

Companies BioPark (Stand: 18.08.2018)

2bind GmbH

(in the BioPark, founded in 2011, 5 employees) offers customers from pharma and biotech various biophysical analytical services. Our benefit from a strong expertise in biophysical methods, from customized milestone based projects with clear timelines and reliable cost structures.

AARU Audi Accident Research Unit

With the joint goal of reducing the risk of injuries and its consequences, AUDI AG and the department of casualty surgery at the University of Regensburg have joined forces in a research project called AARU (AUDI ACCIDENT RESEARCH UNIT).

Active Motif GmbH

(in the BioPark, founded in 2005, 1 employees) develops and produces fluorescent dyes, nanoparticles, LED compatible fluorophores and fluorescence-conjugated molecules.

aquagroup AG

(founded in 2004, 22 employees) ensures a supply of germ-free drinking water right at the location of use and offers holistic hygiene concepts.

Artract Medical UG

(in the BioPark, founded in 2018, 2 employees) is developing a fully implantable circulatory assist device for patients suffering from Heart Failure with preserved Ejection Fraction (HFpEF).

Assay.Works GmbH

(in the BioPark, founded in 2016, 3 employees) Contract research organization, developing and executing tailor-made and scalable assays for bioactivity quantification in pharmaceutical, biotech and academic research.

BioEnergy GmbH

(founded 2007, 5 employees) does R[&]D in the field of fermentation.

BioGents AG

(founded in 2002, 8 employees) develops biological attractants and repellents for pest insects. Involves the research and development of monitoring systems. Molecular biological analysis.

Biometric GmbH

(founded in 1996, 13 employees) 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.

Bionorica SE

(founded in 1933, 641 employees) develops and produces drugs from plants under GMP-conditions (phytotherapeutics). Subsidiary Bionorica Ethics GmbH (former Delta 9 Pharma GmbH, founded in 2002) develops new active substances and medicines in the field of pain relief.

BioVariance GmbH

(founded in 2013, 19 employees) offers complex biomedical data analyzes to customers from the pharmaceutical and biotechnology sector as well as to the health care sector. BioVariance GmbH also develops customized software solutions for these industries.

ButSoEasy GmbH&Co.KG

(founded in 2014, 4 employees) offers services in the field of blood diagnostics. By a special kit it is possible to take the blood sample and to send it in the lab by yourself. The laboratory results can be accessed online.

CASCAT GmbH

(founded in 2014, 3 employees) deals with the chemo-enzymatic conversion of biomass into basic and fine chemicals.

Cfm Oskar Tropitzsch GmbH

(founded in 1985, 8 employees) is specialized in rare chemicals and the contract manufacturing according to customers needs. Core areas of activity are fermentation products, phytochemicals, pharmaceutical raw materials, enzymes, venoms, metals and metal salt dilutions.

Davids Biotechnologie GmbH

(founded in 1996, 9 employees) production of polyclonal antibodies (in both chicken egg yolk and rabbits), development of monoclonal antibodies, production and purification of antibodies from cell cultures and bioreactors. Transiente transfection of cells in cell cultures and purification of the produced proteins. Development of diagnostic methods and cell bases diagnostic methods.

Degania Silicone Europe GmbH

(founded in 2002, 4 employees) is a leading silicone manufacturer of medical devices and components. The company has provided comprehensive OEM services and a complete range of finished and CE-marked products made of silicone.

Dehmel & Bettenhausen Patentanwälte PartmbB

is a firm of patent attorneys in the center of Munich with an office in the BioPark Regensburg

providing a comprehensive, customized and expert fashion full-service to its clients, especially in the fields of intellectual property rights.

Delphitest GmbH

(founded in 2004, 7 employees) works on DNA diagnostics and focuses on paternity tests and other genetic analyses for private customers.

Delta Entwicklungsgesellschaft GmbH

(founded in 1994, 10 employees) works in development projects on a contracting basis for manufacturers of tables for patient positioning and technique equipment manufacturers in Germany and abroad (Medical Engineering).

emz-Hanauer GmbH & Co. KGaA

(founded in 1948, 650 employees) develops and manufactures mechatronic systems for domestic engineering, household appliances and environmental engineering.

Evanium Healthcare

(at the BioPark, founded in 2017, 3 employees) develops food products to promote dietary health in the life science field.

FIT Production GmbH

(founded in 1995, 20 employees in medical technology) is a company of the FIT Additive Manufacturing Group and has specialized in additive engineering, serial production, mass customization and single part manufacturing in industries such as automotive and motorsports, aviation and aerospace, mechanical engineering and medical technology.

Fraunhofer ITEM

Currently, one in four deaths is caused by cancer – mainly as a result of metastatic disease spread. Thus, the Project Group concentrates on the development of diagnostic tests to detect disseminated cancer cells early in the disease and to predict the response to therapy of metastatic progenitor cells.

FUTUR

FUTUR (Forschungs- und Technologietransfer Universität Regensburg) is Regensburg University's multidisciplinary service facility for knowledge and technology transfer. It is a link between private business and university research.

Gerresheimer Regensburg GmbH

(350 employees in medical technology in Bavaria) a leading company in the business fields of tubular glass, moulded glass, life science research and plastic systems.

Haupt Pharma Amareg GmbH

(founded in 2003, 358 employees) Focus on pharmaceutical contract manufacturing (GMP production, packaging of solid enzyme products, liquid and semi-solid medicines). Part of aenova group since 2014.

HTCR Stiftung, Human Tissue and Cell Research Foundation

The Human Tissue and Cell Research (HTCR) Foundation regards the use of human in vitro models as a potent medical research instrument of high clinical relevance. Therefore it ascribes the development of new and improved in vitro techniques for the research into pathophysiological connections in human tissue and the resulting diagnostic and cell-based therapeutic options to be of central importance to this process.

Hyperthermics Regensburg GmbH

(founded in 2008, 2 employees) works on commercial application of hyperthermophile microorganisms, screening and culturing of all kinds of hyperthermophiles for industrial applications.

Inotech Kunststoff GmbH

(founded in 1986, 18 employees in medical technology). Manufacturer of technical injection moulded plastic parts, e.g. for medical technology, pharmaceutical and cosmetics industries. Designs and creates prototypes for industry and research (3D-printing).

Institute of functional genomics

Systems biology of malignant and non-malignant diseases; Development of analytical tools for the high-throughput systematic characterization of genomes, transcriptomes, proteomes and metabolomes of cells, tissues and biofluids; Structural, functional and comparative genomics

Iris Biotech GmbH

(founded in 2001, 20 employees) is specialized in reagents for peptide synthesis, polymeric carriers for drug delivery (PEGs) and products for life science research. [nbsp]Products are being supplied from grams for research to multi-ton lots for commercial productions (approx. 6500 products).

Iris Biotech Laboratories GmbH

(founded in 2013 by Iris Biotech GmbH, 5 employees) is a chemical laboratory with specific know-how in synthesizing chiral compounds, hydrophilic polymers and other fine chemicals. The majority of the work is contract research, process development and custom synthesis.

Kalbitzer Innovations UG

(founded in 2011, 2 employees) develops project specific software for the application of complex analytical methods such as NMR-spectroscopy and uses of high hydrostatic pressures up to 500 MPa in biomedicine, especially in drug development and protein biotechnology.

Kelheim Fibres GmbH

(founded in 1935, 500 employees) world leading producer of viscose specialty fibres for hygiene products, specialty papers, filtration, technical textiles, flock and many other applications.

KFB

Recent advances in Microarray and Deep Sequencing Technologies fundamentally changed the face of modern life sciences. Within this vibrant and constantly growing market, KFB - Center of Excellence for Fluorescent Bioanalytics - has established itself as a competent service provider offering customer-oriented research and development solutions.

KITA bamBIOni

Since September 2011 there has been a childcare facility on-site for the leasehold employees at BioPark Regensburg. Requests for available places can also be placed by other users. Sponsors of the childcare facility are Johanniter-Unfall-Hilfe e.V. Regional Association Upper Palatinate.

Labor Friedle GmbH

(founded in 2003, 71 employees) Certified chemical-analytical laboratory for food ingredients, analytics of chemical residues, nutrient content analytic, examination of human biological matrices, microbiological examinations and examination of indoor air pollution.

Labor für Experimentelle Unfallchirurgie (Klinik und Poliklinik für Unfallchirurgie)

The Laboratory of Experimental Trauma Surgery investigates the basics and coherence of joint diseases and connective tissues.

lifespın GmbH

(in the BioPark, founded 2017, 8 employees) develops analytical methods and software solutions that generate digital metabolic images from human or biological samples. These are used for targeted substance quantification in a multi-parameter set up, for metabolomics studies and classification algorithms, including the integration of big data approaches.

Linhardt Metallwarenfabrik GmbH & Co. KG

(founded in 1943, 1200 employees) develops and produces aluminium and plastic tubes as a partner to the cosmetics and pharmaceutical industries and as a provider of a comprehensive range of special solutions.

Lisando GmbH

(in the BioPark, founded in 2009, 12 employees) designs and develops novel effective antibacterials to combat bacterial pathogens e.g. proteins that are designed by LISANDO in order to efficiently destroy bacteria, using an enzymatic mechanism.

Lophius Biosciences GmbH

(in the BioPark, founded in 2002, 20 employees) focuses on the development and marketing of innovative immune diagnostic systems to improve therapy control and personalized treatment of patients in the area of transplantation, infectious and autoimmune diseases. The company's developments are based on its expertise in cell-mediated immunity as well as on its proprietary T-activation® and Reverse T Cell Technology platforms.

Medical Device Partners GmbH

(founded in 2001, 2 employees) consultancy with the aim to support clients in bringing products and services successfully to the medical device market.

MISTER Mikrosystemtechnik Regensburg

(founded in 1997, 2 employees) develops sensor technology in biosensors, diagnostics, instruments for laboratory and process control. A company of the OTH Regensburg.

Multi-Service-Monitoring

(founded in 2003, 4 employees) offers services for the conduct of clinical studies in Germany, Austria, Switzerland, Czech Republic, Slovak Republic and Hungary.

nal von minden GmbH

(founded in 2004, 100 employees) specialized in rapid tests, Elisa and homogenous enzyme immune assays in the fields of gynaecology, infectious diseases, cardiac infarct markers, detection of cancer, urology and especially drug of abuse.

NeuroProfile GmbH

(founded in 2001, 2 employees) develops novel pharmaceuticals for diseases like Parkinson's, Alzheimer's, schizophrenia and depression by using innovative neuronal targets (disease-related genes or proteins).

numares HEALTH

(in the BioPark, founded in 2004, 48 employees) develops and markets integrated test systems for human diagnostics. The fully automated numares systems provide information about formation, extent and severity of diseases in high throughput operations. They ensure improved treatment options at high patient safety and cost-effectiveness.

Oxford BioLabs Deutschland GmbH

(in the BioPark, founded in 2009, 6 employees) is a science-based company tackling Androgenetic Alopecia (AGA), which is commonly known as male and female pattern baldness. The company is developing novel effective health and beauty therapies to help people stay young and healthy longer and to extend their quality of life.

PAN-Biotech GmbH

(founded in 1988, 46 employees) partner in the field of cell-culture, especially for serum-free systems, cell culture media, custom-made products and research. Application-oriented product optimisation.

PAN-Seratech GmbH

(founded in 2016, Subsidiary of PAN Biotech GmbH) develops, produces and markets biotechnological products all around the cell culture.

Pfleiderer Teisnach GmbH & Co. KG

(founded in 1881, 220 employees) develops, produces and distributes tailor-made solutions in paper for various applications, e.g. food package.

Pharma Stulln GmbH

(founded in 1984, 170 employees) produces sterile pharmaceutical products with experience of over 20 years in the manufacturing of preservative-free eye drops in single dose units. Contract manufacturing for international pharmaceutical industry.

PolyQuant GmbH

(founded in 2007, 6 employees) provides quantification of proteins, targeting drug discovery and biomarker validation. Main advantages of the technology are rapid assay development and a high accuracy.

PreSens GmbH

(in the BioPark, founded in 1997, 84 employees) developer and manufacturer of chemical optical sensors and systems for customers in Biotechnology, Pharmacy, Medical Devices, Food Industry and in many other scientific fields.

Prima Medical Technologies GmbH

(in BioPark, founded in 2018, 2 employees) is a medical device company developing innovative and disruptive medical devices that address a high medical need and have a significant positive impact on patient's lives. Our business approach is designed to reduce clinical and financial risks early and create value quickly.

RAS AG

(founded in 2016, 13 employees) Service provider in the field of development and optimisation of ready-for-the-market products e.g. bone cement based on Nano silver for inflectional prophylaxis. Legal successor of rent a scientist GmbH (founded in 1995) and ras materials GmbH (founded in 2010).

Raumedic AG

(founded in 2004, 565 employees) supplier for medical and pharmaceutical companies. Development and production of innovative diagnostic and acute therapeutic systems for the sectors of

neurosurgery, urology, gastroenterology and traumatology.

RCHST

The “Regensburg Center of Health Sciences and Technology” (RCHST) is an inter-faculty research institute at the Ostbayerische Technische Hochschule Regensburg (OTH Regensburg), which is substantially supported by the Bavarian State Government.

RCI Regensburg Center for Interventional Immunology

The RCI Regensburg Center for Interventional Immunology was established in 2010 as a central unit of Regensburg University in order to tie all academic research areas related to the development of new immunotherapies.

relyon plasma GmbH

(founded in 2002, 20 employees) develops products for the plasma treatment for industrial and medical applications, as well as process solutions for surface cleaning and activation.

RKT Rodinger Kunststoff Technik GmbH

(founded in 1974, 56 employees in medical technology) develops plastic components for medical technology engineering, for example biosensors and different pharma/medical applications.

Schmack Biogas GmbH

(founded in 1995, 260 employees) technology and market leader of the German biogas industry. Planning, construction and operation of ready-to-use peripheral biogas plants. Part of the Viessmann Group since 2010

SCHOTT AG

Site Mitterteich (founded in 1970, former SCHOTT-Rohrglas GmbH, 1000 employees) products and services for international growth markets such as pharmaceuticals, electronics, automotive and environmental technology.

Semiflow Medical UG

(im BioPark, founded in 2018, 2 employees) is developing an endovascular stent that replaces deficient vein valves in the legs to treat Chronic Venous Insufficiency.

Steuerkanzlei Hirtreiter-Regner

Service provider as consultancy taxation chambers for freelancers, commercial enterprises, corporations and societies. The spectrum ranges from artisanal businesses and retail operations, temporary employment agencies, health care professions to IT companies and biotechnology

companies.

Strategische Partnerschaft Sensorik e.V.

(founded in 2007, 10 employees) The “Strategic Partnership for Sensor Technologies” (SPS) is a network with its focus on research and development in the field of sensor technologies. It works, amongst other projects, on optical technologies in photodynamics, food safety and sterilization.

Syntacoll GmbH

(founded in 1927, 70 employees) develops and manufactures innovative collagen products for medical and pharmaceutical use (implants and tissue engineering).

Techniker Krankenkasse

State health insurance company with almost 10 million insured clients, a budget volume of over 33 billion Euros and headquarters in Hamburg. In addition to a central office in the industrial park, TK retains an office in the BioPark for students on the university campus and a direct connection to companies undertaking research.

Thermo Fisher Scientific GENEART GmbH

(at BioPark, founded in 1999, 250 employees) service provider for gene synthesis and downstream processes (DNA engineering and processing). Provides Synthetic Biology for customers of Pharma- and Biotech-industry. Since 2014 GeneArt belongs to the US-based Thermo Fisher Scientific Inc.

TriOptoTec GmbH

(in the BioPark, founded in 2010, 8 employees) works in the area of photodynamic disinfection and decontamination.

Tumorzentrum Regensburg, Institut für Qualitätssicherung und Versorgungsforschung

The tumorcenter is a health insurance funded non-profit organisation for data transfer, continuous education and improvement of medical processes, for example therapy evaluation, implementations of new therapy strategies in cancer care.

Ullrich GmbH

(founded in 1980, 42 employees) manufactures semi-finished glass products for the industry e.g. as a primary product for lenses in xenon headlights. Service provider in special machine construction (medical technology) for the glass industry.

V.O. Patents and Trademarks

Founded in 1916, our firm is one of the largest in The Netherlands comprising two subsidiaries in Germany, namely in Munich and Regensburg, and one in Belgium.

Venock Medical UG

(im BioPark, founded in 2018, 3 employees) is developing an automatic closure system for large bore punctures in veins following interventional catheter-based therapies.

ZMB

The establishment of the “Center for Medical Biotechnology” focuses the University activities in the area of Tissue Engineering, cartilage, bone and tumor research. Scientists and clinicians from three different clinical disciplines (Maxillofacial Surgery, Orthopedic Surgery, Trauma Surgery) work together on different aspects of Tissue Engineering with emphasis on regenerative therapy and understanding of pathologies of the musculoskeletal systems.

Zwiesel Kristallglas AG

(founded in 1872, 630 employees) World's market leader for crystal glass in top-class international gastronomy and the hotel industry. Innovation pioneer in Tritan® technology and Biofunctional Surfaces.