Contact:

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 540 4134-0 Fax: +49 (0) 89 540 4134-20 E-Mail: info@spherotec.com Internet: www.spherotec.com

siTOOLs Biotech GmbH

BIOTECH DEVICES & REAGENTS

siTools Biotech is a young, innovative Biotech start-up dedicated to provide innovative and superior RNAi reagents to the scientific community. siTools Biotech is located at Munich's biotech cluster in Planegg/Martinsried. "siPools" are higly complex but accurately defined pools of siRNAs. They enable highly efficient and reliable target gene silencing without detectable off-target effects.

SMARTEC IngenieurBüro

BIOTECH DEVICES & REAGENTS

Keywords: Devices, Automation, Chip/Array Technology, PCR, Tissue Engineering/Cell Culture

Smartec IngenieurBüro is your competent partner for individual system approaches and instrument development in the biological laboratory. Smartec IngenieurBüro convinces with know-how within the ranges biotechnology, analytics, genetic engineering, micro technology as well as micro fluidic. Smartec IngenieurBüro solves tasks of instrumentation for molecular and immunological process engineering. Smartec IngenieurBüro supports you from the idea to all stages of the product. Smartec IngenieurBüro offers complete solutions, consisting of mechanics, optics, electronics, as well as firm- and software of a hand. Smartec IngenieurBüro consists of engineers and physicists which are predominantly settled in the ranges Research and Development (R&D) of bioanalytic systems.

SpheroTec GmbH

BIOTECH PRECLINICAL SERVICES

Keywords: Drug Development, Oncology, Tissue Engineering/Cell Culture

Spherotec is a biotech company using 3D cell-culture systems that have similar properties to microtumors in cancer patients. On this basis, Spherotec offers pharmaceutical and biotech companies the opportunity to conduct functional tests of drug candidates for oncology in close to real conditions. This permits the early identification of promising substances and gives a broad profile of the effects of substances. The process also allows the definition of the kinds of tumors for which a substance or a combination of substances has the best clinical efficacy.

SSS International Clinical Research GmbH

CRO

Keywords: Medical Writing, Respiratory Diseases, Oncology, Cardiovascular Diseases, Hematology

SSS International Clinical Research is a Functional Service Provider for the pharmaceutical, biotechnological and medical device industry since 1993, with headquarter in Germany and subsidiaries in Romania, Poland and UK. We provide cost-effective, high quality, comprehensive and internationally integrated Clinical Operations Services throughout Europe. Our services have been proven for nearly 20 years and through many successful projects. The services include feasibility surveys in European countries, regulatory document preparation and submissions, site identification and initiation, investigator contract negotiations, clinical trials management, monitoring, and quality assurance. Our indication focus in the past years has lied on Oncology, Neurology, Nephrology, and Pulmonology. Due to our long standing partnerships we have deep insights into the potentials of many possible study sites in these areas.



CRO

Keywords: Data Management, Informatics, Cardiovascular Diseases, Oncology, Dermatology, Infectious Diseases, Data Management and Biostatistics

We are a biostatistics company based in Munich and are specialized in statistical consulting for clinical trials. We process your projects on a flexible basis according to your demands. Thereby your company benefits from our expertise in complex statistical questions (e.g. crossover studies in oncology). Our firm has profound knowledge in SAS programming for clinical studies - of course in compliance with ICH-GCP standards. Furthermore, we can organize statistics workshops to train your staff in statistical analysis tools (SAS, R).

SÜD-LABORBEDARF GmbH

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Devices

SLG is a German whole seller for molecular biology research consumables, located in Gauting near Munich since 1980. Our main business is high quality consumables such as gloves, liquid handling products, DNA/RNA kits and plastic ware like racks and cryo boxes. We sell by direct mail to Germany, Austria and Switzerland and through distributors in various European Union countries under our own brands SLG, SafeGrip, SL-Tip, SL-Pette and Hi Yield.



INTERNATIONAL CLINICAL RESEARCH

Contact: Dr. Michael Sigmund

Landsberger Str. 23/25 D-82110 Germering Phone: +49 (0) 89 800 650-0 Fax: +49 (0) 89 800 650-555

E-Mail: info@cro-sss.de Internet: www.cro-sss.eu



Contact: Hannes Buchner

Aschauer Str. 30a D-81549 München

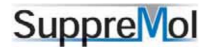
Phone: +49 (0) 89 5527 1520 E-Mail: info@staburo.de Internet:www.staburo.de



Contact: Fabian Schuler

Starnberger Str. 22 D-82131 Gauting

Phone: +49 (0) 89 850 6527 Fax: +49 (0) 89 850 7646 E-Mail: info@suedlabor.de Internet: www.suedlabor.de



Contact: Nadja Kiehl

Am Klopferspitz 19a D-82152 Martinsried

Phone: +49 (0) 89 30905068-0 Fax: +49 (0) 89 30905068-68 E-Mail: info@suppremol.com Internet: www.suppremol.com



Contact: Dr. Hermann Schulz

Bayerstr. 53, 6. OG 80335 Munich, Germany Phone: +49 (0) 89 741 393 0 Fax: +49 (0) 89 741 393 39

E-mail: SPI-Munich@synlab.com Internet:www.synlab.com/en/pharma/pharma/

SuppreMol GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Autoimmune Diseases, Rheumatoid Arthritis, Antibody, Drug Development, Peptide/Protein

SuppreMol is a privately held biotech company developing novel proteins to treat autoimmune diseases. The Company is pioneering the development of Fc gamma receptor (FcGamma-R) based therapeutics, a novel therapeutic concept, which relies on the immune regulatory effect of FcGamma-Rs. The most advanced clinical product, SM101, completed Phase II clinical trials to treat Primary Immune Thrombocytopenia (ITP) and Systemic Lupus Erythematosus (SLE). The SM101 dual mode of action has the potential to specifically rebalance the impaired functions of the immune system rather than just treating disease symptoms. This approach strongly suggests that SM101 has the capability to treat a variety of autoimmune diseases, including such conditions as Rheumatoid Arthritis (RA). SuppreMol's monoclonal antibody platform technology has produced two preclinical candidates, SM2x1 and SM301, for the treatment of autoimmune diseases and allergies. On March 4th, 2015, SuppreMol was acquired by Baxter Biopharma, for a purchase price of about 200 Mio Euro.

synlab pharma institute (formerly INTERLAB GmbH) a division of synlab Umweltinstitut GmbH

DIAGNOSTICS, CRO

INTERLAB has been a leading provider of regional, international and global central laboratory services for clinical trials run by pharmaceutical and biotech companies. Since 2014, INTERLAB is a company of the synlab pharma institute, a division of the synlab group. Headquartered in Augsburg, Germany, the synlab group is among the leading providers of laboratory services in Europe. The company caters to the entire spectrum of laboratory analyses for human and veterinary medicine as well as environmental analyses. The synlab group has branches in 23 European countries (including Turkey), Saudi Arabia, and the United Arab Emirates. Around 7000 employees, 4500 in germany, contribute to the success of the corporate group. Our dedicated division synlab pharma institute offers a unique range of laboratory services to the biotechnology, pharmaceutical and cosmetic industries as well as to developers of medical devices, novel foods and crop protecting agents.

Our clients take advantage of our broad spectrum of analytical methods for clinical and preclinical studies as well as of our global logistical capabilities; always working in accordance with the highest available standards, GMP, GLP, GCLP or GCP

Over twenty years of analytical expertise! Please note our extensive experience gained from supporting more than 2,500 clinical trials and projects.

Syntacoll GmbH

PHARMA & CHEMICAL INDUSTRY

Syntacoll is the manufacturing division of Innocoll, Inc. and produces clinical supply or commercial product to its marketing partners and to Innocoll's two other divisions, Innocoll Technologies and Innocoll Pharmaceuticals. Using proprietary manufacturing processes, Syntacoll converts raw collagen material and incorporates medicinal compounds yielding finished pharmaceutical product in the form of a sponge or membrane. This system forms the basis of Innocoll's lead collagen-based technology, CollaRx. The sponge or membrane product format is a unique way to locally deliver a wide variety of medicinal compounds and is fully biodegradable and resorbable. The sponge and the membrane formats can be implanted at the time of surgery or applied topically to a chronic, acute or traumatic wound. Delivering drug locally to the site of action has a number of benefits, including the safe delivery of higher doses than could be achieved through systemic routes and avoidance of systemic side effects.

SynteractHCR Deutschland GmbH

CRC

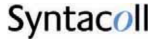
Keywords: Cardiovascular Diseases, CNS, Metabolic Diseases, Nephrology, Oncology, Pain

Harrison Clinical Research has been an independent ISO 9001 certified CRO founded in 1987 in Munich with offices in UK, Belgium, Israel, Spain, Italy, France, Austria, Poland, Ukraine, Russia, USA and partners in Asia and Australia.

Apart from conduct of standard Phase I studies, our Phase I/IIa clinic is specialised on proof-of-concept studies in special patient populations and efficacy studies in various indications.

SynteractHCR is a multinational clinical research organization, formed from the merger of Synteract with Harrison Clinical Research in 2013, which provides global, full-service clinical trial services. We have more than two decades of experience supporting biopharma companies in all phases of clinical development across multiple therapeutic areas. We customize programs that will deliver timely, high quality data to help you get to decision points faster, taking time and cost out of drug development.

We deliver trials internationally. SynteractHCR has run trials in more than 60 countries across the globe, offering our clients strong international and regional clinical trial support throughout the world. Our geographic footprint extends from North America to Europe, and has an emerging presence in South America. We have a diverse, talented team of clinical development professionals.



Contact:

Dr. Alexandra Dietrich

Donaustr. 24 D-93342 Saal/Donau

Phone: +49 (0) 9441 6860-0 Fax: +49 (0) 9441 6860-30 E-Mail: info@syntacoll.de Internet: www.innocoll.de



Contact:

Albrechtstr. 14 D-80636 München

Phone: +49 (0) 89 126680-0 Fax: +49 (0) 89 126680-2444 Internet: www.synteracthcr.com

Thermo Fisher

Contact: Bernd Merkl

Josef-Engert-Str. 11 D-93053 Regensburg Phone: +49 (0) 941 94276-0

Fax: +49 (0) 941 94276-711 E-Mail: geneart.info@lifetech.com Internet: www.lifetechnologies.com



Contact: PD Dr. Lars Lindner

Am Klopferspitz 19 (im IZB Martinsried) D-82152 Planegg/Martinsried, Germany

Phone: +49 (0) 89 7167 760-31 Fax: +49 (0) 89 7167 760-49 E-Mail: info@thermosome.com Internet: www.thermosome.com

Thermo Fisher Scientific GENEART GmbH

BIOTECH

Keywords: Genomics, Combinatorics

Since entering the Gene Synthesis market in 2000 GeneArt has established as the global market leader. GeneArt provides key technologies for Synthetic Biology projects for example for the construction of bacteria which produce complex biopolymers such as biofuels or organisms which degrade environmental toxins. Furthermore the company contributes key technologies necessary to develop and produce new therapeutics and vaccines. Customers also rely on GeneArt services to improve enzymes, such as the ones used as additives in detergents. GeneArt was awarded the worldwide largest gene synthesis contract for the completion of the "Mammalian Gene Collection (MGC) Program" by the U.S. National Institutes of Health (NIH). In addition, GeneArt produced subgenomic elements for the construction of the first synthetic bacterial genome by the J. Craig Venter Institute. GENEART provides the key technologies for the development and production of new medicines, services for the improvement of proteins (e.g. industrial enzymes, antibodies) or to construct cells for complex biological processes (e.g. bio-factories for the production or degradation of (bio-)polymers). The Regensburg location is now part of Thermo Fisher Scientific Inc, the world leader in serving science, with revenues of \$17 billion and 50,000 employees in 50 countries.

Thermosome GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Oncology, Liposomes, Drug Delivery

Founded in 2010, Thermosome is a biotech company developing new drug delivery systems for therapeutic and diagnostic agents based on temperature-sensitive liposomes. The company is using a novel liposome technology based on synthetic phospholipidsthat provides liposomes with prolonged circulation half-life and ultra-fast release properties. Drug release shall be triggered by the application of energy from an exogenous or endogenous device (e.g. regional hyperthermia, high intensity focused ultrasound) to the patient receiving the treatment. Thermosome will make use of its platform technology in order to not only enhance the efficacy of the drug but also to reduce systemic side effects

TopLab GmbH

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: Proteomics,

TOPLAB GmbH is a leading ISO 9001 certified service provider with high end research facilities for proteomics, protein analytics, target and biomarker discovery and validation. The company has outstanding expertise in proteome analysis, protein identification and characterisation with more than 15 years experience. A portfolio of proprietary technologies has been developed and/or licensed that is able to significantly enhance the rate of discovery of potential biomarkers and novel therapeutic targets. The vision of TOPLAB is to support our clients from pharma, biotech and academia with highest quality standards, modern technologies and an experienced and highly motivated team, to achieve confident results in compliance with the timelines of our customers with calculable costs.



MEDTECH

Keywords: Devices, Cardiovascular Diseases

TRANSCATHETER TECHNOLOGYIES develops medical devices aimed at reducing the trauma of open-heart valve surgeries. Its re-positionable transcatheter aortic valve system TRINITY is at the forefront of next generation valve implantation technology. The new technology makes it possible to implant aortic valve prostheses without the need for traumatic open-heart surgery. Key features of TRINITY allow the physician to reposition the valve during implantation. ZERO PRESSURE CRIMPING technology protects the fragile biological leaflets when the stent is folded and expanded. This will increase the safety and durability of the valve prosthesis and will allow for implantation in younger patients.



Contact:

Dr. Elfriede Müller

Fraunhoferstr. 18 a D-82152 Martinsried

Phone: +49 (0) 89 2441 45412-83 Fax: +49 (0) 89 2441 45412-86

E-Mail: info@toplab.de Internet:www.toplab.de



Contact:

Dr. Wolfgang Goetz

Josef-Engert-Str. 13 D-93053 Regensburg

Phone: +49 (0) 941 630998-95 Fax: +49 (0) 941 63099-897

E-Mail:

in fo@transcatheter technologies.com

nternet:

www.transcatheter-technologies.com



Contact: Dr. Horst Lindhofer

Am Klopferspitz 19 D-82152 Martinsried

Phone: +49 (0) 89 700 766-0
Fax: +49 (0) 89 700 766-11
E-Mail: mail@trionresearch.de
Internet: www.trionresearch.com



Contact: Dr. Johannes Bange

Fraunhoferstr. 22 D-82152 Martinsried

Phone: +49 (0) 89 8103-9100 Fax: +49 (0) 89 8103-9199 E-Mail: office@u3pharma.com Internet: www.u3pharma.com



Contact: Christian Wandersee

Friedrich-Bergius-Ring 15 D-97076 Würzburg

Phone: +49 (0) 931 359099-0
Fax: +49 (0) 931 359099-12
E-Mail: office@vasopharm.com
Internet: www.vasopharm.com

TRION Research GmbH

BIOTECH PRECLINICAL SERVICES

Keywords: Drug Development, Immune Therapy, Antibody Production Service

TRION Research GmbH, founded in 1998, is a Biotech research company and a strategic partner of TRION Pharma GmbH focusing on the generation of novel Triomab® antibody candidates and the support of non-clinical and clinical development of Triomab® antibodies. The company offers Immunomonitoring Service, special antibody conjugation support, additional analytical service in tumor biology and further analytical support for reagent control to investigators, study sponsors and CROs. TRION Research is ISO 9001:2008 certified. The core competences of the company are:

- Immunomonitoring and logistical support for clinical and non-clinical studies
- Supply of purified antibodies (labeled and unlabeled)
- Development of immunological assays

U3 Pharma GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Antibody, Drug Development

U3 Pharma GmbH is based in Martinsried, a Munich suburb and home of a large life science cluster with a great number of biotech companies engaged in independent leading edge research. The company was established in 2001 by Professor Axel Ullrich, Director of the Molecular Biology Department at the Max Planck Institute of Biochemistry. In 2008 U3 Pharma became a Daiichi Sankyo Group company, one of the top 20 leading pharmaceutical companies worldwide. Besides an ongoing close exchange with the Max Planck Institute of Biochemistry, many new contacts and partnerships are being developed within the international research community. U3 Pharma is currently employing 40 staff members, including 16 PhDs.

vasopharm GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

vasopharm is a pharmaceutical company dedicated to the discovery and development of novel therapeutics for the treatment of cerebro- and cardiovascular diseases and their consequences. The company is focused on the development of therapeutics which permits steering the bioavailability of biological NO, covering the entire NO/cGMP signal cascade and its functional counterpart NOX. vasopharm's drug candidate VAS203 represents a completely new class of NOS modulators targeting cerebral vessels and cerebral tissue, thus preventing life threatening rises in intracranial pressure after a traumatic brain injury.

vermicon AG

BIOTECH AGRO, FOOD, ENVIRONMENT

vermicon is an innovative and international solutions provider for microbiology. With 17 years of expertise, its highly qualified team of experts and its powerful technology portfolio, the company is able to meet even complex microbiological challenges. The company's philosophy is based on the fact that only cultivation-independent methods allow real insights into microbiology. The products, services and consulting services deliver not only rapid results, but focus additionally on highest specificity and reliability. With satisfied customers worldwide, vermicon creates impressive solutions and is actively participating in the evolution of modern microbiology.

vertis Biotechnologie AG

BIOTECH DNA/PROTEIN ANALYTICS

Keywords: PCR, NGS, Informatics, Genomics

VERTIS was established in 2000 as a spin off from Technical University Munich-Weihenstephan, Germany. The company offers molecular biology services in the field of functional genomics with focus on Next Generation Sequencing (NGS) especially on transcriptome sequencing (RNA-seq). The company offers a complete product line, ranging from project consulting, nucleic acid isolation, sample preparation and DNA sequencing to bioinformatic sequence analysis and data mining. The strength of the VERTIS is customer-oriented flexibility, which is based on an innovative technology platform, the company has developed in its 13-year history. VERTIS is a pioneer in the analysis of small non coding RNAs (sncRNA) and of bacterial transcriptiomes.

verum.de GmbH

CRO

Keywords: Cardiovascular Diseases, CNS, Dermatology, Diabetics, Oncology, Respiratory Diseases

Verum has been the first Western-Standard CRO specializing in CEE countries, operations starting in 1992. Our core business and key competence is Full Clinical Service for Phase II-IV in CEE countries. Our team consists of about 100 experts that share our experience of more than 120 trials with some 35.000 patients in indications like cardiovascular, neurology, psychiatry, pain, CNS-diseases and oncology. With offices from Eastern Europe to the US we are pooled for the success of our trials.



Contact:

Barbara Brandlhuber

Emmy-Noether-Str. 2 D-80992 München

Phone: +49 (0) 89 15882-0 Fax: +49 (0) 89 15882-100 E-Mail: info@vermicon.com Internet: www.vermicon.com



Contact:

PD Dr. Fritz Thümmler

Lise-Meitner-Str. 30
D-85354 Freising-Weihenstephan
Phone: +49 (0) 8161 18516-11
Fax: +49 (0) 8161 18516-12
E-Mail: info@vertis-biotech.com

Internet: www.vertis-biotech.com



Contact: Christian Sacher

Sembdnerstr. 5 D-82110 Germering

Phone: +49 (0) 89 800777-60
Fax: +49 (0) 89 800777-88
E-Mail: verum@verum.de
Internet:www.verum.de



Contact:

Dr. Ludwig Furtmayr

Behringstr. 11

D-82152 Planegg-Steinkirchen
Phone: +49 (0) 89 899336
Fax: +49 (0) 89 8599949
E-Mail: viramed@viramed.de
Internet:www.viramed.de



Contact: Dr. Melanie Keller

Grillparzerstr. 25 D-81675 München

Phone: + 49 (0) 89 122 287 6-90 Fax: + 49 (0) 89 122 287 6-99 E-Mail: info@vivopharm.eu Internet: www.vivoPharm.com

Viramed Biotech AG

BIOTECH DEVICES & REAGENTS

Keywords: Clinical Diagnostics, ELISA/EIA, Infectious Diseases

Based on 20 successful years on the German IVD-Market, Viramed Biotech AG produces and markets IVD-Products, based on its proprietary research and development. The company focuses on Westernblot-, Stripe- and Elisatest kits for serological screening and confirmation of infectious and autoimmune diseases. The major products are Westernblot tests for Borrelia sp., Yersinia, Heliocbacter p., Epstein-Barr-Virus, Bordetella pertussis, ENA and autoimmune liver diseases. New analytics based on purified and recombinant antigens are under development. The development of antigens and test kits for specific analytics are offered as service. The company aims to intensify export of existing products worldwide and appreciates further distribution contacts.

vivoPharm Europe Ltd

CRC

Keywords: Bone/Joint Diseases, Metabolic Diseases, Oncology, Drug Development, Medical Writing, Pharmacology, Toxicology

vivoPharm is a contract research organization that offers integrated preclinical services in various disease areas, Safety Studies as well as analytical services to the biotechnology and pharmaceutical industries. We specialize in planning and conducting studies tailored to guide drug development, starting from compound libraries and ending with a comprehensive set of in vitro and in vivo data and reports, as needed for Investigational New Drug Applications (IND) filing. vivoPharm operates in AAALAC accredited and GLP compliant audited facilities located in Melbourne, Australia and Hershey, PA, USA. Its European office is based in Munich, Germany. vivoPharm operations follow strict quality control methods and meet the highest industrial standards, acknowledged by our customers worldwide.

Volvox Therapeutics GmbH

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Drug Development, Antibody, Peptide/Protein, Small Molecules, Hematology, Oncology, Clinical Trial Management and Monitoring

Volvox Therapeutics is a private virtual biotechnology development company focusing on generating, creating and re-creating value from fallen angel and hidden treasure compounds that have fallen off development or lost their priority status due to issues occurring during early development stages. The company is focused on salvaging these compounds and carry them into the next development step thus creating value for patients and investors. Volvox was founded by an experienced management team with significant expertise in all phases of development and broad network of high caliber individuals and top advisors. Volvox key expertise is in oncology and immunology.



PHARMA & CHEMICAL INDUSTRY

Keywords: Fine Chemicals/Reagents, Antibody Production Service, Peptide/ Protein, CRO/CMO, Nutraceuticals

WACKER is a globally active chemical company headquartered in Munich, Germany. With a wide range of state-of-the-art specialty products, WACKER is a leader in numerous industrial sectors. Its products are required in countless high-growth end-user sectors such as photovoltaics, electronics, pharmaceuticals and household/personal care products. Within its bio division, WACKER uses advanced biotech processes to offer innovative and tailored solutions and biotech products for the pharma and the food & nutrition industry. Its products include pharmaceutical proteins, cyclodextrins and fermentation-grade cysteine. The division focuses on developing customized solutions for growth sectors such as food additives and pharmaceutical actives.

Wilex AG

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Oncology, Small Molecules, Antibody, Drug Development

WILEX is a biopharmaceutical company and develops drugs based on antibodies and small molecules with a low side effect profile and targeted treatment of different types of cancer as well as diagnostic agents for specific detection of tumours. WILEX' aim is to help oncologists administer targeted treatments to carefully diagnosed patients and to enhance patients' quality of life. The subsidiary Heidelberg Pharma GmbH offers pre-clinical services, in particular an antibody drug conjugate technology platform (ADC technology). The business model of WILEX thus comprises research, technology platform, development collaboration as well as sales and marketing.



Contact:

Dr. Samson Fung

Ludwigstr. 8 D-80539 München

Phone: +49 (0) 89 2154 8267-1 Fax: +49 (0) 89 2154 8267-8 E-Mail: samson.fung@volvox-tx.com

Internet: www.volvox-tx.com



Contact: Rachela Mohr

Hanns-Seidel-Platz 4 D-81737 München

Phone: +49 (0) 89 6279-0 Fax: +49 (0) 89 6279-1770 E-Mail: info@wacker.com Internet: www.wacker.com



Contact: Sylvia Wimmer

Grillparzerstr. 10 D-81675 München

Phone: +49 (0) 89 413138-0 Fax: +49 (0) 89 413138-99 E-Mail: info@wilex.com Internet: www.wilex.com



Contact: Carlos Urquizar

Karlstr. 55 D-80333 München

E-Mail: enquiries@wimasis.com Internet:www.wimasis.com



Contact: Jens Winicker

Deutschherrnstr. 15-19 D-90429 Nürnberg

Phone: +49 (0) 911 92680-0
Fax: +49 (0) 911 92680-8839
E-Mail: wn@winicker-norimed.com
Internet: www.winicker-norimed.com



Contact: Dr. Friedo Schröder

Eichenstrasse 15 D-82061 Neuried

Phone: +49 (0) 89 7494771-0
Fax: +49 (0) 89 7494771-19
E-Mail: mail@xellutec.com
Internet: www.xellutec.com

Wimasis GmbH

BIOTECH BIOINFORMATICS

Keywords: Devices, Automation, Microscopy, Cardiovascular Diseases, Dermatology, Inflammation

Wimasis is an image analysis servicer in the field of life science, preclinical and clinical research. It's focus lies in the automation of image analysis tasks via an intuitive, web-based interface, that allows access to large scall computing power. With multiple fully automated solutions in the life sciences (Scratch, Tube Formation, Chemotaxis Assays, etc.), Wimasis has grown a worldwide userbase from Australia to Zypress. Besides the ongoing development projects in the field of cell-based assays, many custom solutions are continuously being developed for in vitro and in vivo analysis. If you are looking at cells, tissue or data generated from clinical imaging modalities, Wimasis can help you solve the automation task with cost efficient tools.

Winicker Norimed GmbH Medizinische Forschung

CRO

Winicker Norimed GmbH, located in Nuremberg, is an independent, owner-operated contract research organization. Our experienced, interdisciplinary team of approximately 100 employees manages your projects from the planning through the field phase to the analysis and the clinical study report or publication. We deliver quality services according to applicable laws and international guidelines based on either our own or our clients' standard operating procedures. In cooperation with hospitals and primary care physicians, we manage phase II-IV clinical trials with pharmaceuticals, studies with medical devices as well as non-interventional and epidemiological studies.

Xellutec GmbH

BIOTECH DEVICES & REAGENTS

Keywords: Tissue Engineering, Cell Culture, New Materials

Xellutec GmbH is the inventor and manufacturer of Xellulin® and Xell-Discs made of Xellulin®. Xell-Discs are the key to cell cultures that are free from numerous limitations. Cell culture research on Xell-Discs resembles the real life situation of mature and quiescent cells. Cell culture on Xell-Discs works without splitting/passaging, doesn't need cryopreservation, allows serum-free/animal-free and long-term cultivation and produces life-like trial results. Results on Xell-Discs are comparable to tests in vivo. The company's headquarter is located in Neuried near Munich in close proximity to the life science and biotech clusters in Martinsried.

XL-protein GmbH

BIOTECH

Keywords: Drug Development, Pharmacokinetics, Peptide/Protein

XL-protein is a biopharmaceutical company utilizing its proprietary ,PASylation' technology to develop second generation biopharmaceuticals with prolonged plasma half-life. PASylation of therapeutic proteins allows less frequent and lower dosing combined with better tolerability, also opening perspectives for follow-on products of approved biopharmaceuticals. ,PASylation' – the genetic fusion with conformationally disordered polypeptide sequences composed of the amino acids Pro, Ala, and/or Ser – provides a superior way to attach a solvated random chain with large hydrodynamic volume to a biologically active protein. Thus, its typically rapid clearance via kidney filtration can be retarded by one to two orders of magnitude while the PAS moiety is biochemically inert and easily degradable.



BIOTECH THERAPEUTICS & DIAGNOSTICS

Xvir Therapeutics GmbH was founded in 2004 and is focusing on the clinical development of novel cancer therapies for the treatment of various solid tumors, and in particular of drug-resistant or radiation-resistant tumors. Such cancer therapies are based on the use of oncolytic adenoviruses restoring drug sensitivity and radiation-sensitivity, respectively, of the tumors. Experimental evidence for the efficacy of Xvir's therapeutic approach has been provided in several animal studies. Xvir's therapeutic approach is covered by proprietary patents and patent applications, respectively.

Zentiva Inhalationsprodukte GmbH

PHARMA & CHEMICAL INDUSTRY

Zentiva, the generics business for the Sanofi group, is the third largest and fast growing generics company in Europe. With origins dating back to the 15th century, Zentiva is a valued generics partner. Today, we are at the forefront of developing modern, high-quality and affordable medicines. We currently operate in 50 markets, targeting a population of more than 1 billion people. Zentiva holds leading positions in several pharmaceutical markets, such as the Czech Republic, Romania and Turkey and is successfully expanding its business in other international markets. In Bavaria, Zentiva Inhalationsprodukte GmbH is located in Munich and runs a production plant in Höchstädt/Donau.



Contact: Prof. Dr. Arne Skerra

Lise-Meitner-Str. 30 D-85354 Freising

Phone: +49 (0) 8161 53730-90 Fax: +49 (0) 8161 53730-99 E-Mail: info@xl-protein.com Internet: www.xl-protein.com



Contact:

Dr. Per Sonne Holm

Nymphenburger Str. 1 D-80335 München

Phone: +49 (0) 89 9931 7446 Fax: +49 (0) 89 5155 6413 E-Mail: info@xvir.com Internet: www.xvir.com



Contact:

Staffelseestraße 4 D-81477 München

Phone: +49 (0) 89 7105020 E-Mail: info@zentiva.de Internet: www.zentiva.de AMBULATORY HEALTHCARE CENTER MARTINSRIED
Dr. Klein, Dr. Rost and Colleagues



Contact:

Dr. med. Hanns-Georg Klein

Lochhamer Str. 29 D-82152 Martinsried

Phone: +49 (0) 89 895578-0 Fax: +49 (0) 89 895578-780

E-Mail: info@medizinische-genetik.de Internet: www.medizinische-genetik.de



Contact:

Moosburger Str. 7 D-84072 Au i.d. Hallertau

Phone: +49 (0) 8752 8656-71 Fax: +49 (0) 8752 8656-72 E-Mail: manfred.seifert@zeta.com

Internet: www.zeta.com

Zentrum für Humangenetik und Laboratoriumsdiagnostik (MVZ) Martinsried Dr. Klein, Dr. Rost und Kollegen

BIOTECH THERAPEUTICS & DIAGNOSTICS

Keywords: Pharmacogenetics, PCR, Genomics, Chip/Array Technology, ELISA/EIA, NGS, Clinical Diagnostics

The Ambulatory Healthcare Center in Martinsried was founded in 1998 and is accredited according to DIN EN ISO/IEC 17025 and ISO 15189. The facility is specialized in advanced laboratory testing in genetics, clinical chemistry and immunology - continuously developing new tests and implementing state-of-the-art technologies. The institution offers clinical consultations with a focus on pediatric genetics, infertility and inherited diseases, applying proven as well as latest technologies such as PID, NIPT (Prenatalis®), Next Generation and Sanger Sequencing, Array technologies, Blotting, FACS, FISH, HPLC, pyrosequencing, real-time PCR and tandem mass spectrometry.

Zeta Biopharma GmbH

BIOTECH & PHARMA PRODUCTION

The Zeta group of companies specialises in the development and supply of tailored process and procedure solutions for sterile and aseptic applications. Zeta Biopharma:

Early cooperation in all technical disciplines within the framework of projects enables us to provide customers with:

- reliable, high-quality and integrated process solutions and technologies
- a user-oriented, productivity- and maintenance-optimised layout
- optimum economic, functional and technical safety for the operator without interfaces, for the purpose of a simultaneous engineering concept based on our specific knowledge and our project experience from the pharmaceutical industry and biotechnology.

We have made it one of our central objectives to offer our customers added value in the shortest possible time via activated technology investment in order to have a sustainable positive impact on their return (ROI). Short project accomplishment times in accordance with the schedule, predominantly through efficient project management and targeted project accomplishment at the highest technical level, and the heavy involvement of our customers and partners in the project development and accomplishment process are our strategies for fulfilling this requirement.

accelerating biomedical innovation

Our Services

- Technology Scouting
- Start-up Consulting
- Coaching & Training
- Finance & Funding Opportunities
- Business Development
- International Networking
- Public Relations & Marketing
- Trade Fairs & Events









Clinical Practice and Targeted Therapies in **Personalized Medicine**

5th Munich Biomarker Conference

December $1^{st} - 2^{nd}$, 2015



RAMADA Hotel & Conference Center München Messe

- Interdisciplinary conference program
- Panel discussions and poster session
- One-to-one partnering
- Sponsoring options and exhibition

Register now - Early bird until October 9th, 2015

Keynote Speakers:

Yves Champey | ITEEC, Genopole, Paris | France

Thomas Deisboeck | ThinkMotu LLC., Boston | USA

Michael Hallek | University Hospital, Cologne | Germany

Lorenz M. Mayr | AstraZeneca, Cambridge | UK

Kári Stefánsson | deCODE genetics, Reykjavík | Iceland



Goldsponsor







Eine solide Qualitätskontrolle und zuverlässige Versorgung sind genau so wichtig wie wissenschaftliche Innovationen.

Seit mehr als drei Jahrzehnten wird bei Amgen jedes Medikament mit Engagement, Leidenschaft und dem Streben nach Perfektion hergestellt.

Darum finden Sie bei Amgen die Biologika, die für die Behandlung Ihrer Patienten so enorm wichtig sind. Und das auch für die zukünftigen Generationen.

Weitere Informationen über Amgens Engagement für eine gleichbleibende Qualität und zuverlässige Versorgung finden Sie unter biotechnologybyamgen.de.







Elementary to your success.

The world's largest network of trade fairs for laboratory technology, instrumental analysis and biotechnology features the complete range of products and services for all of your laboratory needs—in industry and research. The scientific highlight is the analytica Conference, where the international elite discusses the latest findings in biochemistry and laboratory medicine.

Everything related to biotechnology in one hall

May 10–13, 2016 Messe München

25th International Trade Fair for Laboratory Technology, Analysis and Biotechnology and analytica conference www.analytica.de

