

Company directory

A&B LABORATORIOS DE BIOTECNOLOGÍA

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www.ab-laboratorios.com
- **Founding year:**
2001
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Environment and Industry.

Company profile

A&B Laboratorios de Biotecnología is a technologically based company whose business is research, development, production and marketing of biological products formulated with enzymes and micro-organisms for bioremediation and bio-detergency applications.

The organization combines biotechnology and clean technologies for the development of its innovating products based on lifecycle approach for Industries, agro-food sector, and institutions.

A&B Laboratorios de Biotecnología develops its products under ISO and UNE standards (certified management system): ISO 9001 - quality, ISO 14001 environmental management, UNE 166002 R&D&I, UNE 150301, Eco-design (on developing phase to ISO 14006) and ISO 27001 - information security. 35 products have already been eco-designed and 6 have obtained the European Ecolabel.

Key words

Environmental biotechnology, Bioremediation, Biodetergency, LCA, Ecolabel, Ecodesign, Green public purchase.



ABYNTEK BIOPHARMA

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▪ Website:

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▪ Founding year:

2006

▪ Annual turnover (million €)

< 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human health, Suppliers and services, support.

Company profile

Abyntek Biopharma is a privately owned biotechnology company that centres its activity in developing, producing and commercialising antigens, antibodies and related IVD products.

Abyntek relies on its team of trained postdoctoral researchers to guarantee optimal technical support and who will remain in close contact with the customer as part of the high quality service provided.

A strong investment in RDI constitutes one of the fundamental values on which the business strategy of Abyntek is based.

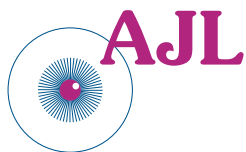
The R&D&i activities of Abyntek focus on two main areas:

- The development of new technologies to produce monoclonal antibodies
- The development of diagnostic and prognostic products.

Abyntek is an integral part of Progenika group.

Key words

Antibody, Antigen, Mouse monoclonal, Rabbit polyclonal, Custom antibody, Antibody catalogue, Recombinant antigen, Peptide synthesis, Immunization, Fusion, Screening, Cloning, Isotyping, Ascitic fluid, Purification, IgG, Yeast, Bacteria, Protein, Lung diseases.



AJL OPHTHALMIC

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- **Founding year:**
1992
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human Health, Ophthalmology.

Company profile

AJL Ophthalmic is the only company dedicated to manufacture intraocular lenses at national level. Our company has a commitment to R&D activities for the development of new medical devices which contribute to improvements in the sanitary field.

AJL has ISO 9001 and CE 0318, to be able to launch competitive, safe and high quality products.

Key words

Medical devices, Ophthalmology, Clean rooms, R&D.



ANÁLISIS BIOLÓGICOS BIOTALDE

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1988
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Agro-food, Environment and Industry.

Company profile

Biotalde Laboratories is a private company, located in Galdakao (Bizkaia), working within the Food Industry and Environmental Industries.

It is especially focused on Food Security, developing programs with the HACCP/APPCC system and food and drinks microbiological control. In the environmental area, the objective is the analytic support to the diagnostic of the biological quality of air, environment and water through microbiological determinations.

Biotalde's work is based on a Quality Management System according to ISO 9001:2000 with the following scope:

- Food and drinks microbiologic control.
- Water microbiologic, physical and chemical control.
- *Legionella* preventive control.
- Environmental and surfaces microbiologic control.

Biotalde, has obtained the ENAC accreditation according to UNE-EN ISO/IEC 17025:2005 for microbiological assays.

Key words

Food safety, Environment, HACCP/APPCC, Microbiological control of food and water, Air quality, Legionellosis, Hygiene, Food Technology, Microbiological assays, Biosensors.

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Founding year:

1991

Annual turnover (million €)

< 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Agro-food.

Company profile**1. Analytical Services**

- Focused on diagnosis of animal diseases, with microbiology, parasitology, biopathology, histology and molecular biology areas. These techniques are applied to both cattle and small animals.
- Food safety: services of food microbiological analysis to agrofood and consultant companies.
- Clinical approaches following the Good clinical practices: Analitica Veterinaria is also participating in clinical approaches working directly for pharmaceutical companies or for other firms involved in the design of trials for the study and registration of pharmaceutical compounds.

2. Veterinary Consulting

- Design and lay out of sanitary development programmes for cattle, especially on the milk quality improvement area.
- Introduction of Good Clinical Practices quality system in cattle farms.

3. Spreading

- Design and spread of training activities about animal diseases for vets, agronomic engineers and farmers. These activities include courses, publications and brochures.

4. Research and Development

- Development of new diagnostic techniques of interest for the cattle raising and the agrofood industry.

Key words

Animal disease diagnostics, Ruminant mastitis, Biochemistry, Microbiology, Serology, Milk quality, Clinic assay, Veterinary consulting, Food analysis, Diagnostic techniques.



APRECLINIST

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2009
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human health, Suppliers and services, support, CROs, CMOs, Consulting.

Company profile

Apreclinist is a recent spin-off from the Basque Service of Health and the University of the Basque Country. The company provides preclinical development services for the pharmaceutical and biomedical industries (Human and Veterinary), performing preclinical trials of drugs or biomedical devices mainly in Paediatrics, but also in other relevant clinical services.

The company works on the following areas:

1. Preclinical trials, focused on the evaluation of drugs and medical devices using simulated and experimental models (*in vitro* and *in vivo*) in paediatrics, critical care and surgery.
2. Evaluation, development and innovation in the biomedical engineering sector by contract or self-demand devices.
3. Research and Development: projects aimed to establish new diagnostic techniques, therapies or medical strategies of interest in clinical topics.
4. Specialised training for healthcare professionals and marketing for companies in the health sector: Design and management of training activities about clinical therapies for scientists, biomedical engineers, physicians, nursery and healthcare staff to obtain advanced training skills in clinical areas by scientific advice, trade shows, courses of practical rules, conferences and symposiums.

Key words

Biomedical Devices, Critical Care, Drugs, Experimental Models, Health, Medical Innovation, Paediatrics, Pharmaceutical and Biomedical Industries, Preclinical Development Services, Surgery.

BIAL INDUSTRIAL FARMACÉUTICA

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- **Founding year:**
1941
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human health.

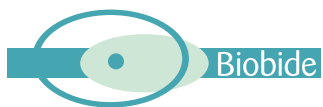
Company profile

Bial Industrial Farmacéutica is a company focused on the manufacturing and commercialization of allergenic extracts for diagnostic and treatment (vaccines) of allergic diseases. It has a R&D Department specialised in immunotherapy with biological products, in which several biotechnological research lines are carried out (recombinant DNA and monoclonal antibody production). Several Ethic specialities, also for human use, are commercialised, i.e. like antimicrobial agents, antiinflammatory agents, antiasthmatics, antihistaminics, glucocorticoids, etc.

Also highlight the experience in the development of another type of biological vaccines, directed for treatment of urinary infections and recurrent respiratory infections.

Key words

Vaccines, Allergens, Ethic specialities, Immunoallergology, Recombinant, R&D, DNA, Allergy, Biomarkers.



BIOBIDE

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- **Founding year:**
2005
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.

Human health, Environment and industry, Suppliers and services, support.

Company profile

Biobide is a biotechnology company whose main aim is to accelerate drug discovery process minimizing risks through zebrafish animal model.

This objective is based on zebrafish embryo characteristics (high human genetic homology, rapid development and transparency).

Biobide has developed and validated several fast and cost-effective Toxicity (Cardiotoxicity, Hepatotoxicity, Teratogenesis, Acute Toxicity, Otic Toxicity) and Efficacy (Angiogenesis Inhibition) assays.

Biobide is the unique specialist in zebrafish technologies and services working under a GLP and automation environment providing prompt, clear and relevant information to develop your therapies of interest.

Furthermore, TAILOR MADE SOLUTIONS are developed depending on customer's requirements. For instance, disease models in different therapeutic areas have been developed as well as the validation of diverse targets.

In conclusion, Biobide aims to be our customer's R&D in zebrafish enhancing their discovery capabilities.

Key words

Zebrafish, Drug Discovery, Tailor made, Target validation, Toxicity assays, Efficacy assays, Screening.

BIOFINDER

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- **Founding year:**

2006

- **Annual turnover (million €)**

< 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Environment and industry.

Company profile

Biofinder is a biotechnological company offering innovative microbiological analysis methods.

Our core product is the result of a project developed by Inasmet-Tecnalía, and is based on an innovative sensor for the detection of the most common microbiological parameters both in environmental and food industry. That is to say, *E. coli*, *Enterococcus*, total Coliform and total Aerobic count.

This product has been customised with a user-friendly design, allowing a remote and in-situ water analysis and showing quantitative results in less than 10 hours. Qualitative tests are available in a shorter period of time (3 hours). The offer is completed with specific growth medias and a field adapter.

Key words

Coliforms, Enterobacteria, *Escherichia coli*, Agar media, Bacteria, Coliform, Colony counting, Contamination, Culturemedia, Early warning, Fecal contamination, Food test, GMP, HACCP, HPC, Membrane filtration, Microbiology, Microcolonies, On-line, Presence/Absence, Rapid tests.

BIOFTALMIK

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2007
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human health.

Company profile

Bioftalmik is a biotechnology company specialised in the ophthalmology field. Our objective is to develop diagnostics systems for ocular diseases through combined application of X-omics technologies integrated with molecular biology, cell biology and clinic diagnostic.

Bioftalmik combines different lines of business:

1. Development and commercialisation of its own diagnostic kits on ocular surface diseases and glaucoma disease.
2. Services: Diagnostic test of the ocular surface (impression cytology and Rapid diagnostic of corneal pathogens by PCR), autologous serum and clinical trials.
3. Biodispositives for ophthalmic surgeries.

Key words

Biotechnology, Ophthalmic research, Impression cytology, Dry eye, Glaucoma, X-omics technologies, Diagnostic kits, Biodispositives.



BIOFUNGITEK

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▪ Founding year:

2008

▪ Annual turnover (million €)

< 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Agro-food, Environment and industry.

Company profile

Biofungitek is a company specialised in the development and Sales/Distribution of chemical fungicides of natural origin, according to our technology.

The company is specialised in:

- Obtaining active substances through our exclusive Technology.
- Developing new fungicides.
- The main fungi and bacteria responsible for the most severe crops fungi pests (*Botrytis cinerea*, Powdery Mildew, Downy Mildew, *Penicillium digitatum*, *Fusarium oxysporum*, *Alternaria alternata*, ...).

Biofungitek's catalogue includes:

- Phytosanitary products against fungi diseases in agricultural crops and postharvest stocks.
- Food storage and transport warehouses disinfectants.
- Efficient plant strengtheners that increase crop tolerance against harmful fungi and bacteria.

Our formulations guarantee:

- Efficacy
- Innovation
- Natural origin
- User and environment safety
- Decrease in pest resistance & pesticide residue risk

Key words

Fungicides, Crop Protection, Postharvest, Disinfectant.

BIOKILAB

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- **Founding year:**
2008
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Human health.

Company profile

Biokilab is a privately owned Spanish company that develops new kits that can be used in the diagnosis, prognosis and treatments of human diseases.

Biokilab's main business lines are:

1. Development of own or external (third parties) projects.
2. Human genetic diagnosis services.
3. Clinical analysis services for specialised hospitals.

Our laboratory is located in our own, specially designed, building at the Technology Park of Alava within a 2000 m2 ground. area.

Key words

Genetic human diagnosis kits, Infertility, Oncology, Cytogenetic, Molecular genetics, Quantitative PCR.

BIOLAN MICROBIOSENSORES

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- **Founding year:**
2006
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human health, Agro-food, Suppliers and services, support.

Company profile

Biolan is a biotechnology company whose main objective is to develop and commercialise new biosensors capable of detecting molecules of interest in various fields. Initial developments were focused on the food industry, especially in the wine subsector, with the development and commercialisation of biosensors for the measurement of gluconic and malic acid in musts and wines, but the current pipeline also addresses developments for healthcare.

Moreover, Biolan is a R&D company that promotes research projects, development and innovation, taking as reference the biosensor expertise for the agrofood and healthcare industry.

Key words

Biosensors, Food and agricultural industries, Wine/Musts, Gluconic Acid.



BIOMENDI

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1992
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Human Health.

Company profile

Pharmaceutical company specialised in manufacturing/production of big-scale injectable solutions for third parties.

Key words

CMO, Injectable solutions.



BRAINCO

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- **Founding year:**
2008
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Distribution, Commercialisation.
Human health.

Company profile

BRAINco offers a personal medicine approach to the psychiatric, neurologic and degenerative diseases, including diagnosis and treatment of these disorders. Based on this know-how, BRAINco is developing diagnostics tools and treatments compounds for Nervous System diseases, including psychiatric and some neurological diseases. BRAINco has identified new therapeutic targets and its developing treatments for Schizophrenia, Bipolar Disorder, Major Depression, Multiple Sclerosis, etc.

In the last two years, a number of significant altered proteins in postmortem human brain have been identified in the patients' brains.

These proteins have been validated and BRAINco is now developing a complete panel of assays to develop compounds against this targets.

Transgenic mice have been created overexpressing the target proteins.

BRAINco is characterising these mice at cellular, biochemical and behavioural levels.

Key words

Human diseases, Psiquiatric diseases, Multiple sclerosis, Epilepsy, Major depressive disorder, Bipolar disorder, Genetic, Proteomic, Brain, Transgenic animal models, Therapeutic targets, Diagnosis techniques, Drug discovery, DNA chip, Proteins, Gens.

BTI BIOTECHNOLOGY INSTITUTE

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- **Founding year:**

1999

- **Annual turnover (million €)**

< 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation. Human health.

Company profile

A Biotechnology and Biomedicine Company present in 25 countries all over the world, BTI dedicates much of its resources to R&D of its products to guarantee their biological safety and therapeutic success, mainly focused on regenerative medicine, oral implantology and biomaterials.

The result of this effort is the development and application of the renowned autologous product Plasma Rich in Growth Factors technology, PRGF®-Endoret® in diverse therapeutic areas, the generation of bioactivable surface dental implants and the establishment of various protocols and techniques which guarantee its products predictability all of them sustained by scientific publications. The company owns 34 patents.

The commitment to the principle of disclosure is reflected through the publication of scientific articles in leading journals as well as books, On-Going Formation Courses in Oral Surgery & Implantology and Regenerative Medicine in different countries, amongst others. BTI is also a partner of one of the largest dental publishing groups in Europe (Team Work), and owns its own publishing company.

BTI's Quality Control system insures the excellence of our products during the entire life cycle from design through delivery and is verified by ISO 9001: 2000, ISO 13485: 2003, CE mark in compliance with the 93/42/CEE European directive for health products awarded by TÜV Product Service and US FDA (Food and Drug Administration).

The Company was awarded with the Principe Felipe prize to the Technological Innovation in 2007.

Key words

Dental implant, Image planification and simulation, Tissue reparation and regeneration, Biomaterials, Engineering, Personalized medicine, Cellular cultures, Chemical synthesis, Oral surgery, PRGF®-Endoret®, Growth factors, Biotechnology, Diagnosis.

CONTRACT-BIOTECHNOLOGY

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- **Founding year:**
2011
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

Suppliers and services, support.

Company profile

Contract-Biotechnology.com is the online marketplace for the global life science industry. We are the marketplace where companies:

- promote their lab services and products
- publish their real business and laboratory needs in order to find solutions.

Contract-Biotechnology.com is an innovative and an interactive web-based platform for laboratory outsourcing. We have a special focus on companies, research centers, hospitals, universities, public and non-profit organizations.... that work in biotechnology.

Contract-Biotechnology.com operates worldwide.

Key words

Agrobiotechnology, Bioinformatics / Bio IT, Biotech Suppliers, Biotechnology, Business Development, Chemistry / Fine Chemistry, Clinical Research Services, Transport, shipping and Packing, Consulting: IP & Legal Consulting, Consulting, Contract Research Organisations (CRO), Diagnostic / *In Vitro* Diagnostics, Diagnostic Imaging, Electromedicine, Engineering, Entrepreneurial Support, Environment, Financing / Investment, Human Medicine & Healthcare, In / Out Licensing, Lab Instruments, Manufacturing, Medical devices, Medical Technologies, Nanotechnology, Pharmaceutical, R&D, Science Information Providers, Services Suppliers, Technological Research, Technology Transfer, Training, Venture Capital and Veterinary Medicine.

DRO BIOSYSTEMS

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- **Founding year:**
2001
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Suppliers and services, support.

Company profile

DRO Biosystems is engaged in the development of improved biotherapy treatments by providing the industry and research groups with products and services that support the advance of biotherapy.

DRO Biosystems activities have balanced between service procurement in the field of biopharmaceutical process development, and technology development applied to bioprocesses.

DRO facilities have been designed to meet the stringent requirements associated to process development in compliance to cGMP guidelines and DRO has implemented a Quality System capable of dealing with the variability inherent in process and technology development while complying with the stringent guidelines that apply to the biopharmaceutical industry.

As a consequence of an on-going research program and experience on the bioprocess market, DRO has developed an extensive collaborative network and proprietary technologies that are taking shape as novel solutions to traditional problems, mainly in the fields of protein and cell production.

By applying our knowledge and experience, we identify key solutions to bioprocess challenges. Current focus areas are: hyper-productive protein expression systems, antibiotic-free biologicals production, 3D cell culture assays and adherent cells production systems.

Key words

Biotherapeutics, Bioprocess, Biologicals, Fermentation, Downstream processing, Purification, Plasmid, Protein, 3D cell culture, Antibiotic free, Expression systems.



DYNAKIN

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- **Founding year:**
2004
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Suppliers and services, support.

Company profile

DynaKin collaborates with pharmaceutical and biotechnology companies, research sites, hospital services and universities in the development of new therapeutic strategies.

At DynaKin, we offer high quality, flexibility, rigor, high reactivity and short communication lines. Our innovative services and products within the area of Pharmacokinetics and Pharmacodynamics can be applied to any of the phases of drug development, allowing to reduce time and costs associated with this process while optimising resources and possibilities of success for a new drug.

DynaKin provides bioanalytical support for regulatory Pharmacokinetic or Toxicokinetic studies in compliance with Good Laboratory Practices (GLPs). Our state-of-the-art laboratory offers specific technology that allows the quantification of a wide range of compounds in different biological matrices through all stages of R&D process (LC/MS-MS, HPLC-UV, etc.).

DynaKin offers a very strong know-how to optimise the development of drugs using pharmacostatistical models that summarise Pharmacokinetic and Pharmacodynamic information from the different phases of drug development. This new vision of investigation which constitutes an important component of the FDA Critical Path Initiative offers the opportunity to increase the efficacy of drug development management and decision making.

Key words

Bioanalysis, Therapeutic drug monitoring, Good laboratory practices, PK/PD analysis, Modeling&Simulation, CRO.

ELIKER

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2008
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

Manufacture, Production, Services.
Agro-food, Environment and industry.

Company profile

Eliker is a company specialised in the food-processing and environmental sector. Through its laboratory and consulting services Eliker delivers to customers the tools, monitoring and more appropriate training for improving quality and safety of their products and services. The main objective is to make our services focused on identifying and meeting the needs and expectations of all customers in the field of food and agricultural sector in a continuous and systematic, providing a fully comprehensive analysis, training and consultancy.

We have facilities to which they have incorporated the latest technology to our best performance and with certification in ISO 9001:2008 and ISO 17025:2005 shortly to ensure the quality of our services.

Key words

Legionella, Salmonella, Bacteria, HACCP, Manipulative, Food, Water, Environment, Research, Microbiology, PCR, ISO 17025.



embryomics

EMBRYOMICS

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www.embryomics.com
- **Founding year:**
2009
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Human health.

Company profile

Embryomics is devoted to the non-invasive diagnosis of chromosome abnormalities in the pre-implantation embryo using metabolomic techniques. This will not only improve and simplify the current preimplantation diagnostic techniques that determine the viability of the embryo, but will also lower the costs involved in the process.

FAES FARMA

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- **Founding year:**
1933
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human health, Environment and industry.

Company profile

FAES Farma is a pharmaceutical company established in 1933 with its own R&D and Innovation centre almost since the company's foundation. Currently, FAES Farma consists of three business units located in Leioa, Madrid and Amadora (Portugal), with manufacturing facilities in Leioa and Amadora. Furthermore, the company manufactures and markets prescription, OTC and biotechnological drugs.

The main R&D areas of interest, in which some lead and head compounds have been developed are: cancer, immune diseases and central nervous system diseases, including anxiety and Alzheimer disease.

In February 2009 Bilastine, a new chemical entity with potent and selective antihistamine activity, entirely developed by FAES Farma, was submitted to 28 European Health Authorities through a decentralised procedure, in order to obtain the approval for commercialisation as a treatment for allergic rhinoconjunctivitis and urticaria. The registration procedure of Bilastine was successfully concluded in September 2010, agreeing on its approvability all 28 European Agencies.

National approvals in each country have been obtained since then. The product was firstly marketed in Germany as Reference Member State and will be launched in Spain at the beginning of April 2011. This will be an important boost in the worldwide consideration of FAES Farma's R&D quality, creativity, and capabilities.

Key words

Prescription drugs, over-the-counter medications, raw material, skin-care treatments, central nervous system, osteoporosis, cancer, inflammation, cardiovascular diseases, allergy, autoimmune diseases, chemistry, chemical synthesis, biopharmacy, pharmacology, toxicology.

GENETADI BIOTECH

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- **Founding year:**
2004
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Human health.

Company profile

Genetadi Biotech is a company that develops new genetic diagnosis kits specialised in the gynecology, paediatrics and oncology biomedical sectors.

Our company is integrating its projects of research and development in Systems Biology applying the most modern techniques developed after the sequentiation of the human genome.

Genetadi Biotech combines two lines of business:

1. Development and commercialisation of its own products: new tests of prenatal diagnosis, neonatal screening, infertility, endometriosis and endometrial cancer.
2. Human genetic diagnosis services: cytogenetic, molecular genetics, quantitative PCR, gene-expression analysis and microarrays of comparative genomic hybridisation (aCGH).

Key words

Genetic Human diagnostics, Gynecology, Andrology, Paediatrics, Oncology, Infertility, Endometriosis, Endometrial cancer, Prenatal cancer, Breast cancer.

GUSERBIOT

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- **Founding year:**
2003
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Agro-food, Environment and industry.

Company profile

Guserbiot is a technology-based company dedicated to the research, development and production of wildtype microorganisms for their application in industrial sectors (chemistry, pharmaceutical, agro-food) and in environmental issues (bioremediation, biosensors), as well as to the development and production of water pathogen detection kits.

Key words

Industrial biotechnology, White biotechnology, Fermentation, Industrial microbiology, Environmental biotechnology, Bioremediation, Food biotechnology.

HISTOCELL

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- **Founding year:**
2004
- **Annual turnover (million€)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Human health.

Company profile

Histocell is a biopharmaceutical company working in Cell Therapy and Tissue Engineering to develop innovative products for Regenerative Medicine.

The company is based at the Bizkaia Technology Park. Histocell's 600sqm facilities include a 65sqm GMP certified clean room for the production of cell therapy products, and several quality control and R&D laboratories.

Histocell's technology platform is based on the use with adult mesenchymal stem cells obtained from adipose tissue in combination with in-house developed biomaterials.

Key words

Tissue engineering, Regenerative medicine, Cell therapy, Stem cells, Biomaterials, GMP production, Cell biology.



IDOKI

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www.idoki.com

▪ Founding year:

2006

▪ Annual turnover (million €)

< 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Agro-food, Environment and industry.

Company profile

Idoki is dedicated to the research, development and commercialisation of ingredients and natural active principles for food, food supplements, cosmetic and other uses, using mainly the supercritical fluids technology in those 3 processes,

- Formulation of natural cosmetics and food supplements under IDOKI brand.
- Formulation of natural food additives.
- Industrial application development using supercritical technology.

Key words

Supercritical fluids, Extraction, Purification, Formulation, Active principles, Natural ingredients, Natural cosmetics, Natural food additives, Natural food supplements.



IKERCHEM

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- **Founding year:**
2006
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Human health.

Company profile

A spin-out of a leading academic research team of the Organic Chemistry I Department of the University of the Basque Country (UPV/EHU). IkerChem is a chemistry-focused drug discovery and development company that is dedicated to the design and synthesis of valued-added Novel Chemical Entities (NCEs) for pharmaceutical and biotechnological applications.

IkerChem has an in-house platform technology that combines drug design and molecular modelling with chemical synthesis, capable of generating new product candidates on a sustainable basis and with a competitive advantage.

The objective of IkerChem is the development of our own molecule pipeline, created in-house and protected by patents, which would consolidate our position in the pharmaceutical industry.

The main research lines are focused on therapeutical targets related to cancer epigenetics.

Key words

Drugs, New chemical entities, Materials, Design, Chemical synthesis, Chemistry, Cancer, Epigenetics, Computational design, Modelling.

IKERLAT POLYMERS

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- **Founding year:**
2000
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Agro-food, Environment and industry, Human health, Suppliers and services, support.

Company profile

The company was founded in 2000 and its activity is directed to chemistry and micro- and nanotechnology related with diagnostics and biological/biotechnological fields. In this sense, although we are chemists, we develop and manufacture organic and inorganic dispersions that other companies uses for diagnostics and/or other biological/biotechnological applications. Other applications of our products are directed to the fields of conducting polymers, model colloids, and calibration of scientific machinery.

Key words

Micro - and nanotechnology related to biological sciences, Sensors and detectors for diagnostics, Organic and inorganic dispersions for clinical diagnostics, Veterinary diagnostics, Products for separation and purification of proteins, Fluorescent particles, Magnetic particles, Colloidal dispersions, Polymeric dispersions, Polymer latexes, Latex particles, Conducting polymers, Model colloids...

iLine

microsystems

ILINE MICROSYSTEMS

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- **Founding year:**
2007
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Human health.

Company profile

iLine Microsystems is dedicated to the development and manufacturing of Point-of-Care (POC) devices for medical self-diagnosis and self-control.

The main area of expertise is haemostasis and developed products are portable blood coagulation analyzers. iLine Microsystems employs patent granted technology and attains the most stringent quality standards for its products.

microINR®, the next generation point-of-care and self-testing system for OAT monitoring, is already available and has been developed to fulfill the needs of the existing models in decentralised OAT monitoring, and has been CE mark certified for both patient self-testing and for use by healthcare providers making it suitable for both intended uses.

Key words

Oral Anticoagulation Therapy (OAT), Coagulation, Monitoring, Point-of-care (POC), Test Strip, Capillary.



IMG PHARMA BIOTECH

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- **Website:**

www

- **Founding year:**

2010

- **Annual turnover (million€)**

< 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Human health.

Company profile

IMG Pharma Biotech is a biotechnology company focused on drug discovery using not only conventional methods such as radioligand binding and autoradiography but also proprietary High Throughput Screening technology based on cell membrane microarrays. These innovative microarrays are made of membranes isolated from different recombinant cell lines that overexpress a specific subtype of receptor as well as from organs and tissues of animal models such as rat, mouse, etc. This technology allows determining the selectivity and specificity of a molecule in a single miniaturised assay. IMG Pharma Biotech also designs customised microarrays, adapting the product to the needs of each customer.

IMG also offers a variety of products and services (binding studies, autoradiographic studies, imaging mass spectrometry ...) in order to deliver global solutions that meet customers' needs.

Key words

High Throughput Screening, Cell membrane microarrays, Radioligand binding, Autoradiography, Receptor binding, Functional coupling, Enzymatic activity, Immunoassays, Mass spectrometry.

INKOA SISTEMAS

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- **Founding year:**
1992
- **Annual turnover (million€)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.

Agro-food, Environment and industry, Suppliers and services, support.

Company profile

Inkoa Sistemas is an Engineering Company specialised in supplying integral solutions directed to the Agro-Food and Environmental sectors.

Since its beginnings, Inkoa has followed a strategy expansion, diversification and technological innovation that it has brought about the creation of a group company, which are present in the Agro-Food and Environmental sectors in the international sphere.

The solutions contributed by Inkoa start from the prior studies up to the introduction and start up of the projects, including the elaboration of the preliminary designs and technical projects, technical management, introduction and management of the installations, as well as the training and technical assistance.

Key words

Agro-alimentary, Electronic, Informatic, Sensors, Biosensors, Environment.

INNOPROT

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- **Founding year:**
2007
- **Annual turnover (million€)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Human health.

Company profile

Innoprot is a biotechnology company focused on the generation of recombinant cell lines intended for use in cell-based drug screening. Our efforts are directed to increase speed and efficiency of *in vitro* assays, allowing the collection of more information about the compounds in less time than other biological systems.

The types and formats of our products fit the specific needs of our customers, which lets them choose between kits for simple cell-based assays, kits for High Content Analysis and kits with higher quantity of cells for High Throughput Screening. Innoprot offer also includes customised products/services, which allow us to offer a global solution to the compound screening needs.

Key words

Cell based assay, HTS, HCS, Primary cells, High throughput screening, Stable transfected cell lines, Cell line development, Assay development, Protein interactions, Screening services, Fluorescent cell lines, DNA cloning and protein expression.

INTEMAN

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- **Founding year:**
1980
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Environment and industry.

Company profile

Inteman was founded in 1980 and has been developing, manufacturing and marketing chemical products for more than 30 years. Over the last 10 years Inteman has reorganised its business by implementing the biotechnology in his R&D&I process.

At this moment, Inteman is a company specialised in biodetergency cleaning products, with high standards of workplace health & safety and environmental protection, to be used by the institutional, industrial and commercial cleaning industry.

The biotechnological products, sold under the trademarks: KENBI and Bioteman, are formulated with a proprietary blend of microorganism plus a mixture of enzymes and biodegradable surfactants.

Inteman has implemented and maintains a Quality Management System and an Environmental Management System.

Inteman is certified in ISO 9001:2000, ISO 14000:2004 and EMAS (Eco-Management and Audit Scheme of the EU), and recently in the Spanish standard UNE 150301:2003 "Environmental management of the process of design and development. Eco-design". Inteman has 36 ecodesigned products, four of them are EU ecolabel.

The sales network has been expanded all over Spain and EU with more than 50 highly skilled sales persons.

Key words

KENBI, Bioteman, Ecolabel, Ecodesigned products, Green Public Purchase, Biodetergency, Bioremediation, Spain, Cleaning.

INVITROTEK

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2008
- **Annual turnover (million €)**

< 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Agro-Food.

Company profile

Invitrotek is a recent spin-off from the Basque Institute for Agrarian Research and Development (NEIKER-Tecnalia). This company was created with the main objective of promoting technology transfer in biotechnology between a public research institution and the private sector.

Specialised in the obtention and production of fungal diseases resistant plants. Invitrotek commercialise: vitroplants, acclimatised and hardened high quality plants and techniques developed at Neiker-Tecnalia that have a commercial potential. We offer advanced technology for vegetative multiplication and plant micropropagation (organogenesis and somatic embryogenesis) of young and adult individuals to the nursery industries. Also, we offer Real Time PCR kits for detection of plant pathogens and plant diseases (fungal, virus, bacteria?) and also Real Time PCR based specialized detection services. Our three business lines are:

- Obtention and production of fungal diseases resistant plants.
- “Customise” production of high quality and improved plant by micropropagation. Also high efficiency *in vitro* production protocols.
- Real Time PCR based specialised detection services and commercialization of Real Time PCR detection Kits for the detection of plant pathogens and diseases.

Key words

Technology transfer, Biotechnology, Plant sciences, Plant micropropagation, Organogenesis, Somatic embryogenesis, Adult individuals, Fungal diseases resistant plants, Nursery industry, Neiker-Tecnalia.



KB DATA MINING

KB DATA MINING

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- **Founding year:**
2007
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Bioinformatics.

Company profile

KB data mining was created on 2007 to offer bioinformatic products for pharma and biosciences market. The company is based on horizontal software based technologies, oriented to simulation, optimisation and analysis applied to pharma and biosciences vertical markets. Following this, we offer PAT related simulation and optimisation solutions, genomic and proteomic potential biomarker discovery software, LIMS and on demand data analysis as well as turnkey projects.

Key words

PAT software, LIMS, On demand data analysis, Software development, Bioinformatics, Biomarker discovery software, Applied machine learning.

LABORATORIOS BROMATOLÓGICOS ARABA

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1989
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.

Agro-food, Environment and Industry, Suppliers and services, support.

Company profile

Independent Society dedicated to the development of microbiological, chemical and parasitological tests in food, waters, cosmetics, and sanitary products. The company has laboratories in Vitoria and in Bilbao.

Laboratory certified by ENAC according to UNE-EN ISO/IEC 17025, with N° 346/LE632 for Tests of food-processing products and N° 346/LE1430 for Tests in the environmental sector. Authorised laboratory by the Spanish Agency of the Medicine for microbiological tests in cosmetic products with N° 68LC. Entity Collaborator of River Basin of the Ministry of Environment and Rural and Marine Means Marine with N° EC 097/1.

Patent N ° ES2327703B1 for "Methods and reagents for the detection of *Salmonella sp.*"

Key words

APPCC, BRC, Cosmetics and sanitary products analysis, ENAC, Food and Agriculture industry, Food and water analysis, Food Manipulators, Microbiological and chemical analysis, HACCP, ISO - 9000, Patent, Quality systems, Research and development, Training.



LABORATORIUM SANITATIS

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- **Founding year:**
2004
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Human health, Suppliers and services, support.

Company profile

Created as a spin-off of Leia Technological Centre, Labsan offers specialised research and development services within the pharmaceutical, biotechnological and cosmetic sectors of national and international markets. The aim of our company is to contribute to human health by promoting innovative research lines focused on new pharmaceutical products.

The main goal of Labsan is to provide pharmaceutical services and products under the most severe GMP/GLP quality standards. Labsan is an authorised pharmaceutical laboratory since 2005 and complies with Good Manufacturing Certificate (cGMP) for both industrial and Innovative Medicinal Products.

Labsan facilities are located in the Technological Park of Alava within a 1470 m² ground area. The laboratory has specific equipment to manufacture a broad range of dosage forms:

- Solid forms (tablets, capsules).
- Semi-solids forms (creams, ointments, emulsions, gels).
- Liquid forms (syrups, drops, solutions).

Key words

Pharmaceutical development, Contract manufacturing, Pilot batches, Clinical testing batches.

LIFENOVA BIOMEDICAL

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2002
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D.
Human health.

Company profile

The company is focused on development and subsequent commercialisation of surface functionalised biomedical devices.

Key words

Functionalisation, Surface treatments, Protheses, Implants, Tissue regeneration.



LITAPHAR

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2001
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human Health.

Company profile

From its beginnings, Laboratorios Litaphar has assumed a commitment with the society and the institutions related with the health.

The basis of Litaphar lies on a research group of scientists with experience in chemistry-pharmaceutical projects. The human team of Litaphar is highly qualified in the generation of active principles, reformulation of medicaments and in the development of industrial chemistry processes.

Litaphar develops generic medicines throughout bioequivalence studies, the acquisition of registries for the generic medicine commercialisation and the specific medicine development by means of collaboration agreements.

Key words

Generics, phytotherapy, Gynaecology, Pharmaceutical, Medicinal, Cosmetic, Sanitary products.

MD RENAL LIFESCIENCES

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- **Founding year:**
2007
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D.
Human health.

Company profile

MDRenal is a privately held biotechnology company specialised in the field of biometrics. Its activity is centered in the development of analytical tools based on mass spectrometry and oriented to metabolomics.

Metabolomics offers a wide range of applications, specially related to toxicology and pharmacological evaluation. It allows for rapid detection and quantification of changes in the levels of metabolites in pathology, and aids in tracking the metabolism of an administered drug. It is also applied in the discovery of new biomarkers for non-invasive early diagnosis.

MDRenal produces tools for the rapid identification, quantification, and interpretation of metabolites in biofluids, pioneering innovative solutions for our clients. Our work is made possible thanks to a multidisciplinary team with specialisations across diverse fields such as biochemistry, physical chemistry, analytical chemistry, and bioinformatics.

Key words

Metabolic profiling, Metabolomics, Kits, Mass Spectrometry, Bioinformatics, Liquid Chromatography.

MIDATECH BIOGUNE

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- **Founding year:**
2005
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Human Health.

Company profile

Midatech Biogune is a state of the art facility for the design and manufacture of glyconanoparticles to cGMP standards. The facility, which opened in March 2007, is situated in Bilbao, Spain, and is part of Midatech Group Ltd, a company dedicated to developing its glyconanoparticles for a wide range of therapeutical applications.

Midatech Group Ltd is a world leader in the design, synthesis and manufacture of biocompatible nanoparticles. These nanoparticles can be used to create a wide variety of products with novel characteristics, functions and applications that have the potential for multiple diagnostic and therapeutic applications. The creation of the Midatech Biogune plant is a key part of the business strategy.

Created in 2000 Midatech has IP covering design, manufacture and application/use of nanoparticles in both diagnostic and therapeutic pharmaceutical areas.

As well as in-house product development it is prepared to licence this IP to 3rd Party pharmaceutical and diagnostic development partners whilst retaining manufacturing rights. Midatech has exclusive world-wide rights for technology relating to the synthesis and applications of self-assembling nanoparticles.

Key words

Nanotechnology, Biotechnology, Drug Delivery, Synthetic Vaccines, Nanoparticles, Glyconanoparticle, Diagnostics, Imaging.

NEOS SURGERY

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- **Founding year:**

2003

- **Annual turnover (million €)**

< 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human health.

Company profile

Neos Surgery is a company focused in R&D, manufacturing and commercialisation of neurosurgical implants.

Neos join the efforts of two well known Technological Centers, and knowledgeable professionals of the Medical Technology sector.

At the present moment Neos has two work centers, placed respectively in Donostia-San Sebastián (Guipúzcoa) and Cerdanyola del Vallès (Barcelona).

Currently Neos is present in the market with two products:

1. BHID, an innovative craniotomy bone fixation system based on Shape Memory material, focused in closing the burn hole.
2. Cranial LOOP, a new craniotomy bone fixation system, totally made in PEEK (it means that it is 100% radiolucent).

Besides, the company has other new products in its pipeline, oriented to neurosurgical area as well as other medical areas.

Key words

Neurosurgery, Craniotomy, Cranial fixation, Medical device, Surgery, Research, Development, Innovation, Shape memory, Spinal implant, Nitinol biomaterials.

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▪ Founding year:

2002

▪ Annual turnover (million €)

< 5 5-50 > 50

Primary business / Areas of activity

R&D, Production, Services, Distribution, Commercialisation. Suppliers and services, support.

Company profile

Noray Bioinformatics (NorayBio) offers software solutions to the bioscience sector. Its products intend to cover work requirements in all aspects of life sciences.

1. Lab Animal Research Centres. AniBio: manages activities that take place in animal facilities; AniBio Aquatic: for centers working with aquatic species; AniTrans: to help in the generation of transgenic animals.
2. Biobanks. NorayBanks: management and traceability of biobanking activities.
3. Human Infertility Centres. Fivisoft: management and integration of data generated in the treatment of human infertility.
4. Labs and Research Units. ServiLIMS: management of service requests from the application to the billing; NorayLIMS: integrates information generated in laboratories for life sciences.
5. Basic Research Labs. NorayLab Enzyme: search of enzymatic properties in metagenomic studies; Histomass: analyzes mass spectrometry results performed on tissues; NorayLiver: search for genomic, proteomic and metabolomic biomarkers, in liver diseases.
6. Pharma Industry. Noraymet ADME: *in vitro-in vivo* extrapolation models for predicting *in vivo* pharmacokinetic data *in vitro*; Noraymet BioEquiv: management and analysis of bioequivalence data.
7. Tailored Services. IT consultancy; Biological information management and integration software design and development; Bioinformatics outsourcing projects; Software for diagnosis kits and biosensors; Biological data integration bioinformatics platforms.

Key words

Bioinformatics, Software, Biomedicine, Biopharmacy, Functional Genomics, Proteomics, Metabolomics, Computing Platforms, LIMS.

ONDAX SCIENTIFIC

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- **Founding year:**
2000
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D.

Animal Health, Agro-food, Suppliers and services, support.

Company profile

Ondax Scientific is an independent Contract Research Organisation (CRO) dedicated to the provision of clinical development services for the pharmaceutical industry (Human and Veterinary).

Ondax Scientific is committed to the principles of confidentiality, ethical and scientific quality and operates in accordance with the principles of the International Co-operation on Harmonisation of Technical Requirements for Registration of Medicinal Products.

We are specialists in the conduct of clinical trials for registration purposes. Our main services include:

- Clinical Trials design and conduct.
- Monitoring of clinical trials.
- Quality Assurance and Regulatory affairs services.
- Data management and Biostatistics.
- Epidemiological studies.

Key words

Contract research organisation (CRO), GCP, Quality assurance, Data management, Clinical trials, Product registration, Animal health studies, Human health studies.

OWL GENOMICS

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2004
- **Annual turnover (million€)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human Health, Agro-food, Suppliers and services, support.

Company profile

OWL Genomics is a biotech company focused on the identification and validation of biomarkers and therapeutic targets with the aim of developing early diagnostic and treatment systems. To accomplish this we utilise innovative technology in metabolomics and bioinformatics and have established a complete and highly productive platform which supports the advance of our developments.

OWL Genomics is currently introducing the first *in vitro* serum based diagnostic for Steatosis and NASH. In addition to our ongoing research, initially focused on hepatic diseases, we offer our expertise and technology platform to collaborate with pharmaceutical companies and research centres in their R&D when metabolomic analyses are required.

Key words

Metabolomics, Liquid Chromatography, Mass Spectrometry, Hepatic diseases, Diagnosis, Biomarkers, therapeutic targets, Obesity, Non alcoholic Steatohepatitis, NASH, Steatosis.

PRAXIS PHARMACEUTICAL

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- **Founding year:**
2006
- **Annual turnover (million€)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human health.

Company profile

A basque holding with presence in Europe and Latinoamérica, comprising a number of companies with different business addresses, and structured into three divisions. The purpose of the group is to investigate, develop, manufacture and market specialised pharmaceutical products.

Mission:

Offer health care professionals innovative drugs to expand the existing therapeutic treatments for the purpose of improving the care of patients suffering from diseases that are not very common.

Key words

Solutions to orphan, Social and poverty related illnesses.



Pioneering personalized medicine®

PROGENIKA BIOPHARMA

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▪ Founding year:

2000

▪ Annual turnover (million€)

< 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human health.

Company profile

Pioneering Personalised Medicine.

Progenika Biopharma is a privately owned Spanish company founded in April 2000, with the aim of designing and developing tools for Personalised Medicine. The company develops and manufactures novel DNACHIPS for Genotyping that can be used in the diagnosis and prognosis of human diseases.

More than 80 scientists work at Progenika (over 140 in the Progenika Group), whose state of the art facilities are situated in the Bizkaia Technology Park in the outskirts of Bilbao (Spain). Progenika's fully equipped installations are specifically designed for the production and analysis of DNACHIPS. This state of the art equipment is backed up by a team of Computer experts who develop the algorithms and software that facilitate the automatic interpretation of DNACHIP results.

Proteomika, a subsidiary of Progenika that provides complementary skills in protein biomarker detection. Proteomika is involved in the development of protein arrays for the detection of disease biomarkers in human fluids.

Key words

Pioneering Personalised Medicine, DNACHIPS, Genotyping, Diagnosis, Prognosis, Human diseases.



PROTEOMIKA

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- **Founding year:**
2002
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D.
Human health.

Company profile

Proteomika was established in January 2002 as a subsidiary of Progenika Biopharma in order to provide R&D services in protein analysis and characterisation. The aim of the company is to deliver the highest level of research and development capabilities to commercial and academic customers in the rapidly evolving field of proteomics. The protein-related services and research performed by Proteomika complement the high-throughput transcriptional analysis services offered by Progenika. Based in the Bizkaia Technological Park Proteomika is the first company in Spain to provide a comprehensive proteomics research platform. Together with Progenika, Proteomika seeks to establish a leading position within the European Research Area in the field of postgenomics through innovation and excellence in the provision of services and support to industry and academia.

In addition to providing protein-related services to the biotechnology and pharmaceutical industries the company is actively involved with in-house R&D projects and collaborates widely with leading academics and clinicians. Research is focused on the identification and functional validation of diagnostic and prognostic disease markers as well as the identification of potential therapeutic targets. Primary areas of research interest include pancreatic and bladder cancer as well as neurological diseases including multiple sclerosis and depression.

Key words

Proteomics, Pancreatic & Bladder Cancer, Multiple sclerosis, Depression, Human diseases, Diagnostic, Prognostic, Biomarkers.

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2009
- **Annual turnover (million€)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services.
Human health.

Company profile

Regennia is a biological company located in San Sebastián (Spain), with research based on proprietary technologies and aimed at regenerative treatment development. We currently provide tissue regenerating and wound healing agent production services to medical centers. Our production is developed on D, C and B class cleanrooms, according to GMPs.

Key words

Growth factors, Stem Cells, Cytokines, Regenerative medicine, protein and cell-based regenerative therapies, Clean rooms, GMP.

VACUNEK

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2006
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Agro-food.

Company profile

Vacunek is a recent spin-off from Neiker-Tecnalia (Basque Institute for Agrarian Research and Development). Our two objectives are the development of an efficacious vaccine against paratuberculosis in cattle that does not interfere with the diagnosis of tuberculosis and the production of robust PCR-based diagnostic kits for animal diseases.

This company was created with the main objective of promoting technology transfer in biotechnology between a public research institution and the private sector. Products and techniques developed at Neiker that have commercial potential will be brought to market by Vacunek. Our first marketed products are PCR-based diagnostic kits for animal diseases developed at Neiker. However, Vacunek's main focus is to develop, register and commercialise a new vaccine against paratuberculosis for use in cattle. John's disease or paratuberculosis is an infectious disease produced by *Mycobacterium avium subsp paratuberculosis* that affects primarily ruminants but can also infect many other animals (foxes, rabbits, mice, etc). It has also been suggested that this bacterium might be a factor for the development of Crohn's disease in humans. Available commercial vaccines against paratuberculosis cannot be used in cattle due to interferences with the test for tuberculosis.

Key words

Technology Transfer, Biotechnology, Diagnostics, Polymerase Chain Reaction, Infectious Diseases, Animal Sciences, Veterinary Sciences, Vaccine, Paratuberculosis, Avian influenza, Pesti Virus, Myxomatosis, Neiker-Tecnalia.



VITA AIDELOS

VITA AIDELOS

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2003
- **Annual turnover (million €)**
 < 5 5-50 > 50

Primary business / Areas of activity

R&D, Manufacture, Production, Services, Distribution, Commercialisation.
Human health, Agro-food, Suppliers and services, support.

Company profile

VITA AIDELOS is a biotechnology company located in the Bizkaia Technology Park. It was set up with the aim of creating a positive social perception of biotechnology, while maintaining scientific rigour.

VITA AIDELOS has a consolidated range of products – portable biotechnology kits – and it has been granted three European patents.

The company is now focussing its unceasing R&D activity in the field of genetic forensic and human health.

VITA AIDELOS develops products for educational institutions, science museums and foundations that promote scientific knowledge to make society aware of the importance this discipline has on development and progress.

Key words

Practice Kits, Biotechnology kits, Didactic Method, Molecular biology, Microbiology, Formation, Diagnosis, R&D, Equipment, Support.

Suppliers/Distributors

This part of the guide provides a short overview of some companies identified as Suppliers/Distributors, both local companies and multinational subsidiaries. They distribute, and in some cases produce, reagents, equipment, instrumentation, etc. for research, development and production of life science products and applications.



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Ayudando a las personas a vivir saludablemente

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