



# THE BIOSCIENCES SECTOR IN THE BASQUE COUNTRY

The biosciences sector has proven to be a smart bet, capable of contributing value to and generating wealth for the Basque Country, internationally recognised as a bio-region thanks to sustained strategic commitment leading to a science and technology network with high level capacities for backing economic diversification.

The biosciences sector in the Basque Country is, more than ever, a strategic sector. Proof of this is that the Basque Government has included the biosciences/health binomial as one of the 3 priorities of the RIS3 smart specialisation strategy, where human health is the main core of activity.

Industry based on biosciences is characterised by the close relationship between research, innovation and competitiveness, and largely rests on the appearance of a new type of companies whose objective is to exploit advanced technologies related to the sciences of life, in order to respond to myriad needs in various industrial spheres.

Basque bio businesses personify qualities thanks to which they have found their way round the crisis and made inroads to an economic model for the future: they have high rates of investment in R&D, offer highly qualified professional positions, enjoy very specialised demand and focus on global markets.

## BIOBASQUE STRATEGY

In 2000, the Basque Government decided to inject a decisive boost to the Basque economy, thereby permitting it to adapt to an increasingly changing and competitive world, and **to back new strategic sectors based on knowledge and innovation**. The result of this reflection was the birth of the first strategy specifically designed for the development of biosciences in Spain: the BioBasque Strategy.

BioBasque 2010 was launched with a global focus and actions structured into three areas: generation of knowledge, business development and activation of the biocluster with the ultimate objective of **diversification** and the creation of a new business sector.

Gradual development of the strategy has led to the beginning of profound change both in the field of science and technology and in the business sphere. This transformation, still underway, is nevertheless responsible for early international recognition of the Basque Country as a bio-region.

## THE BIOBUSINESS SECTOR IN THE BASQUE COUNTRY

In today's BAC, more than **80 entities** are dedicated to biotechnology research, of which 51 had biotechnology as their main or exclusive activity, assigning more than half of their internal expenses to biotechnology R&D. Of these 80 entities, **70 are biotechnology companies**.

The business biotechnology sector in the Basque Country is largely made up of small and medium-sized enterprises, intensive in qualified personnel and with constant commitment and effort as regards investment in research, which develop products and services mainly applied to human health, the agri-food sector and the industrial sphere.

**According to Eustat data**, the bio sector employs **1,183 people full time**, or in other words, 6.4% of total R&D personnel in the Basque Country, with the outstanding presence of women, who represent more than 60% of all people working full time in biotechnology. Research personnel, for their part, stand at 903 people, 76% of the total.

We must point out that the sector has grown and created jobs in times of crisis. Since 2009, employment in the sector has risen by more than 28%, highlighting the increasing importance of its weight in the business world.

## R&D **EXPENDITURE**

The Basque Country is the community that dedicates the greatest percentage of its GDP to R&D activities, ranking fifth in the autonomous community as regards highest expenditure in biotechnology R&D. According to the data compiled by Eustat, in 2013 the total amount came to **€92 million**, concentrating 7% of total domestic R&D expenditure.

59.5% of all domestic expenditure on biotechnology R&D activities is made by the **business sector**, representing around €54.8 million. This sum represents 11% of total company expenditure on biotechnology R&D activities in all of Spain.

Regarding the origin of the funds, although biotechnology R&D activities carried out by companies are largely funded by external financing (67.9%), Basque companies are becoming increasingly involved in these activities, using their own funds. Thus, R&D investment by bio businesses in the Basque Country has risen by more than 12.2% in the last 4 years.

# R&D SUPPORT INFRASTRUCTURE

The commitment undertaken by the Administration to promote a series of powerful R&D infrastructures in the Basque Autonomous Community can be considered a success translating into a significant **increase in science and technology capacities** and, therefore, **the attraction of talent** and the **development of top level physical installations**.

This wide-ranging research and development infrastructure has as its reference the CIC bioGUNE, a benchmark in the field of molecular, cellular and structural biology, the only one of its kind in Spain and a leader at European level. Along with this is the CIC biomaGUNE, pioneer in biomaterials, biofunctional nanomaterials and biosurfaces research, with its particularly interesting Molecular Imaging unit.

In turn, the powerful Basque Public Health system and its entities linked to the promotion of health research and innovation, with BIOEF as the main reference along with the health research institutes Biocruces and Biodonostia, represent important advantageous elements lending thrust and development to the bio sector in the Basque Country.

On the other hand, the Basque agri-food sector also has important institutions that favour the development and production of solutions based on biotechnology. Outstanding here are Hazi, which has the core mission to promote the competitiveness and sustainability

of the primary and food sector, and the technology centres Azti, focussed on marine and food research, and the Basque Institute for Technology Research and Development NEIKER-Tecnalia, dedicated to developing innovative and transferable knowledge and solutions bringing value to the agri-food sector.

The synergies produced by all of the above and the sustained commitment for many years of the Basque Administration, the provincial institutions and private initiatives clearly highlight the capacities and potentials of the biotechnology sector in the Basque Country.

## BASQUE BIOCLUSTER

The strong commitment to development of the biosciences sector in the Basque Country has included in its trajectory creation of the **Basque Biocluster**, a non-profit association constituted in 2010, which coordinates, manages and promotes the common interests of businesses in the sector, in collaboration with the public administrations and with other organisations in the sphere of biosciences, promoting **business cooperation as the basis for the competitive development of its companies and their internationalisation**, and contributing to development and positioning of the Basque bio sector.

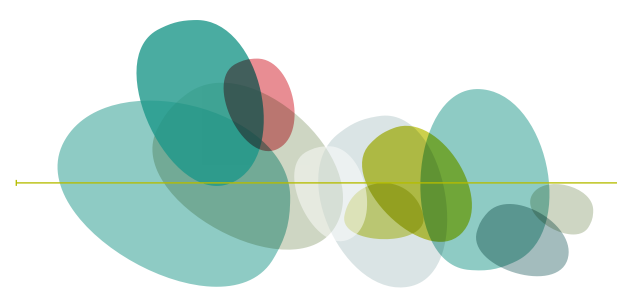
Today the Basque Biocluster has **30 partner businesses**, 58 including their subsidiaries, which in 2014 had a **turnover of €268 million**, 78.7% (€211 million) of which came from the export of their products and services to international markets. As a whole, the companies in the association contribute to the maintenance of 1,632 jobs.

# MAIN FIGURES OF THE BASQUE BIO SECTOR

The business sector is made up of 66 biotechnology companies.

- → The business sector generates the direct employment of more than 1,150 people.
- In Annual turnover in the sector is more than €304 million.
- → Exports represent almost 18% of turnover.
- → These figures multiply by five when we include companies with strong interest in the sciences of life, but which are not particularly active in R&D (mainly biotechnology users).
- → The Basque bio-region, in addition to being an incipient but dynamic business sector, has more than 20 research bodies: universities, research centres, technology centres and hospitals.
- → The Basque science and biology community is made up of more than 900 researchers.
- → The BAC has 6 main hospitals, 4 of which are university hospitals.
- → The BAC has a centralised Public Health System with professional ability and a critical mass with potential to boost the biosciences sector and promote its development.

- In 2013 domestic expenditure on R&D in activities related to biotechnology came to €92 million, representing 7% of total domestic expenditure on R&D and 0.14% of the Basque Autonomous Community GDP.
- → The sector constitutes a strategic commitment by the Public Administration to industrial diversification. The biosciences/health binomial represents one of the three priority spheres of the Basque Smart Specialisation Strategy, RIS3.
- → The existence of an important tradition and culture of public/private collaboration favours the competitive improvement of business, and the availability of public seed capital and venture capital favours the creation of new initiatives in this sphere where resources play a decisive part.



# ACTIVITY SECTORS

HUMAN HEALTH BIOTECHNOLOGY

_	_	-	_	_	-	_	_	_	_	-	-	_	_	_	-	_	 	
	ΙE																	

## TYPOLOGY ROLE

## **PREVENTION**

## **DIAGNOSIS**

## **TREATMENT**

Activities performed before the appearance of a particular disease.

Devices used to detect compounds or substances that help identify a person's state of health.

Resources aimed at curing or alleviating illnesses or symptoms.

## **SUPPLIER**

Produce and/or market products or services used by biotechnology companies to develop their bio-products or services, and which in some cases are used by other non-bio industries

Ex.: computer programs and management software solutions; analysis services; kits and reagents; instruments and machinery (laboratory equipment, medical devices - automation and applied robotics, imaging, instruments, orthopaedics, non-biological implants...); engineering and installations (white rooms, controlled environment area, installations engineering, implementation of integral solutions...); basic supplies and inputs, etc.

FACILITATOR (KET)

Produce specific biotechnologies, techniques and/or materials that prepare or facilitate other companies in the development of bio-products and/or services used in the prevention, diagnosis or treatment of diseases.

Ex.: Production of customized polymer particles; microfluidics; technology platforms (nanoparticles as drug delivery systems); Screening service for potential drugs; animal models; bioprocess analysis, etc.

BIO SERVICES PRODUCER PROVIDER

**CORE OF THE SECTOR** 

Develop biotech products and/or services for use by clients or end-users to prevent possible diseases.

Ex.: Test for genetic predisposition to diseases.

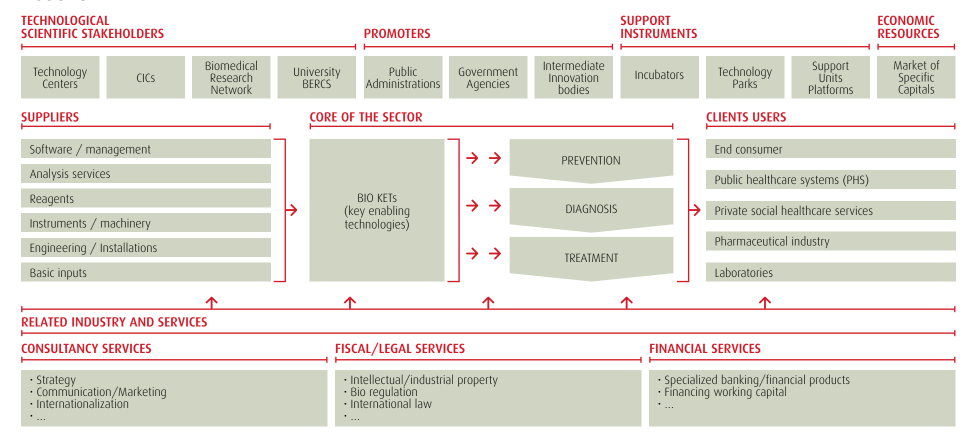
Develop biotech products and/or services for use by clients or end-users to identify state of health and/or detect diseases (human health diagnosis).

Ex.: Devices for detecting compounds and substances; manufacture of biosensors; systems or devices for disease diagnosis and prognosis, etc.

Develop biotech products and/or services for use by clients or end-users for curing or alleviating illnesses or symptoms (treatment of human health).

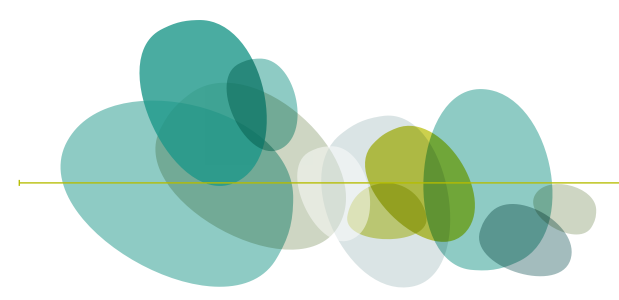
Ex.: Manufacture of biopharmaceutical products (drugs, vaccines, etc.); biocompatible materials; regenerative cells; Bio-implants, etc.

## STAKEHOLDER ECOSYSTEM



## STAKEHOLDERS MAP

TECHNOLOGICA SCIENTIFIC STA		PRO	PROMOTERS				SUPPORT INSTRUMENTS	ECONOMIC RESOURCES						
Technology Centers  Tecnalia Ceit-IK4 IK4-Cidetec Gaiker-IK4 IK4-Ikerlan IK4-Tekniker Vicomtech-IK4	CICS  CIC biomagune  CIC biogune  CIC nanogune	Biomedical Research Ne Innosasun Bioef Biocruces Biodonostia Bioaraba Kronikgune	• UPV/EHU • Deusto • Tecnun • Mondragon L • Achucarro	Gobi Dipu de A Dipu de B Dipu	nistrations erno Vasco tación Foral lava tación Foral	Government Agencies • Spri • Beaz		Intermediate Innovation Bodies • Basque Biocluster	Incubators  • Bic Bizkaia  • Bic Gipuzkoa	Technology Parks • Red de parques tecnológicos del País Vasco	• B	pport Units Demotek Biobanco – O+ ehun Eeic Ssteba	Market of Specific Capitals  Capital Riesgo País Vasco Seed Capital Alava Seed Capital Bizkaia Gipuzkoa	
SUPPLIERS		CORE	OF THE SECTOR										RS	
Software / management Noraybio  Analysis services Biokilab  Reagents Labomed-AZ Teknovas  Instruments / machinery Kiro Robotics Labomed-AZ Teknovas  Deneb Medical Cikautxo Medical Engineering / Installations Elur Albian Group Inkoa Ondoan		В	SIO KETs	PREVEN				PREVENTION	NOITM			End consumer		
		Ikerlat Polymers     Microliquid     Biobide     Midatech     Owl     Dynakin     Praxis Pharmaceutical     Img Pharma Biotech     Stemtek Therapeutics     Innoprot     Vivoprek			DIAGNOSIS			DIAGNOSIS				Public healthcare • Osakidetza	systems (PHS)	
					<ul> <li>Bioftalmik</li> <li>Progenika Biopharma</li> <li>Sensia</li> <li>Biokilab</li> <li>Oncomatryx</li> </ul>		· Osa: · Met · Dna · Owl · Gero	dia Biotech Data	<ul><li>Baigene</li><li>Biogenetics</li><li>Prospero Bioscier</li><li>Somaprobes</li></ul>	<del></del>		Private social hea Policlínica Gipuzl Matia Fundazioa Sanitas	(03	
					• Ajl Ophth	almic	TREATMENT  • Iline Microsystems  • Litaphar		• Reiner Medica • Sendabio			<ul><li>IMQ</li><li>Onkologikoa</li><li>Quironsalud</li></ul>		
					Biomendi     Biotechnology Institute     Createch Medical     Faes Farma     Qu		aprial cos Surgery icomatryx axis Pharmaceutical iimatryx gennia	Laboratorium     Vivebiotech     I+Med     Osteophoenix     Vitia			Pharmaceutical industry • Praxis Pharmaceutical • Faes Farma			
Basic inputs	Basic inputs Laboratories													
RELATED INDUSTRY AND SERVICES   T														
Consultancy services  · Contract-Biotechnology				Fiscal/legal services				Financial ser	Financial services					



# ACTIVITY SECTORS

FOOD BIOTECHNOLOGY

## FIELD OF APPLICATION

<b>TYPOLOGY</b>	1
ROLE	

## PRIMARY PRODUCTION

Activities related to primary agricultural production.

## TRANSFORMATION, PROCESSING AND PRESERVATION OF FOODS

Activities related to food production and preservation.

## FOOD SAFETY

Resources for ensuring food production safety.

## ANIMAL HEALTH

Activities related to prevention, diagnosis and treatment of disease in animals.

## **SUPPLIER**

OF THE SECTOR

CORE

Produce and/or market products or services used by biotechnology companies to develop their bio-products or services, and which in some cases are used by other non-bio industries

Ex.: computer programs and management software solutions; analysis services; kits and reagents; instruments and machinery (laboratory equipment, automation devices and applied robotics, imaging, instruments, engineering and installations (white rooms, controlled environment areas, installation engineering, implementation of integral solutions, etc.): basic supplies and inputs, etc.

# FACILITATOR (KET)

BIO SERVICES PRODUCER

**PROVIDER** 

Produce specific biotech technologies, techniques and/or materials that prepare or facilitate other companies in the development of bio-products and/or services applied to food and/or animal health.

Ex.: Production of customized polymer particles; microfluidics; technology platforms (nanoparticles as drug delivery systems); Screening service for potential drugs; animal models; bioprocess analysis, etc.

Develop biotech products and/or services for use by clients or endusers to improve primary production processes.

Ex.: genetic modification of food products.

Develop biotech products and/or services for use by clients or endusers to improve the processes of food transformation, processing and preservation.

Ex.: Biosensors for monitoring the quality of raw materials, functional foods; etc.

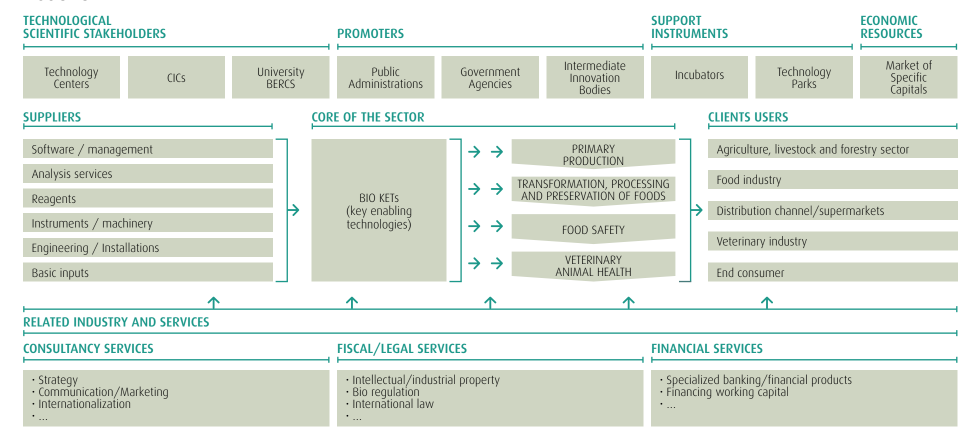
Develop biotech products and/or services for use by clients or endusers to ensure food safety.

Ex.: Biotechnology systems for detection based on immunochemical techniques (ELISA), genetics (hybridization of DNA, PCR.), etc.

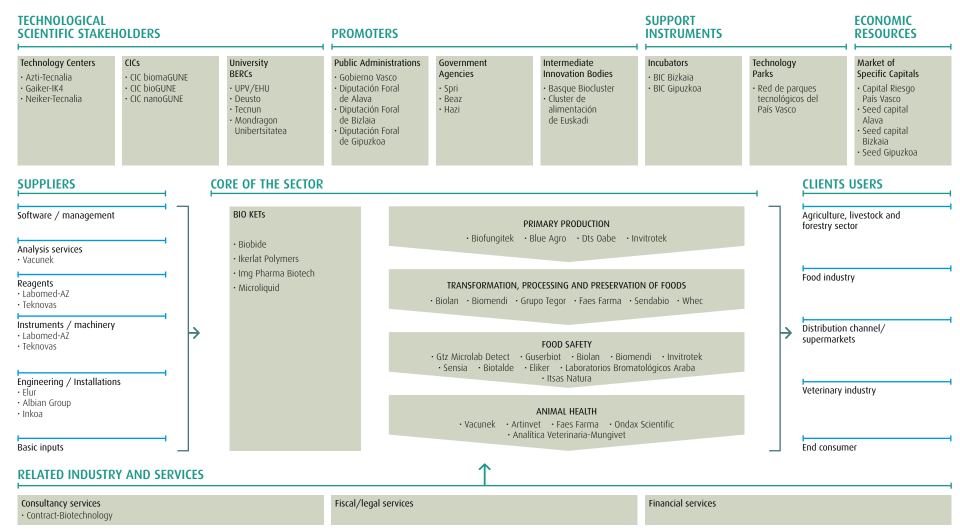
Develop biotech products and/or services for use by clients or endusers, related to animal health.

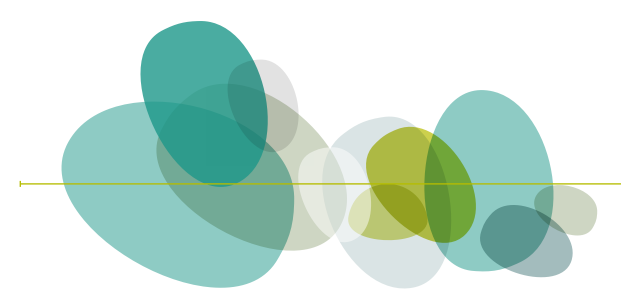
Ex.: PCR diagnostic kits; Regenerative medicine for animals: etc.

## STAKEHOLDER ECOSYSTEM



## STAKEHOLDERS MAP



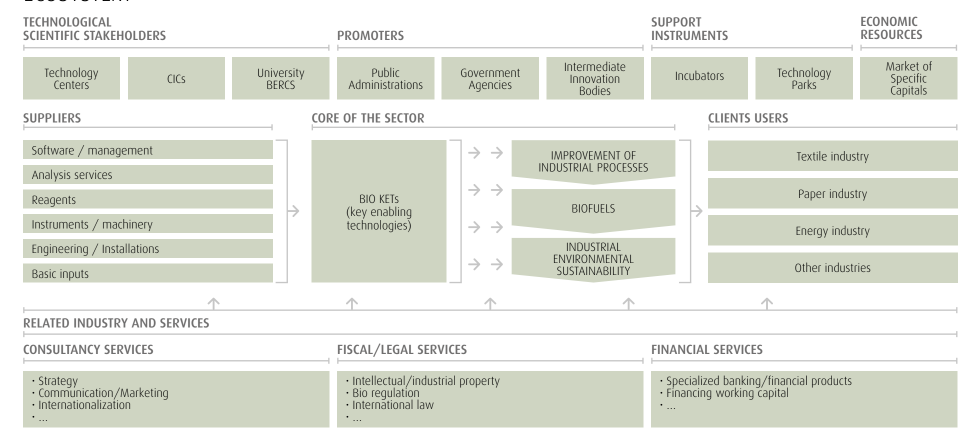


# ACTIVITY SECTORS

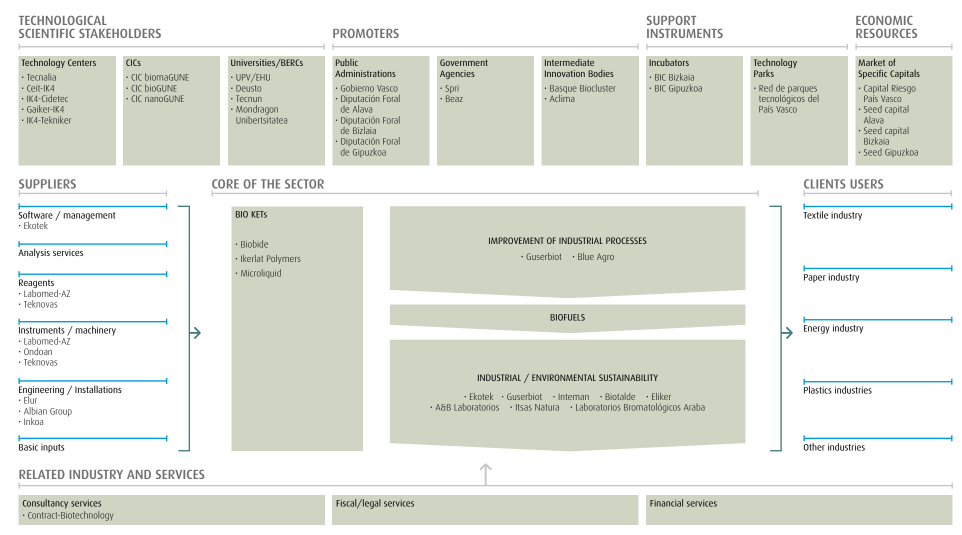
INDUSTRIAL BIOTECHNOLOGY

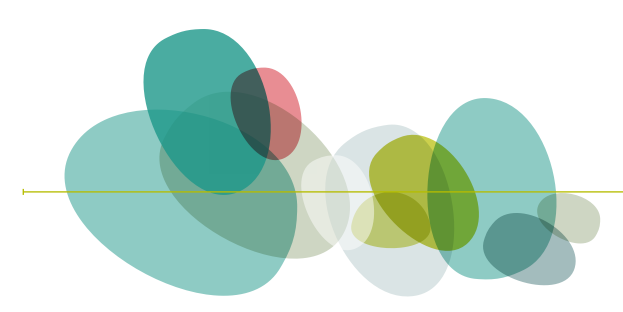
			FIELD OF APPLICATION						
TYPOLOGY ROLE		IMPROVEMENT OF INDUSTRIAL PROCESSES	BIOFUELS	INDUSTRIAL ENVIRONMENTAL SUSTAINABILITY					
		Activities related to improving industrial processes.	Activities related to biofuel production.	Activities related to improving industrial / environmental sustainability.					
SUPPLIER		Produce and/or market products or services used by biotechnology companies to develop their bio-products or services, and which in some cases are used by other non-bio industries.							
			tc); engineering and installations (white rooms, control	nts and machinery (laboratory equipment, automation lled environment area, installations engineering,					
	FACILITATOR (KET)	the area of industry and the environment.	or materials that prepare or facilitate other companies	in the development of bio-products and/or services in and service; bioprocess analysis, etc.					
THE SECTOR	BIO SERVICES PRODUCER	Develop biotech products and/or services for use by clients or end-users to improve industrial processes.  Ex.: Micro organisms and enzymes of industrial	Develop biotech products and/or services for use by clients or end-users in biofuel production processes.	Develop biotech products and/or services for use b clients or end-users to improve industrial industrial / environmental sustainability.					
CORE OF	PROVIDER	interest, industrial control and diagnostics kits, etc.	Ex.: Specific yeasts for the production of ethanol.	Ex.: Bioremediation of soils, bio detergents, etc.					

## STAKEHOLDER ECOSYSTEM



## STAKEHOLDERS MAP





# BIO COMPANY MAP





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- A&B LABORATORIOS
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- ARTINVET INNOVATIVE THERAPIES
- BAIGENE
- BBD BIOPHENIX
- BHS
- BIAL INDUSTRIAL FARMACÉUTICA
- BIOFTALMIK
- BIOFUNGITEK
- BIOGENETICS
- BIOKILAB
- BIOLAN MICROBIOSENSORES
- BIOMENDI
- BIOTECHNOLOGY INSTITUTE
- BLUE AGRO BIOSCIENCE
- CIKAUTXO MEDICAL
- CONTRACT-BIOTECHNOLOGY
- CREATECH MEDICAL
- DENEB MEDICAL
- DNA DATA
- DTS OABE
- DYNAKIN
- EKOTEK, INGENIERÍA Y CONSULTORÍA MEDIOAMBIENTAL
- ELIKER
- ELUR
- FAES FARMA
- GEROA
- GRUPO TEGOR
- GTZ MICROLAB DETECT
- GUSERBIOT
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- IKERLAT POLYMERS
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- I+MED
- IMG PHARMA BIOTECH

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- LABORATORIOS BROMATOLÓGICOS ARABA
- LABORATORIOS REGENNIA
- LABORATORIUM SANITATIS
- LITAPHAR
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- MICROLIQUID
- MIDATECH
- NEOS SURGERY
- NORAYBIO
- ONCOMATRYX BIOPHARMA
- ONDAX SCIENTIFIC
- ONDOAN
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- OSTEOPHOENIX
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- SENSIA
- SOMAPROBES
- STEMTEK THERAPEUTICS
- TEKNOVAS
- VACUNEK
- VITIA
- VIVEBIOTECH
- VIVOPREK
- WHEC

ENVIRONMENTAL CLEANUP / TESTING

CHEMISTRY
MANUFACTURE AND COMMERCIALIZATION

MANUFACTURE AND COMMERCIALIZATION OF ENZYMES

# AB AB

## **A&B LABORATORIOS**

## www.ab-laboratorios.com



## **CONTACT PERSON**

IKER RODRÍGUEZ Export Manager 00 34 945 291 616 iker@ab-laboratorios.com



## HQ

A&B Laboratorios de Biotecnología S.A.U. C/Paduleta, esq. C/Júndiz Jundiz Industrial Hub E01015 · Vitoria-Gasteiz · Araba

- → **FOUNDING YEAR** 2001
- **→ EMPLOYEES** 34
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

A&B LABORATORIOS DE BIOTECNOLOGÍA is a technologically based company specialized in research, development, manufacturing and marketing of innovative products with biological properties whose formula includes microorganisms and enzymes as an alternative to traditional chemicals.

The organization combines biotechnology and clean technologies for the development of its innovating products based on lifecycle approach.

The products are mainly focused on the industrial, institutional and commercial cleaning and degreasing applications. A&B offers eco-efficient solutions to the market providing innovative, effective, and efficient products that are environmentally friendly, maximize safety in use and promote compliance with legal restrictions.

A&B develops its products under ISO and UNE standards (Certified Management System): ISO9001 - Quality, ISO14001 Environmental Management, UNE166002 R&D&I, ISO14006 Eco-design.

More than 78 products have been already Eco-designed and 14 of them have obtained the European Ecolabel.

#### **KEYWORDS**

MICROORGANISM

Enzimes, microorganisms, cleaning, degreasing, eco-design.

#### MAIN FIELD OF ACTIVITY

Commercial / Distribution
Research, development, manufacturing and commercialization of innovative products with biological properties – Alternatives to the traditional chemicals-Products are mainly focused on the industrial, institutional and commercial cleaning, degreasing and disinfecting applications.

## **FOOTPRINT**

Euskadi Spain Europe (All)

- MEDICAL DEVICES
- SURGICAL AND MEDICAL EQUIPMENT
- DISPOSABLE MEDICAL PRODUCTS

## **AJL OPHTHALMIC**

## www.ajlsa.com



## **CONTACT PERSON**

EVA LARRA
Regulatory Affairs & New Product
Development Director
00 34 945 298 256
evalarra@ajlsa.com



## HQ

AJL OPHTHALMIC, S.A. Technology Park of Alava Ferdinand Zeppelin, 1 F01510 · Miñano · Araba

## **AFFILIATE 1**

ADDITION TECHNOLOGY Lombard · Chicago · USA

- → **FOUNDING YEAR**1992
- $\dashv$  EMPLOYEES

49

→ ANNUAL TURNOVER (M€)

<5 5-50 >50

## Associated company



#### **DESCRIPTION OF THE COMPANY**

AJL OPHTALMIC is a leader company in vision care that develops and manufactures innovative quality products to address world's eye care challenges and support ophthalmic professionals to enhance patient's quality of vision, handle vision disorders and improve the patient's quality of life. Innovation-oriented, focused on the development of a full range of intraocular implants and other ophthalmic products for intraocular surgery.

## **KEYWORDS**

Ophtalmology, Medical devices, R&D, Manufacture, Distribution, Commercialisation.

#### MAIN FIELD OF ACTIVITY

Medical device manufacture.

## **FOOTPRINT**

70 Countries.

## **PRODUCT PIPELINE**

## No.1 \_\_\_\_\_

Name of product/service/technique INTRAOACULAR LENSES
Indication / properties
REFRACTIVE SURGERY

Current development phase IN MARKET

## No. 2 \_

Name of product/service/technique GLAUCOMA DEVICES

Indication / properties
GLAUCOMA TREATMENT
Current development phase

IN MARKET

## No.3 \_\_\_\_\_

Name of product/service/technique **RETINAL DEVICES** 

Indication / properties

RETINAL DISEASES TREATMENT

Current development phase IN MARKET

## No. 4 \_

Name of product/service/technique OTHER OPHTHALMIC PRODUCTS Indication / properties OPHTHALMIC SURGERY



## **ALBIAN GROUP**

## www.albian.es



## **CONTACT PERSON**

BENIGNO FERRO CEO 00 34 944 424 800 info@albian.es



## HQ

GRUPO ALBIAN Spain

## **AFFILIATE 1**

INGECLIMA, S.L. Dr. Díaz Emparanza 39A E48002 · Bilbao · Bizkaia

- **→ FOUNDING YEAR** 1987
- **→ EMPLOYEES** 53
- → ANNUAL TURNOVER (M€)

<5 5-50 • >50

## **Associated** company



## **DESCRIPTION OF THE COMPANY**

ALBIAN GROUP manufactures enclosures, accessories and special equipments for decontamination for cleanrooms and contamination controlled areas. Albian Group is specialized in the TURNKEY CONSTRUCTION OF CLEANROOMS and CLEAN ROOM EQUIPMENT MANUFACTURING.

## **KEYWORDS**

Cleanrooms, contamination controlled areas, lab equipment, facilities, lab construction.

## MAIN FIELD OF ACTIVITY

Cleanrooms Turnkey construction. Equipment manufacturing to clean room.

## **FOOTPRINT**

Spain France Regional (various)



HEALTHCARE FACILITIES AND SERVICES

ENVIRONMENTAL CLEANUP / TESTING FOOD SAFETY

## **ANÁLISIS BIOLÓGICOS BIOTALDE**

www.biotalde.com





## **CONTACT PERSON**

NIEVES ZABALA ARRIAGA CEO 00 34 944 566 589 biotalde@biotalde.com



## HC

ANÁLISIS BIOLÓGICOS BIOTALDE, S.L. Zabalea, 13 bajo E48960 · Galdakao · Bizkaia

# → **FOUNDING YEAR**1988

- → **EMPLOYEES**
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

Laboratorios BIOTALDE, is a private company focused on the provision of services in the field of the food industry and the environment. They provide advisory and control services in the field of food safety and environmental health related water and indoor air. For this purpose, they offer analytical control, especially microbiological, and consulting and training for the improvement of processes and for preventive systems design for the management of risk.

## **KEYWORDS**

Food safety, environmental health.

## MAIN FIELD OF ACTIVITY

Food and environmental safety. Consulltancy.

## **FOOTPRINT**

Euskadi Spain

#### PRODUCT PIPELINE

## No.1 \_\_\_\_

## **FOOD SAFETY ANALISIS**

Name of product/service/technique ISO 17025 ACREDITED MICROBIOLOGYCAL ASSAYS

Indication / properties
SALMONELLA, LISTERIA, ESCHERICHIA
COLI, STAPHYLOCOCCUS AUREUS,
ENTEROBACTERIACEAE, AEROBIC COUNT,
COLIFORMS

Current development phase IN MARKET

## No.2 \_

# WATER MICROBIOLOGIC, PHYSICAL AND CHEMICAL CONTROL

Name of product/service/technique ISO 17025 ACREDITED ASSAYS

Indication / properties
LEGIONELLA, ESCHERICIA COLI,
PSEUDOMONAS AERUGINOSA,
ENTEROCOCCUS, STAPHYLOCOCCUS
AUREUS, COLIFORMS, PH, CONDUCTIVITY,
TURBIDITY, CHLORINE/BROMINE

Current development phase IN MARKET

## No.3 \_\_\_\_\_

ENVIRONMENTAL AND SURFACES MICROBIOLOGIC CONTROL

Name of product/service/technique MICROBIOLOGYCAL AND PHYSICAL-CHEMICAL ASSAYS, INDOOR ENVIROMENTAL QUALITY CERTIFICATION

Indication / properties
AEROBIC, MOULD AND YEAST, CO2, HR
Current development phase
IN MARKET

## No.4 \_\_\_\_\_

# WORKING OUT AND IMPLEMENTATION OF RISK MANAGEMENTS PROGRAMS

Name of product/service/technique **HACCP PLANS** 

Indication / properties
SELF-CONTROL PROGRAMS OF FOOD
SAFETY, LEGIONELOSIS, SWIMMING POOLS
AND DRINKING WATER

Current development phase IN MARKET

## No.5 —

# SCHEDULE AND TEACHING SERVICES IN HYGIENE AND NOURISHING SECURITY

Name of product/service/technique SPECIFIC TRAINING COURSES

Indication / properties
FOOD HYGIENE, FOOD
SAFETY, ENVIROMENTAL HEALTH,
MICROBIOLOGY, ANALYTICAL CONTROL

Current development phase IN MARKET

## **ANALÍTICA VETERINARIA-MUNGIVET**

www.analiticaveterinaria.com



## **CONTACT PERSON**

ANTONIO ESNAL DE LA PRESA General Manager 00 34 946 744 251 analitica@analiticaveterinaria.com



## HQ

ANALÍTICA VETERINARIA-MUNGIVET, S.L. Aritz Bidea, 18 Bajo E48100 · Mungia · Bizkaia

→ **FOUNDING YEAR**1988

 $\dashv$  EMPLOYEES

4

**¬** ANNUAL TURNOVER (M€)

<5 • 5-50 >50

## **DESCRIPTION OF THE COMPANY**

ANALITICA VETERINARIA is a diagnostic laboratory formed by a multi-disciplinary team, with over twenty years of experience in diagnosis and research of animal diseases, both in the analytical area as in the clinical setting. The diagnostic techniques, in areas of Hematology, Pathobiology, Microbiology, Parasitology, Serology and Virology, are accredited and subject to internal and external quality controls.

## **KEYWORDS**

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

## MAIN FIELD OF ACTIVITY

Animal Health.

## **FOOTPRINT**

Spain



## **MAIN ALLIANCES**

No.1 \_\_

Partner name

**GAIKER** 

Country of partner's HQ

SPAIN

Purpose of agreement w/partner

CO-DEVELOPMENT

## **ARTINVET INNOVATIVE THERAPIES**

## www.artinvetmed.com



## **CONTACT PERSON**

MARTA ACILU PÉREZ General Manager 00 34 946 564 993 info@artinvetmed.com



## HQ

ARTINVET INNOVATIVE THERAPIES, S.L. Science and Technology Park of Bizkaia Building 800, 2 E48160 · Derio · Bizkaia

# → **FOUNDING YEAR** 2013

- **→ EMPLOYEES** 
  - /
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

ARTINVET is a biopharmaceutical company focused on the development and commercialization of products and services related to veterinary regenerative medicine.

## **KEYWORDS**

Veterinary regenerative medicine, Implants, Wounds, Skin, Ulcers, Wound Dressing.

## MAIN FIELD OF ACTIVITY

Regenerative medicine / Implants.

## **FOOTPRINT**

Europe (All) LatAm USA Middle East

## **PRODUCT PIPELINE**

## No.1 \_\_\_\_

Name of product/service/technique **VEXODERM** 

Indication / properties
NEXT GENERATION DRESSING THAT
CLEANS AND DETOXIFIES THE WOUND

Current development phase IN MARKET

## No. 2

Name of product/service/technique **SERVISKIN** 

Indication / properties
SERVISKIN IS AN ARTIFICIAL SKIN FOR
REGENERATION OF LARGE SKIN LESIONS

Current development phase IN MARKET



## **SERVICES**

- BIOTECHNOLGY KITS
- **GENOMICS**
- **BIOINFORMATICS**
- RESEARCH SERVICES AND SUPPLIES

## **BAIGENE**

## www.baigene.com



## **CONTACT PERSON**

DAVID CELORRIO CEO 00 34 945 141 445 info@baigene.com



## HQ

BAIGENE, S.L. Centro Laskaray Ikergunea Avda. Miguel de Unamuno, N3 E1006 · Vitoria-Gasteiz · Araba

## **→ FOUNDING YEAR** 2013

- **→ EMPLOYEES** 5
- → ANNUAL TURNOVER (M€) <5 5-50 >50

## **DESCRIPTION OF THE COMPANY**

GENETICS and New Technologies in Sport Performance

## **KEYWORDS**

Genetics, Sport performance, healthy sport, running

## MAIN FIELD OF ACTIVITY

Sport Genetics Services

## **FOOTPRINT**

Euskadi

Spain LatAm Europe (All)

## PRODUCT PIPELINE

## No.1

Name of product/service/technique KIT GENÉTICO DE RUNNING

Indication / properties GENETIC KITS FOR REDUCING INJURIES AND INCREASING PERFORMANCE THROUGH YOUR OWN GENETICS

Current development phase IN MARKET

## No. 2 -

Name of product/service/technique KIT NUTRIGENÉTICO RUNNING Indication / properties GENETIC KITS FOR REDUCING INJURIES AND INCREASING PERFORMANCE THROUGH YOUR OWN GENETICS

Current development phase IN MARKET



# HEALTH BIOTECHNOLOGY AGRIFOOD BIOTECHNOLOGY INDUSTRIAL BIOTECHNOLOGY SERVICES DRUG DISCOVERY SCREENING - ENVIRONMENTAL CLEANUP / TESTING FOOD SAFETY - CHEMISTRY - CRO / CMO

## **BBD BIOPHENIX**

## www.biobide.es



## **CONTACT PERSON**

ANDONI CRUZ CEO 00 34 943 309 360 cruz@biobide.es



## HQ

BBD BIOPHENIX, S.L. Science and Technology Park of Gipuzkoa Mikeletegi, 56 E20009 Donostia · San Sebastián

# → **FOUNDING YEAR** 2013

- **→ EMPLOYEES** 8
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

Associated company

BASQUE

BIOCLUSTER

## **DESCRIPTION OF THE COMPANY**

BBD BIOPHENIXBIOBIDE is a biotech company that aims to help their customers worldwide developing Tailor Made Solutions to maximize R+D productivity and minimize risks in the Drug Discovery process, integrating zebrafish animal model with innovative tools, adding value to their R+D+i mainly in the preclinical area (toxicology, safety and efficacy).

## **KEYWORDS**

Zebrafish, drug discovery, tailor made, target validation, efficacy assays, screening.

#### MAIN FIELD OF ACTIVITY

R&D Services, CRO.

## **FOOTPRINT**

Europe (All) China NorthAm

## PRODUCT PIPELINE

## No.1 \_\_\_\_\_

Name of product/service/technique TOXICITY ASSAYS

Indication / properties

ACUTE, CARDIO, HEPATO, TERATOGENESIS, OTIC, BEHAVIOURAL ALTERATIONS

Current development phase IN MARKET

## No. 2

Name of product/service/technique **EFFICACY ASSAYS** 

Indication / properties CANCER, CNS, METABOLISM, INFECTION, REGENERATION

Current development phase IN MARKET

## No. 3 \_

IN MARKET

Name of product/service/technique
DISEASE MODEL GENERATION
Indication / properties
CARDIO, HEPATO, TERATOGENESIS, CNS
Current development phase

## No. 4

Name of product/service/technique TOXICITY ASSAYS (OCDE, REACH)

Indication / properties
AGROCHEMICALS, PETROCHEMICALS,
COSMETIC

**biò**bide

Current development phase IN MARKET

HEALTH BIOTECHNOLOGY	AGRIFOOD BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	SERVICES
- Healthcare facilities and services - Medical Devices - Cardiovascular and circulatory system - Women's Health		— Manufacture of Biotech Equipment	— BIOTECHNOLGY KITS — INTERNET AND INFORMATION TECHNOLOGIES — SCIENTIFIC AND TECHNICAL INSTRUMENTS

## **BHS, BIOMEDICAL HEALTH SYSTEM**

## www.biohesy.com



## **CONTACT PERSON**

SEBASTIÁN RECAJ IBÁÑEZ CEO 00 34 652 049 618 gerencia@biohesy.com



## HQ

BIOMEDICAL HEALTH SYSTEM Portuetxe, 59 E20018 Donostia · San Sebastián

# → **FOUNDING YEAR** 2015

## **→ EMPLOYEES**

. . . .

## → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

## **DESCRIPTION OF THE COMPANY**

European company dedicated to R&D activities focused on the implementation of principles and techniques of bioengineering in the field of health and safety. It is mainly engaged in the design and manufacturing of wearable products with health technologies, based on the latest market updates to meet the needs of groups with high demands on health and safety.

## **KEYWORDS**

Telemedicine, telecare, cardiovascular control.

## MAIN FIELD OF ACTIVITY

Health / Social Services

## **FOOTPRINT**

Europe (All) Spain

#### PRODUCT PIPELINE

## No.1 \_\_\_\_\_

Name of product/service/technique SALUD CONECTA

Indication / properties

TELEMONITORING AND GPS POSITIONING

Current development phase

**REGISTERED OR PATENTED** 

## No. 2

Name of product/service/technique **SEGURIDAD CONECTA** 

Indication / properties
LOCATION AND POSITIONING
CHILD SAFETY

Current development phase IN MARKET



HEALTH BIOTECHNOLOGY AGRIFOOD BIOTECHNOLOGY INDUSTRIAL BIOTECHNOLOGY SERVICES

- IMMUNOLOGY
- VACCINES

RESEARCH SERVICES AND SUPPLIES

## **BIAL INDUSTRIAL FARMACÉUTICA**

www.bial.com



## **CONTACT PERSON**

IÑIGO PAGOAGA General Manager 00 34 944 438 000 inigo.pagoaga@bial.com



## HQ

BIAL S.G.P.S., S.A. À Avenida da Siderurgia Nacional 4745-457 · S. Mamede do Coronado Oporto · Portugal

## **AFFILIATE**

BIAL INDUSTRIAL FARMACÉUTICA, S.A. Science and Technology Park of Bizkaia Building 401 E48170 · Zamudio

- → FOUNDING YEAR
- → **EMPLOYEES** 266
- → ANNUAL TURNOVER (M€)

<5 5-50 >50 •

Associated company



## **DESCRIPTION OF THE COMPANY**

BIAL INDUSTRIAL FARMACÉUTICA is a company focused on the manufacturing and commercialisation of allergenic extracts for diagnostic and treatment (vaccines) of allergic diseases.

New antiallergic vaccines based on recombinant allergens are currently under development and are expected to be GMP manufactured in the new company facility. Several Ethic specialities, also for human use, are commercialised, i.e. like antiepileptics, antimicrobial and antiinflammatory agents, antiasthmatics, antihistaminics, glucocorticoids, etc.

#### **KEYWORDS**

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

## MAIN FIELD OF ACTIVITY

Microbiology / Immunology.

## **FOOTPRINT**

Spain Europe (w) LatAm

## **PRODUCT PIPELINE**

## No.1

Name of product/service/technique **RECOMBINANT VACCINES** 

Indication / properties
REPRESENT MOLECULES WITH
DEFINED PHYSICOCHEMICAL AND
IMMUNOLOGIC PROPERTIES THAT CAN
BE MODIFIED TO FOSTER ADVANTAGEOUS
CHARACTERISTICS

AMOUNTS CAN BE EASILY CONTROLLED
ON THE BASIS OF MASS UNITS
POTENCIES AND RATIOS CAN BE EXACTLY
ADJUSTED FOR EACH MOLECULE
REPRESENT PURE MOLECULES
VACCINES CAN BE EXACTLY TAILORED
ACCORDING TO THE PATIENT'S

SENSITIZATION PROFILE
FIT THE INTERNATIONAL QUALITY
STANDARDS FOR VACCINES

CAN BE PRECISELY COMPARED TO GIVE CONSISTENT AND REPRODUCIBLE PRODUCT BATCHES

ALLOW THE PRECISE MONITORING AND INVESTIGATION OF MECHANISMS UNDERLYING TREATMENT

CAN BE REPRODUCIBLY MODIFIED TO SUIT DIFFERENT TREATMENT STRATEGIES

Current development phase REGISTERED OR PATENTED



- OPHTALMOLOGY AND OPTOMETRY
- DIAGNOSTIC / IMAGING

## **BIOFTALMIK**

## www.bioftalmik.com



## **CONTACT PERSON**

DR. TATIANA SUAREZ CORTES Biomedical Research & Development 00 34 944 069 659 tatiana.suarez@bioftalmik.com



## HQ

BIOFTALMIK, S.L. Science and Technology Park of Bizkaia Building KABI 612 - 1° · B2 E48160 · Derio · Bizkaia

- → **FOUNDING YEAR** 2007
- → EMPLOYEES
- **¬** ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

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.

## **KEYWORDS**

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

## MAIN FIELD OF ACTIVITY

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

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 phathogens by PCR), autologous serum and clinica trials.
- 3 · Biodispositives for Ophthalmic sugeries.



#### **FOOTPRINT**

Spain Euskadi

## **PRODUCT PIPELINE**

No.1 \_\_\_\_\_

Name of product/service/technique LIMBOKITS

No.2 \_\_\_\_\_

Name of product/service/technique MANUAL INYECTOR

No.3 \_\_\_\_\_

Name of product/service/technique **TEAR-MONITOR** 

BIOLOGIC CONTROL (PLAGUES...) AND BIOESTIMULANTS OF CROPS

**AGRIFOOD BIOTECHNOLOGY** 

# **BIOFUNGITEK**

## **BIOFUNGITEK**

## www.biofungitek.com



## **CONTACT PERSON**

FCO. JAVIER FERNÁNDEZ-ANERO Business Development Manager 00 34 685 510 350 ifernandezanero@biofungitek.com



## HQ

BIOFUNGITEK, S.L. Science and Technology Park of Bizkaia Astondo Bidea, 612 F48160 · Derio · Bizkaia

## **→ FOUNDING YEAR** 2008

# **→ EMPLOYEES**

## → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

## **DESCRIPTION OF THE COMPANY**

BIOFUNGITEK is a company specialized in the development and commercialization of natural origin chemical fungicides for the control of crops and post-harvest diseases, so disinfection. They find out solutions for the protection of the crops that contribute to environmental security and sustainability in food and agricultural industries. Commercialize LAREKI range products. BIOFUNGITEK was announced winner of the Environment (Corporate) Category at the prestigious World Technology Awards 2013 Edition.

## **KEYWORDS**

Plant strengtheners, plant protection products, crop biostimulants, disinfection, fungicides, pre & post-harvest products.

## MAIN FIELD OF ACTIVITY

**R&D** Services.

#### **FOOTPRINT**

Spain Italy Turkey Cyprus Russia Ongoing Internationalization process in Africa / Asia / America

#### PRODUCT PIPELINE

## No.1 \_\_\_\_\_

Name of product/service/technique LAREKI TOTAL

Indication / properties
PREVENTIVE FUNGICIDE

Current development phase IN MARKET

## No.2 \_\_\_\_\_

Name of product/service/technique LAREKI GREENS

Indication / properties PREVENTÍVE FUNGICIDE

Current development phase IN MARKET

## No.3 \_\_\_\_\_

Name of product/service/technique LAREKI BERRIES

Indication / properties PREVENTIVE FUNGICIDE

Current development phase IN MARKET

## No.4 \_\_\_\_\_

Name of product/service/technique LAREKI POSTHARVEST

Indication / properties

POST-HARVEST PREVENTIVE FUNGICIDE

Current development phase IN MARKET

HEALTH BIOTECHNOLOGY	AGRIFOOD BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	SERVICES
— BIOMARKERS	<ul> <li>ANIMAL HEALTH / VETERINARY</li> <li>ANIMAL NUTRITION / FEED</li> <li>FOOD SAFETY</li> <li>OTHER ENHANCEMENT TECHNIQUES (MOLECULAR MARKER)</li> </ul>	- Manufacture and Commercialization Microorganism - Manufacture of Biotech Equipment	- Manufacture of Biotech Equipment - Biotechnolgy Kits - Engineering - Genomics

## **BIOGENETICS**

## www.biogenetics.es



## **CONTACT PERSON**

JAVIER GAMBOA CSO & CEO 00 34 902 110 368 info@biogenetics.es



## HQ

BIOGENETICS, S.L.U. Technology Park of Alava, 15 Albert Einstein St. L105 E01510 Vitoria-Gasteiz, Araba

- → **FOUNDING YEAR**2014
- **→ EMPLOYEES**
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

BIOGENETICS is focused to the development of disruptive products and services based on propietary technology for the agrifood, health-nutrition and biodiversity sectors. The Company is the inventor of the GENOMID technology and the graphical codes 2DNA, similar to QRcodes but specifics to store and allow a quick and easy access to genomic information of any organism or product; specially foods, for the analitically verifiable acreditation of their identity and properties.

## **KEYWORDS**

Genomics, Proteomics, Metabolomics, Agrifood, Health-nutrition, Biodiversity.

## **MAIN FIELD OF ACTIVITY**

Foodomic.

## **FOOTPRINT**

Europe (All) LatAm China



**INDUSTRIAL BIOTECHNOLOGY HEALTH BIOTECHNOLOGY** 

- HEALTHCARE FACILITIES AND SERVICES DIAGNOSTIC / IMAGING
- GENETIC DISEASES AND DYSMORPHIC SYNDROMES
- **GENE THERAPY**

# **BIOKILAB**

# www.okilab.es



## **CONTACT PERSON**

ENRIQUE OQUIÑENA CEO 00 34 635 720 599 okilab@okilab.es



# HQ

GRUPO EMPRESARIAL OKILAB, S.L. Aranzabal, 11 E01008 · Vitoria-Gasteiz · Araba

# **AFFILIATE 1**

**BIOKILAB** E01510 · Miñano · Araba

# **AFFILIATE 2**

**BIOKIBANK** E01510 · Miñano · Araba

# **→ FOUNDING YEAR**

1939

# **→ EMPLOYEES**

35

# → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

## **Associated** company



# **DESCRIPTION OF THE COMPANY**

BIOKILAB, a company belonging to the business group Oquiñena Laboratories conducts R&D focused on the diagnosis, prognosis and treatment of human diseases. The business areas of Biokilab are the development of diagnostic kits for human genetics, the provision of human genetics services (cytogenetics, molecular genetics and quantitative PCR), and the provision of clinical analysis to specialized hospitals.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

IVD

#### **FOOTPRINT**

Spain Euskadi LatAm



MEDICAL DEVICES

FOOD SAFETY SUBSTANCE DETECTION

# **BIOLAN MICROBIOSENSORES**

# www.biolanmb.com



# **CONTACT PERSON**

ASIER ALBIZU CEO 00 34 946 574 161 aalbizu@biolanmb.com



# HQ

BIOLAN MICROBIOSENSORES, S.L. Science and Technology Park of Bizkaia Laida Bidea, 409 E48170 · Zamudio · Bizkaia

## **AFFILIATE 1**

BIOLAN MAGHREB Agadir · MAROC

# **AFFILIATE 2**

TEKNOBASQUE Santiago de Chile · CHILE

- → **FOUNDING YEAR** 2006
- → **EMPLOYEES** 20

**¬** ANNUAL TURNOVER (M€)

<5 • 5-50 >50

## **DESCRIPTION OF THE COMPANY**

BIOLAN is a BIOTECH SME with broad and proven experience in offering unique analytical solutions to the food industry through the development of high-quality biosensors.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

Technological solutions for the food industry.

#### **FOOTPRINT**

Euskadi Europe (All) Spain Rest of Asia

## **MAIN ALLIANCES**

# No.1 \_\_\_\_\_

**SPAIN** 

Partner name **CIDETEC**Country of partner HQ

Purpose of agreement w/partner CO-DEVELOPMENT

#### **PRODUCT PIPELINE**

# No.1 \_\_\_\_\_

Name of product/service/technique **BIOWINE 300** 

Indication / properties

ANALYTICAL SOLUTION FOR GLUCONIC ACID, MALIC ACID, FINAL SUGARS AND HISTAMINE DETERMINATION IN WINE AND MUST

Current development phase IN MARKET

# No.2 \_\_\_\_\_

Name of product/service/technique **BIOFISH 300** 

Indication / properties
ANALYTICAL SOLUTIONS FOR HISTAMINE
QUANTIFICATION IN FISH
ANALYTICAL SOLUTIONS FOR SULPHITE
QUANTIFICATION IN CRUSTACEANS

Current development phase IN MARKET

# No.3 \_\_\_\_\_

Name of product/service/technique BIOMILK 300

BIOLAN

accurate · easy · smart

Indication / properties

ANALYTICAL SOLUTION FOR LACTOSE QUANTIFIATION IN DELACTOSED MILK AND DAIRY PRODUCTS

Current development phase IN MARKET

# No.4 \_\_\_\_\_

Name of product/service/technique **BIOWINE 500** 

Indication / properties

AUTOMATIC ANALYTICAL SOLUTION FOR GLUCONIC ACID QUANTIFICATION IN MUST AND WINE

Current development phase IN MARKET

# No.5 \_\_\_\_\_

Name of product/service/technique **BIOWINE 700** 

Indication / properties

FAST AND SIMPLE TECHNOLOGY BASED ON DISPOSABLE SCREEN PRINTED ELECTRODES FOR MALIC ACID DETERMINATION IN MUST AND WINE

Current development phase IN MARKET

**HEALTH BIOTECHNOLOGY** 

**PVC-FREE FLEXIBLE BAGS** 

IRRIGATION MEDICAL DEVICES

STERILE IV SOLUTIONS IN PVC AND

GRIFOOD BIOTECHNOLOGY

INDUSTRIAL BIOTECHNOLOGY

#### SERVICES

- CMO IV SOLUTIONS IN FLEXIBLE BAG - R&D

- STABILITY AND COMPATIBILITY STUDIES

# BIOMENDI

# www.biomendi.com



## **CONTACT PERSON**

JOSE LUIS PARRA Site Manager 00 34 945 378 237 direccion@biomendi.com



# HQ

BIOMENDI S.A.U. Bernedo Industrial Hub s/n E01118 · Bernedo · Araba

- → **FOUNDING YEAR**1991
- **→ EMPLOYEES** 160
- → ANNUAL TURNOVER (M€)

<5 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

BIOMENDI S.A.U. is a pharmaceutical laboratory with 4000 m2 constructed, that are devoted exclusively to manufacturing in-house specialties and third-party sterile health products and medications in flexible PVC or PVC-free bags.

The firm has 160 employees, over 20% of whom hold university degrees.

BIOMENDI S.A.U. employs a quality

assurance system based on international standards certified by ISO/GMP/CEMark. BIOMENDI S.A.U. devotes part of its activity to manufacturing and marketing several products of its own used in basic fluidotherapy, as well as injectable sterile solutions with value added active

ingredients in flexible PVC or PVC-free bags.

- · Physiological saline solutions.
- · Glucose solutions.
- · Lactacted ringer's solution.
- · Ouinolones.
- · Imidazóle deriviatives.
- · Other antibiotics.
- · Analgesics.
- · Etc...

Through its R+D department, BIOMENDI S.A.U. offers the possibility of:

- $\cdot$  Viability studies in flexible pouches with known active ingredients. Galenic formulation.
- · Manufacturing of pilot batches with active ingredients in flexible bags.
- · Stability studies for active ingredients packaged in flexible PVC or PVC-free bags.
- $\cdot$  Assistance in regulatory affairs (filing dossiers).

These services are dedicated to developing in-house products and products for third parties.

## **KEYWORDS**

CMO, Pharmaceutical laboratory, IV solutions, PVC bag, PVC-free bag.

#### MAIN FIELD OF ACTIVITY

R&D, Manufacture, Production, Services, Hospital Health, Sterile Solutions.

#### **FOOTPRINT**

LatAm Europe Asia Africa Several Product Patents and Trade Marks

BIOTECHNOLGY KITSBIOINFORMATICS

- DENTAL
- BIOMATERIALS AND TISSUE THERAPY
- BLOOD PRODUCTS
- MEDICAL DEVICES

# **BIOTECHNOLOGY INSTITUTE**

# www.bti-biotechnologyinstitute.com



## **CONTACT PERSON**

Marketing & Communication Department 00 34 945 160 652 comunicacion@bti-implant.es



# HQ

BIOTECHNOLOGY INSTITUTE, S.L. San Antonio, 15 - 5° E01005 · Vitoria · Gasteiz · Araba

# → FOUNDING YEAR 1999

- **→ EMPLOYEES** 250
- → ANNUAL TURNOVER (M€)

<5 5-50 • >50

#### **DESCRIPTION OF THE COMPANY**

Research, development, manufacturing and commercialization of medical solutions in the field of personalized and non-invasive regenerative medicine.

#### **KEYWORDS**

Dental implant, Image planification and simulation, biomaterials and tissue therapy, Engineering, Personalized medicine, Cellular cultures, Chemical synthesis, Oral surgery, PRGF®-Endoret®, Growth factors, Biotechnology, Diagnosis, Medical devices, Surface.

#### MAIN FIELD OF ACTIVITY

Dental Implants / Regenerative medicine Training. Scientific books publishing house.

## **FOOTPRINT**

Europe (All) Japan NorthAm LatAm Russia

#### PRODUCT PIPELINE

## No.1 \_\_\_

Name of product/service/technique **BTI APNIA** 

Indication / properties
DETECTION OF APNEA IN PATIENTS AND
IN HOUSE TREATMENT

Current development phase CLOSE TO MARKET

## No.2

Name of product/service/technique BTI OPHTHALMOLOGY

Indication / properties
EYE-DROP BASED ON PRGF FOR THE
TREATMENT OF OCULAR SURFACE
INJURIES

Current development phase IN MARKET



# Associated company BASQUE BIOCLUSTER

BIOLOGIC CONTROL (PLAGUES..)
BIOESTIMULANTS OF CROPS

CHEMISTRY



# **BLUE AGRO BIOSCIENCE**

# www.blueagro.com



# **CONTACT PERSON**

SANTIAGO CENOZ Technical Director 00 34 943 308 042 santi@blueagro.com



# HQ

BLUE AGRO BIOSCIENCE, S.L. Science and Technology Park of Gipuzkoa Mikeletegi, 54 E20009 · Donostia-San Sebastián Gipuzkoa

# → **FOUNDING YEAR** 2010

→ EMPLOYEES

→ ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

BLUE AGRO is an agri-food company devoted to the development and production of new technological solutions for agriculture. It has two different units: Bio-Science, specialized in agricultural and veterinary R&D; and BlueAgro Chemicals, that can offer all solutions in conventional fertilizers, whether nitrate, npk, amendments, liquids, etc...

#### **KEYWORDS**

Agri-food, biologic control, bioestimulants of crops.

#### MAIN FIELD OF ACTIVITY

**R&D** Services.

# **FOOTPRINT**

Europe (W)

- DISPOSABLE MEDICAL PRODUCTS
- MEDICAL DEVICES

# **CIKAUTXO MEDICAL**

# www.cikautxomedical.com



## **CONTACT PERSON**

IKER PRÍNCIPE 00 34 946 133 047 iprincip@cikautxo.com



# HQ

CIKAUTXO S COOP Barrio Magdalena, 2B E48710 · Berriatua, Bizkaia

- → **FOUNDING YEAR** 1971
- **→ EMPLOYEES** 2700
- → ANNUAL TURNOVER (M€)

<5 5-50 >50 •

#### **DESCRIPTION OF THE COMPANY**

CIKAUTXO SILICONE AND CATHETERS. We are a global organization committed to the innovation, design, manufacturing and supply of polymeric single use devices. We offer complete in-house capabilities from design assistance, compound development, laboratory testing, tool construction, sub-assembly and full service quality assurance.

#### **KEYWORDS**

Silicone Components, Catheters, Pharmaceutical Disposables.

#### MAIN FIELD OF ACTIVITIES PONER

Design, manufacturing and supply of polymeric single use devices.

## **FOOTPRINT**

Europe (All) ROW Euskadi

#### PRODUCT PIPELINE

## No.1

Name of product/service/technique SILICONE COMPONENTS
Indication / properties

Current development phase IN MARKET

## No.2

Name of product/service/technique **CATHETERS** 

Indication / properties

Current development phase IN MARKET

# No.3 \_\_\_\_\_

Name of product/service/technique PHARMACEUTICAL DISPOSABLES Indication / properties

Current development phase IN MARKET



- DRUG DISCOVERY
- PRECLINICAL DEVELOPMENT
- CLINICAL DEVELOPMENT

# CONTRACT-BIOTECHNOLOGY

# www.contract-biotechnology.com



# **CONTACT PERSON**

ERIKA SAENZ General Manager 00 34 943 712 072 info@contract-biotechnology.com



# HQ

CONTRACT-BIOTECHNOLOGY.COM Garaia Innovation Hub Goiru 1, Building A E20500 · Mondragon · Gipuzkoa

- → **FOUNDING YEAR** 2011
- $\dashv$  EMPLOYEES
- **¬** ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

CONTRACT-BIOTECHNOLOGY.COM is a web-based platform specialized in the external research and development solutions. Contract-Biotechnology. com simplifies your R&D partnership processes, allowing you to save valuable time and to focus on the research. Whether you wish to maintain highlevel expertise in your core business, consolidate a Leader position or even register in an Open Innovation approach, choosing your partners is a crucial step in an innovation process. We allow you to easily structure your search for R&D partnerships.

#### KEYWORDS

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.

#### MAIN FIELD OF ACTIVITY

Bioplatforms / Models

#### **FOOTPRINT**

Europe (All) NorthAm ROW

- MEDICAL DEVICES
- DENTAL

# **CREATECH MEDICAL**

# www.createchmedical.com



# **CONTACT PERSON**

ANTXOKA URZAINKI General Manager 00 34 943 757 172 createch@createchmedical.com



# HQ

CREATECH MEDICAL, S.L. Kurutz-Gain Industrial Hub, P3b E20850 · Mendaro · Gipuzkoa

- → **FOUNDING YEAR** 2006
- → **EMPLOYEES** 30
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

## **DESCRIPTION OF THE COMPANY**

CREATECH MEDICAL is a high technology based company. The activity is focused on the design and manufacturing of machined dental structures in Titanium or Chrome Cobalt that are screw retained on implants.

#### **KEYWORDS**

Dental structures, odontology, POC.

#### MAIN FIELD OF ACTIVITY

Medical devices / POC.

## **FOOTPRINT**

Europe (All) Euskadi Spain

#### **MAIN ALLIANCES**

No.1 \_\_\_

Country of partner HQ **SWITZERLAND** 

Purpose of agreement w/partner **CO-MARKETING** 

#### PRODUCT PIPELINE

No.1 \_

Name of product/service/technique **DENTAL FRAMEWORKS** Current development phase **IN MARKET** 



MEDICAL DEVICES

# **DENEB MEDICAL**

# www.denebmedical.com



# **CONTACT PERSON**

ARITZ LAZKOZ CO-FOUNDER 00 34 685 116 394 alazkoz@denebmedical.com



# HQ

DENEB MEDICAL, S.L. Science and Technology Park of Gipuzkoa Mikeletegi, 83 - Bajo E20009 · Donostia-San Sebastián Gipuzkoa

# → FOUNDING YEAR

2014

# $\dashv$ EMPLOYEES

5

# → ANNUAL TURNOVER (M€)

Launching



#### **DESCRIPTION OF THE COMPANY**

DENEB MEDICAL is a start-up with the mission to elliminate human limitations in surgery. In its way to fulfilling this mission, it is now focused on the development of a laser surgical CoBot for selective tissue ablation.

#### **KEYWORDS**

Medical Devices
Surgical CoBot
Surgical Robot
Robot Assisted Surgery
Non-Invasive surgery
Precision surgery
Laser surgery

# **MAIN FIELD OF ACTIVITY**

Medical devices / POC

HEALTH BIOTECHNOLOGY

AGRIFOOD BIOTECHNOLOGY

INDUSTRIAL BIOTECHNOLOGY

SERVICES

GENOMICS

# DNA Data

# **DNA Data**

SYNDROMES

# www.dnadata.es

GENETIC DISEASES AND DYSMORPHIC



# **CONTACT PERSON**

CONCHA VIDALES CEO 00 34 943 004 526 dnadata@dnadata.es



# HQ

DNA Data, S.P. Science and Technology Park of Gipuzkoa Mikeletegi, 61 - Bajo E20009 · Donostia-San Sebastián Gipuzkoa

#### **DESCRIPTION OF THE COMPANY**

DNA Data is a Biomedical company specialized in the Diagnosis of Complex Genetic Diseases, Co-Development Solutions for Diagnostics and Research and Development of Automated Kits for Prenatal Testing.

#### **KEYWORDS**

Diagnostic genetic diseases, kits, prenatal testing.

# **MAIN FIELD OF ACTIVITY**

Health / Social Services

## **FOOTPRINT**

Euskadi Spain

- → **FOUNDING YEAR** 2010
- **→ EMPLOYEES**
- **¬** ANNUAL TURNOVER (M€)

<5 • 5-50 >50

BIOLOGIC CONTROL (PLAGUES...)
AND BIOESTIMULANTS OF CROPS

**AGRIFOOD BIOTECHNOLOGY** 

# **DTS OABE**

# www.dts-oabe.com



## **CONTACT PERSON**

OSCAR ARESTIZABAL Technical & Regulatory Director 00 34 94 633 06 55 o.arestizabal@dts-oabe



# HQ

DTS OABE, S.L. Zabale Industrial Hub, 3 E48410 · Orozko · Bizkaia

- → **FOUNDING YEAR**
- → EMPLOYEES 8
- **¬** ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

DTS OABE is a company that designs, develops and produces Insecticides, fungicides, acaricides, larvicides, rodenticides and disinfectants for crop, and urban pests and products for wood protection in timber, construction, framework and decorative wood areas. They have developed some phytostrengthener formulations without MRL based on natural compounds

MRL based on natural compounds that promote auto-protection against powdery mildew, Botrytis and mildew in pome fruit, stone fruit, vegetables and vineyards.

#### **KEYWORDS**

Insecticides, fungicides, acaricides, larvicides, rodenticides.

## **MAIN FIELD OF ACTIVITY**

Chemical products.

#### **FOOTPRINT**

Spain Europe (W) Regional (various)

#### MAIN ALLIANCES

## No.1 \_\_\_\_

Partner name SHARDA CROPCHEM LTD

Country of partner's HQ INDIA

Purpose of agreement w/partner DEVELOPMENT & MANUFACTURING AGREEMENT

# No.2 \_

Partner name KWIZDA FRANCE SAS Country of partner's HQ FRANCE

#### PRODUCT PIPELINE

## No.1 —

Name of product/service/technique BAITS PRODUCTS FOR PEST CONTROL FOR PROFESSIONAL AND DOMESTIC USES

Current development phase IN MARKET

# No.2

Name of product/service/technique INSECTICIDES PRODUCTS FOR PEST CONTROL FOR PROFESSIONAL AND DOMESTIC USES

Current development phase IN MARKET

# **DYNAKIN**

# www.dynakin.com



# **CONTACT PERSON**

NEREA LEAL CEO 00 34 636 674 912 nleal@dynakin.com



# HQ

DYNAKIN, S.L. Science and Technology Park of Bizkaia Building 801 B E48160 · Derio · Bizkaia

- → **FOUNDING YEAR** 2005
- → **EMPLOYEES** 21
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

Associated company

BASQUE

BIOCLUSTER

#### **DESCRIPTION OF THE COMPANY**

DYNAKIN is a strategic consulting company providing global solutions to optimize all phases of the drug development process.

World class full time consultant team with 20-year+ accumulated expertise in pk/pd modeling & simulation for drug development (mbdd): used as a decision making tool for nce and generics.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

Drug development.

#### **FOOTPRINT**

Spain Europe (W)

#### **PRODUCT PIPELINE**

## No.1 \_\_\_\_\_

Name of product/service/technique PK/PD MODELING- EXPERT SUPPORT

Indication/properties

DYNAKIN OFFERS STRONG KNOW-HOW TO OPTIMIZE DRUG DEVELOPMENT USING PHARMACOSTATISTICAL MODELS THAT SUMARIZE PK/PD INFORMATION FROM DIFFERENT PHASES OF DRUG DEVELOPMENT

Current development phase IN MARKET

# No.2 \_

Name of product/service/technique CLINICALS TRIALS / MEDICAL WRITING

Indication/properties

DYNAKIN PROVIDES CLINICAL RESEARCH SERVICES FOR PHARMACEUTICAL AND BIOTECHNOLOGY PRODUCT DEVELOPMENT, FROM PHASE I THROUH PHASE IV

Current development phase IN MARKET

## No.3

Name of product/service/technique BIOANALYSIS

Indication/properties

SPECIALIZATION MAKES DYNAKIN AN IDEAL PARTNER FOR PHAMACEUTICAL COMPANIES THAT REQUIRE STATE-OF-THE-ART BIOANALYTICAL SUPPORT ON ANY SIZE PROGRAM, FROM DISCOVERY TO MARKETED PRODUCTS

**dk** DynaKin

Current development phase IN MARKET

# EKOTEK, INGENIERÍA Y CONSULTORÍA MEDIOAMBIENTAL

www.ekotek.es



# **CONTACT PERSON**

ITZIAR UNZUETA General Manager 00 34 902 998 368 iunzueta@ekotek.es



# H<sub>0</sub>

EKOTEK, INGENIERÍA Y CONSULTORÍA MEDIOAMBIENTAL, S.L. Axpe-Erandio Industrial Hub Ribera de Axpe 11 · Edificio D1 - 2 E48950 · Erandio · Bizkaia

- **→ FOUNDING YEAR** 1998
- **→ EMPLOYEES** 8
- → ANNUAL TURNOVER (M€) <5 • 5-50 >50

Euskadi Spain

Europe (All) LatAm Rest of Asia

#### **DESCRIPTION OF THE COMPANY**

**EKOTEK** is an Engineering and Consultancy Company (SME) specialised in supplying integral and innovative solutions directed to the Environmental and Agro-food Sector, always accompanied with the most innovative technological solutions and so contributing to the sustainable development. With the intention of incorporating state of the art technologies into the Environmental field, EKOTEK created a RTD division responsible for developing and applying the best available technologies and methodologies.

#### **KEYWORDS**

Environmental engineering.

## **MAIN FIELD OF ACTIVITY**

Environment **R&D Services** 

#### **FOOTPRINT**

## PRODUCT PIPELINE

## No.1 \_\_\_

Name of product/service/technique COMPOST BIOREMEDIATION

Indication/properties

ON-SITE BIOREMEDIATION TECHNOLOGY FOR SOILS CONTAMINATED WITH ORGANIC COMPOUNDS, BASED ON THE APPLICATION OF COMPOSTS SPECIFICALLY DESIGNED TO THE CHARACTERISTICS OF EACH SITE, AND ENRICHED WITH SPECIFIC DEGRADATIVE MICRO-ORGANISMS SELECTED TO BREAKDOWN THE CONTAMINATING SUBSTANCES. THIS TECHNOLOGY ACHIEVES LOWER END-LEVELS OF CONTAMINATION THAN CONVENTIONAL **BIOREMEDIATION PROCESSES AND** REDUCES THE OVERALL TREATMENT TIME. THIS TECHNOLOGY OFFERS OUR CUSTOMERS A TECHNIQUE FOR THE RECUPERATION OF CONTAMINATED SOILS THAT IS HIGHLY COST-EFFECTIVE, AND THAT INCORPORATES INNOVATION AND QUALITY INTO THE CONTAMINATED LAND MANAGEMENT MODELS

Current development phase IN MARKET

# No.2

Name of product/service/technique **BIOLCA** 

Indication/properties

WEB-BASED TOOL SPECIFICALLY DEVELOPED FOR THE BIOFUELS SECTOR WHICH ALLOWS SIMULATING AND ANALYZING DIFFERENT SCENARIOS FOR THE DEVELOPMENT, PRODUCTION AND USE OF BIOFUELS FROM THE POINT OF VIEW OF THE THREE PILLARS OF THE SUSTAINABILITY (ENVIRONMENTAL, ECONOMIC AND SOCIAL). THE TOOL IS BASED ON LIFE CYCLE ASSESSMENT METHODOLOGIES AND BECOMES A POWERFUL DECISION-MAKING TOOL FOR DIFFERENT USER PROFILES TO IMPROVE SUSTAINABILITY IN THE BIOFUELS SECTOR

Current development phase REGISTERED OR PATENTED - FOOD SAFETY

ENVIRONMENTAL CLEANUP / TESTING

- SUBSTANCE DETECTION

# **ELIKER**

# ww.eliker.es



## **CONTACT PERSON**

ADELAIDA ZUAREZ Technical Director 00 34 944 710 519 asuarez@eliker.es



# HQ

ELIKER ANALISIS Y CONSULTORIA, S.L. Jesús María Olagüe · Txuma 1 E48950 · Asua-Erandio · Bizkaia

- → **FOUNDING YEAR**2008
- **→ EMPLOYEES**
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

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.

#### **KEYWORDS**

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



#### MAIN FIELD OF ACTIVITY

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

#### **FOOTPRINT**

Euskadi Spain



# **ELUR**

# www.elursl.com



# **CONTACT PERSON**

BITTOR FERNANDEZ VIRGEL General Manager 00 34 902 106 536 bittorfv@elursl.com



# HQ

ELUR, S.L. Aita Arrupe, 16 · Entreplanta E48100 · Mungia · Bizkaia

- **→ FOUNDING YEAR** 2000
- **→ EMPLOYEES** 32
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

ELUR is devoted to the design, implementation, commissioning and maintenance of technological spaces in controlled environments such as biocontainment laboratories, biosafety laboratories, clean rooms, dry rooms, animal facilities, etc ... covering diverse sectors such as biotechnology; pharmacy; research centers; universities; cosmetics, etc... ELUR also has its own line of products and equipment for I+DAEL facilities.

**DESCRIPTION OF THE COMPANY** 

## **KEYWORDS**

Laboratory maintenance.

#### MAIN FIELD OF ACTIVITY

Facilities / Lab Construction.

#### **FOOTPRINT**

Euskadi NorthAm LatAm Spain

## **PRODUCT PIPELINE**

# No.1 \_\_\_\_\_

Name of product/service/technique I+DAEL

Indication/properties
LABORATORY EQUIPMENT

Current development phase IN MARKET

# No.2 \_\_\_\_\_

IN MARKET

Name of product/service/technique **CLEAN-TECH** Indication/properties ISOLATION SYSTEMS Current development phase

**Associated** company **BASQUE BIOCLUSTER** 

# MEDICAL DEVICES / ANALGESIA & PAIN BIOMARKERS / DRUG DISCOVERY DRUG DEVELOPMENT / RESPIRATORY AND PULMONARY SYSTEM / INFLAMMATORY WOMEN'S HEALTH / DERMATOLOGY

#### AGRIFOOD BIOTECHNOLOGY

ANIMAL HEALTH / VETERINARY ANIMAL NUTRITION / FEED **FUNCTIONAL FOOD** 

# **INDUSTRIAL BIOTECHNOLOGY**

CHEMISTRY MANUFACTURE OF APIS AND CHEMICAL PRODUCTS FROM RENEWABLE RAW MATERIAL

# **SERVICES**

CMO

# FAES FARMA

# **FAES FARMA**

**HEALTH BIOTECHNOLOGY** 

www.faes.es



# **CONTACT PERSON**

FRANCISCO LEDO Product Innovation Manager 00 34 914 680 800 fledo@faes.es



# HQ

FAES FARMA, S.A. Av. Autonomía, 10 F48940 · Leioa · Bizkaia

# → FOUNDING YEAR 1933

- → EMPLOYEES 501
- → ANNUAL TURNOVER (M€)

<5 5-50 >50 •

**Associated** company



## **DESCRIPTION OF THE COMPANY**

FAES FARMA is a spanish company established in 1933 with a global focus that researches, produces and markets pharmaceutical products and raw materials. Exports to more than 60 countries. FAES FARMA aims for maximum pharmacological quality in its products, which translates into effective solutions for patients. Aside from the head office and R&D centre in Bilbao, the Vitoria laboratory in Lisbon, production plants in both cities, and the animal nutrition and health company INGASO FARM, FAES FARMA has 2 subsidiaries and another 3 sales offices abroad, with presence in 45 countries.

#### **KEYWORDS**

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.

## MAIN FIELD OF ACTIVITY

Pharmaceutical industry.

# **FOOTPRINT**

Euskadi / NorthAm / Spain

## MAIN ALLIANCES

# No.1 \_

Partner name

OHIAT

Country of partner's HQ

**IAPAN** 

Purpose of agreement w/partner

# OTHER

No.2 \_\_\_\_\_

Partner name

MENARINI

Country of partner's HQ

ITAIY

Purpose of agreement w/partner CO-MARKETING

# No.3 \_\_\_\_\_

Partner name

TAKEDA

Country of partner's HQ

BRAZIL

Purpose of agreement w/partner OTHER

# No.4 \_\_\_\_

Partner name

PFIZER

Country of partner's HQ

MFXICO

Purpose of agreement w/partner CO-MARKETING

## PRODUCT PIPELINE

#### No.1

Name of product/service/technique **BILAXTEN** 

Indication/properties

**ALLERGIC RHINOCONJUNCTIVITIS** AND URTICARIA

Current development phase IN MARKET

## No.2

Name of product/service/technique

OPHTHALMIC BILASTINE

Indication/properties

ALLERGIC RHINOCONJUNCTIVITIS AND URTICARIA

Current development phase

REGISTERED OR PATENTED

# No.3

Name of product/service/technique

# PEDIATRIC BILASTINE

Indication/properties

**ALLERGIC RHINOCONJUNCTIVITIS** AND URTICARIA

Current development phase

REGISTERED OR PATENTED

# No.4

Name of product/service/technique **BILASTINE FILMS** 

Indication/properties

**ALLERGIC RHINOCONJUNCTIVITIS** AND URTICARIA

Current development phase REGISTERED OR PATENTED

- BIOMARKERS
- DIAGNOSTIC / IMAGING
- CENTRAL NERVOUS SYSTEM
- DRUG DISCOVERY

# **GEROA DIAGNOSTICS**





## **CONTACT PERSON**

JUAN CARLOS DEL CASTILLO CEO 00 34 693 384 232 carlos@geroa.net



# HQ

GEROA DIAGNOSTICS, S.L. Avda Budapest, 50 E1003 · Vitoria-Gasteiz Gipuzkoa

# → **FOUNDING YEAR** 2015

# **→ EMPLOYEES**

→ ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

GEROA is a biotech company that has developed and validated in more than 300 patients a non invasive biomarker to diagnose Alzheimer Disease up to 9 years in advance of the first symptom. Its results may represent a revolution in the diagnosis, early prediction, patient care and drug development in Alzheimer's Disease, thus making sense to the current efforts being conducted by the pharmaceutical industry.

#### **KEYWORDS**

Diagnosis, Alzheimer's Disease Diagnostics, Early Prediction Alzheimer's Disease, Alzheimer Disease, Biomarker, CNS, Central Nervous System.

#### MAIN FIELD OF ACTIVITY

DIAGNOSTICS (Diagnosis and Early Prediction in Alzheimer's Disease).

#### PRODUCT PIPELINE

# No.1 \_ SPORT

Name of product/service/technique DIAGNOSIS AND EARLY PREDICTION IN ALZHEIMER'S DISEASE

Indication/properties
ALZHEIMER'S DISEASE
Current development phase
REGISTERED OR PATENTED

# **GRUPO TEGOR**

# www.grupotegor.com



# **CONTACT PERSON**

GORKA RUBIO LAVIN Administrator 00 34 94 454 42 00 tegor@tegor.com



# HQ

LABORATORIOS TEGOR, S.L. Ugaldeguren Industrial Hub, 1 E48170 · Zamudio · Bizkaia

# **AFFILIATE 1**

INVESTIGACIÓN Y TECNOLOGÍA TEGOR, S.L.

# **AFFILIATE 2**

LABORATORIOS GORESI PHARMA, S.L.

# **AFFILIATE 3**

BIOESPAÑA 9000, S.L.

# **AFFILIATE 4**

LAVIGOR 7000, S.L.

# **AFFILIATE 5**

MOST BEAUTY, S.L.

# **→ FOUNDING YEAR**

1993

# **→ EMPLOYEES**

78

# → ANNUAL TURNOVER (M€)

<5 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

TEGOR Group with more than 8,000 square metres include different production lines: Laboratory of medicines based on medicinal plants, Laboratory of dietetics and diet supplements, Laboratory of Cosmetics, Laboratory of homeopathy. The professionalism and wide experience in the field of natural medicine, innovation and application of new technologies, explain that nowadays thousands of professionals worldwide trust on the products manufactured by Tegor Group.

#### **KEYWORDS**

Cosmetics, functional food, vitamins and nutrition products.

# **MAIN FIELD OF ACTIVITY**

Biocosmetics / Supplements

### **FOOTPRINT**

Europe (All) Spain LatAm ROW





# **GTZ MICROLAB DETECT**



## **CONTACT PERSON**

IRATXE ARCE ARRIBAS Quality & Production Manager 00 34 946 002 323 iratxearce@qtzmicrolab.com



# HQ

GTŽ MICROLAB DETECT, S.L. Science and Technology Park of Bizkaia Building 202 E48170 · Zamudio · Bizkaia

- → **FOUNDING YEAR** 2013
- → EMPLOYEES
- → ANNUAL TURNOVER (M€)

  Launching

#### **DESCRIPTION OF THE COMPANY**

GTZ MicroLab Detect is a new technology based company that manufactures and commercilizes a disruptive labon-a-cartridge device, the MicroLAB, devoted to the easy and rapid qualitative assessment of pathogens in food matrixes. On this basis, the company vision is the market leadership of pathogen detection kits for the food sector, establishing alliances and collaborations with distributors, related companies and reference technological centers.

#### **KEYWORDS**

Pathogen detection kit, food safety, lab-on-a-cartridge.

#### MAIN FIELD OF ACTIVITY

IVD

#### **FOOTPRINT**

Europe LatAm NorthAm China Rest of Asia

## **MAIN ALLIANCES**

#### No.1 -

Partner name **ZEULAB, S.L** Country of partner's HQ

SPAIN

Purpose of agreement w/partner CO-MARKETING

# No.2 \_\_\_\_\_

Partner name CTL-TH PACKAGING S.L. Country of partner's HQ SPAIN

Purpose of agreement w/partner CO-DEVELOPMENT

# No.3 \_\_\_\_\_

Partner name

FUNDACIÓN GAIKER IK-4

Country of partner's HQ **SPAIN** 

Purpose of agreement w/partner CO-DEVELOPMENT

## **PRODUCT PIPELINE**

### No.1 \_\_\_\_\_

Name of product/service/technique MICROLAB SALMONELLA

Indication/properties

IT IS A DISPOSABLE, FRIENDLY LAB-IN-A-CARTRIDGE DEVICE, UP TO BE USED BY UNTRAINED PERSONNEL, FOR QUALITATIVE AND RELIABLE DETECTION OF SALMONELLA SPP IN FOODSTUFF

Current development phase **REGISTERED OR PATENTED** 

# No.2

Name of product/service/technique MICROLAB LISTERIA MONOCYTOGENES Indication/properties

IT IS A DISPOSABLE, FRIENDLY LAB-IN-A-CARTRIDGE DEVICE, UP TO BE USED BY UNTRAINED PERSONNEL, FOR QUALITATIVE AND RELIABLE DETECTION OF LISTERIA MONOCYTOGENES IN FOODSTUFF

Current development phase **REGISTERED OR PATENTED** 

EALTH BIOTECHNOLOGY AGRIFOOD BIOTECHNOLOGY INDUSTRIAL BIOTECHNOLOGY SERVICES

BIOLOGIC CONTROL (PLAGUES..)AND BIOESTIMULANTS OF CROPSGM CROPS

# **GUSERBIOT**

# www.guserbiot.com



# **CONTACT PERSON**

FRANCISCA BARBERO Technical Director 00 34 945 292 700 guserbiot@guserbiot.com



# HQ

GUŠERBIOT, S.L. Jundiz Industrial Hub Júndiz, 26 E01015 · Vitoria-Gasteiz · Araba

- → **FOUNDING YEAR** 2003
- → EMPLOYEES
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

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.

#### **KEYWORDS**

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

## **MAIN FIELD OF ACTIVITY**

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

## **FOOTPRINT**

Spain

# **Guserbiot**

- MEDICAL DEVICES
- BIOMATERIALS AND TISSUE THERAPY
- STEM CELLS
- **CELL CULTURES**
- CELLULAR THERAPY

# HISTOCELL

# www.histocell.com



## **CONTACT PERSON**

JULIO FONT PÉREZ General Manager / CEO 00 34 946 567 900 info@histocell.com



# H0

HISTOCELL, S.L. Science and Technology Park of Bizkaia Building 800, 2 E48160 · Derio · Bizkaia

# **AFFILIATE 1**

ARTINVET INNOVATIVE THERAPIES S.L. Science and Technology Park of Bizkaia Building 800, 2 E48160 · Derio · Bizkaia

- **→ FOUNDING YEAR** 2004
- **→ EMPLOYEES** 23
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

**Associated** company



#### **DESCRIPTION OF THE COMPANY**

HISTOCELL is a biopharmaceutical company focused on the development of new products and medical devices for regenerative medicine and cell therapy. Histocell has become a preferred R&D partner for the pharma industry due to a unique market oriented approach and an outstanding ability to collaborate efficiently with third parties.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

Medical devices / POC Regenerative Medicine / Implants

#### **FOOTPRINT**

Europe (All) / China / EEUU / Asia

#### **MAIN ALLIANCES**

# No.1

Partner name FERRER Country of partner's HQ SPAIN Purpose of agreement w/partner CO-DEVELOPMENT

# No.2

Partner name LABORATORIOS SALVAT S.A. Country of partner's HQ SPAIN Purpose of agreement w/partner CO-DEVELOPMENT

# No.3

Partner name LUQA PHARMACEUTICALS Country of partner's HQ CHINA Purpose of agreement w/partner CO-MARKETING

# No.4 \_\_\_

Partner name IFC Country of partner's HQ **SPAIN** Purpose of agreement w/partner CO-DEVELOPMENT

# PRODUCT PIPELINE

# No.1

Name of product/service/technique WHARTON GEL COMPLEX Indication/properties **ACTIVE COSMETIC INGREDIENT** COMPRISING A MIXTURE OF UP TO 5 DIFFERENT GLYCOSAMINOGLYCANS OF A NATURAL ORIGIN, INCLUDING HIGH GRADE HYALURONIC ACID AND CHONDROITIN SULFATE.

Current development phase IN MARKET

## No.2 \_

Name of product/service/technique REOXCARE Indication/properties

ADVANCED WOUND DRESSING WITH ANTIOXIDANT PROPERTIES FOR THE TREATMENT OF HARD-TO-HEAL SKIN WOUNDS AND ULCERS

Current development phase READY TO COMMERCIALISE

# No.3 \_

Name of product/service/technique HISTOGEL

Indication/properties

NATURAL PRODUCT COMPRISING AN EXCLUSIVE MIXTURE OF HIGHLY BIOACTIVE GLYCOSAMINOGLYCANS WITH OUTSTANDING TISSUE REGENERATION PROPERTIES

Current development phase REGISTERED OR PATENTED

#### No.4

Name of product/service/technique HC016 CELL THERAPY TECHNOLOGY **PLATFORM** 

Indication/properties

NEW ALLOGENIC ADULT MESENQUIMAL STEM CELLS TECHNOLOGY PLATFORM (ASC) CANDIDATE FOR PATHOLOGIES MEDIATED BY OXIDATIVE STRESS Current development phase IN DEVELOPMENT

# **IKERLAT POLYMERS**

# www.ikerlatpolymers.es



# **CONTACT PERSON**

JOXE SAROBE R&D Director 00 34 943 164 724 jsarobe@ikerlatpolymers.es



# HQ

IKERLAT POLYMERS, S.L. Zirkuitu Ibilbidea, 2 · 28 E20160 · Lasarte-Oria · Gipuzkoa

- → **FOUNDING YEAR** 2000
- → EMPLOYEES
- **→ ANNUAL TURNOVER (M€)**<5 5-50 >50

Associated



#### **DESCRIPTION OF THE COMPANY**

IKERLAT Polymers, S.L., is specialized in the microspheres world. Its activity is directed to chemistry and micro- and nanotechnology related to diagnostics and biological/biotechnological fields, is a Reference in the market of polymeric dispersions. Ikerlat develops, manufactures and distributes organic and inorganic dispersions, products that the customers use as specific components to develop their products for diagnostics and other biological/biotechnological applications. Processes are supported with the ISO 9001 and ISO 14001 Standards.

#### **KEYWORDS**

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...

#### MAIN FIELD OF ACTIVITY

Nanotech / Others: IVD

## **FOOTPRINT**

Euskadi Europe (All) LatAm NorthAm Rest of Asia



- MEDICAL DEVICES
- PATIENT MONITORING EQUIPMENT

# **ILINE MICROSYSTEMS**

# www.ilinemicrosystems.com



# **CONTACT PERSON**

IÑAKI SÁDABA CEO 00 34 943 005 651 isadaba@ilinemicrosystems.com



# HQ

ILINE MICROSYSTEMS, S.L. Science and Technology Park of Gipuzkoa Paseo Mikeletegi, 69 E20009 · Donostia-San Sebastián Gipuzkoa

# → **FOUNDING YEAR** 2007

- → **EMPLOYEES** 72
- → ANNUAL TURNOVER (M€)

<5 5-50 • >50

#### **DESCRIPTION OF THE COMPANY**

ILINE Microsystems is a company dedicated to the development and manufacture of Point-of-Care devices for medical self-diagnosis and selfcontrol. The main area of expertise is haemostasis and we develope portable coagulation analyzer systems, such as microINR®, a product internationally used to monitor Oral Anticoagulation Treatment. The Core Technology is based on microfluidic and Lab-on-a-Chip technology. This technology provides means to perform a biological test comprising: sample application, reagent storage, mixing, detection and QC, embedded in a miniaturized chip using a minute blood sample.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

Medical devices / POC

# FOOTPRINT

Euskadi Spain Europe Asia

### PRODUCT PIPELINE

## No.1 \_

Name of product/service/technique MICROINR® Indication/properties MONITORING ORAL ANTICOAGULATION THERAPY Current development phase IN MARKET



HEALTH BIOTECHNOLOGY	AGRIFOOD BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	SERVICES
- Medical Devices - Biomaterials and Tissue Therapy - Drug Delivery	- FUNCTIONAL FOOD	- MANUFACTURE OF MONOMERS AND POLYMERS	- Engineering - Research Services and Supplies - Consultancy

# i+MED

# www.imasmed.com



## **CONTACT PERSON**

MANUEL MUÑOZ MORENTIN CEO 00 34 634 460 961 manumunoz@imasmed.com



# HQ

i+Med

Centro de Investigación Lascaray Avd. Miguel de Unamuno, nº3 E01006 · Vitoria-Gasteiz · Araba

- → **FOUNDING YEAR** 2014
- → EMPLOYEES 8
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

I+MED, applied biomedical engineering, is a biotechnology company formed by highly qualified people, located in the Lascaray Research Centre at the University of the Basque Country (UPV/ EHU). i+Med has the capability to design and manufacture new products in the field of biomedical engineering, thanks to the investigative know-how of the team and its experience in both product development and manufacture and also in quality and certification of Health Care Products. I+Med take advantage of its know-how in product development and certification and offers an integral engineering service to thirds parties who go from product viability and design to its industrialization and certification. I+Med possess experiences with different regulatory organism and technology centres and fulfils the specific European normative.

I+Med develops Industrialization Master Plans for other enterprises on the field and support them on the product certification.

#### **KEYWORDS**

Nano-hydrogels for controlled release of active agents.

# Ingeniería Biornédica Aplicad

#### MAIN FIELD OF ACTIVITY

Nanotech

Hydrogels and Implants development, certification and production.

Biomedical Proyect Developments and Enginieering Service Consultancy to thirds parties.

- DRUG DISCOVERY
- DRUG DEVELOPMENT

RESEARCH SERVICES AND SUPPLIES



# www.imgpharma.com



# **CONTACT PERSON**

EGOITZ ASTIGARRAGA ARRIBAS Manager 00 34 944 316 577 admin@imgpharma.com



# HQ

IMG PHARMA BIOTECH, S.L. Science and Technology Park of Bizkaia KABI 612 E48160 · Derio · Bizkaia

# **→ FOUNDING YEAR** 2010

- **→ EMPLOYEES**
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

# **Associated** company



## **DESCRIPTION OF THE COMPANY**

IMG PHARMA BIOTECH is a biotechnology company focused on the development of biotechnological tools for application in processes of identification of new biomarkers and therapeutic targets as well as the discovery of new drugs. The microarray format allows more information than with conventional technologies, reducing the time and cost of the processes.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

Drug development

# **FOOTPRINT**

Europe (All) NorthAm

## **PRODUCT PIPELINE**

## No.1

Name of product/service/technique ONCOFINDER

Indication/properties BIOMARKER DISCOVERY/DIAGNOSTICS/ MONITORIZATION

# No.2

Name of product/service/technique CELL MEMBRANE, PROTEIN, ANTIBODIES... MICROAARRAYS

Indication/properties INMOBILIZATION OF WHOLE CELLS, CELL MEMBRANES, ANTIBODIES, ENZYMES AND OTHER PROTEINS OVER DIFFERENT SUPPORTS, MAINTAINING THE FUNCTIONAL ACTIVITY, FOR SEVERAL **APPLICATIONS** 



FOOD SAFETY

# SUBSTANCE DETECTION

# **INKOA SISTEMAS**

# www.inkoa.com



## **CONTACT PERSON**

IDOIA UNZUETA Rtd. Area Manager 00 34 902 998 367 idoia@inkoa.com



# HQ

INKOA SISTEMAS, S.L. Ribera de Axpe 11 Edificio D1 Oficina 208 E48950 · Erandio · Bizkaia

- → **FOUNDING YEAR** 1992
- → **EMPLOYEES** 28
- ¬ ANNUAL TURNOVER (M€)

<5 5-50 • >50

#### **DESCRIPTION OF THE COMPANY**

INKOA SISTEMAS is an Engineering Company specialised in supplying integral and innovative solutions directed to the Agro-Food and Environmental sectors.

Ever since its foundation in 1992, Inkoa has followed a strategy of expansion, diversification and technological innovation leading to the creation of a group of companies, which are present in the Agro-Food and Environmental sectors at the international sphere.

The solutions provided by Inkoa include viability studies, projects start up, technical implementation and management as well as training and technical assistance.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

Turn-Key Projects. Technological Innovation.

#### **FOOTPRINT**

Europe (All) Africa Asia South America



- SCRFFNING
- CELL CULTURES
- DRUG DISCOVERY
- MAINTENANCE CELL CULTURES

CRO / CMO

RESEARCH SERVICES AND SUPPLIES

# **INNOPROT**

# www.innoprot.com



## **CONTACT PERSON**

**JORGE GÁMIZ** Business Development Director 00 34 944 005 355 jgamiz@innoprot.com



# H0

INNOPROT, S.L. Science and Technology Park of Bizkaia Building 502-P1 E48160 · Derio · Bizkaia

# → FOUNDING YEAR 2007

- **→ EMPLOYEES** 12
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

**Associated** company



#### **DESCRIPTION OF THE COMPANY**

INNOPROT is a dynamic and R&D intensive biotech company focused on developing cell-based assays and technologies for High-Throughput Screening and High-Content analysis. Innoprot also acts as a CRO providing drug screening services and on-demand assay development. innoprot accelerates and improves customer's drug discovery programs.

## **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

Lab Supplies

#### **FOOTPRINT**

Europe (All) Japan NorthAm

#### MAIN ALLIANCES

#### No.1 \_\_\_\_\_

Partner name

# SCIENCELL RESEARCH LABORATORIES

Country of partner's HQ USA

Purpose of agreement w/partner POOLING/EXCHANGE OF PORTFOLIOS/MARKETS

# No.2

Partner name

# **B-BRIDGE INTERNATIONAL**

Country of partner's HQ USA

Purpose of agreement w/partner POOLING/EXCHANGE OF PORTFOLIOS/MARKETS

# No.3

Partner name

**SPECS** 

Country of partner's HQ **NETHERLANDS** 

Purpose of agreement w/partner

CO-DEVELOPMENT

# No.4 \_\_\_\_\_

Partner name OMNIA MOLECULAR

Country of partner's HQ **SPAIN** 

Purpose of agreement w/partner **CO-DEVELOPMENT** 

## PRODUCT PIPELINE

#### No.1 \_\_\_\_\_

Name of product/service/technique NOMAD BIOSENSORS TECHNOLOGY

Indication/properties

A NEW TECHNOLOGY TO PERFORM MULTIPLEX ASSAYS THROUGH HTS & HCS IN LIVING CELLS

Innoprot

Current development phase **REGISTERED OR PATENTED** 

# No.2 \_\_\_\_\_

Name of product/service/technique CNS DISEASE IN VITRO MODELS PLATFORM

Indication/properties

A COMBINATION OF CELL-BASED ASSAYS TO IDENTIFY DRUGS AGAINST ALZHEIMER'S DISEASE, PARKINSON'S DISEASE AND ALS

Current development phase IN MARKET

# No.3 \_\_\_\_\_

Name of product/service/technique GPCR SCREENING PLATFORM

Indication/properties

A COMBINATION OF CELL-BASED ASSAYS TO IDENTIFY AGONISTS/ANTAGONISTS OF **GPCRS** 

Current development phase IN MARKET



# **INTEMAN**

# www.kenbi.eu / www.inteman.com



## **CONTACT PERSON**

MIGUEL ÁNGEL PÉREZ Technical Director 00 34 945 292 100 maperez@inteman.com



# HQ

INTEMAN, S.A.
Jundiz Industrial Hub
Lermandabide, 23
E01015 · Vitoria-Gasteiz · Araba

- → **FOUNDING YEAR**1980
- → **EMPLOYEES** 21
- **¬** ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

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 is certified in ISO 9001, ISO 14001 and EMAS (Eco-Management and Audit Scheme of the EU), and ecodesigns its products according to the ISO 14006 "Environmental management of the process of design and development. Eco-design". INTEMAN has more than 65 ecodesigned products; five of them are EU ecolabel.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

Commercial / Distribution Other: Environment and industry: The design, development, production and commercialization of biological and chemical products for the industrial, municipal and community maintenance: products for cleaning, degreasing and disinfecting surfaces and biological products (enzymes and microorganisms) for maintenance and environmental treatments applications.

#### **FOOTPRINT**

Euskadi Spain Europe (W)

#### PRODUCT PIPELINE

No.1

Name of product/service/technique **KENBI FAMILY PRODUCTS** 

Indication/properties

CLEANING AND WATER TREATMENT PRODUCTS THAT THEY ARE EFFECTIVE, ECOLOGICAL AND SAFE. FIVE OF THEM ARE EU ECOLABELED PRODUCTS THAT, BESIDES OF ITS ECOFRIENDLY APPROACH, ARE SAFE FOR THE USER: NO WARNING ADVICES (PICTOGRAMS AND RISKS PHRASES). SAFE FOR THE ENVIRONMENT, SAFE FOR THE HUMANS

BIOLOGIC CONTROL (PLAGUES..) AND BIOESTIMULANTS OF CROPSGM CROPS

**AGRIFOOD BIOTECHNOLOGY** 

# **INVITROTEK**





## **CONTACT PERSON**

JOSEBA MUÑOZ PEREZ DE NANCLARES Director 00 34 652 777 467 josebam9@hotmail.com



# HQ

INVITROTEK SERVICIOS DE MULTIPLICACION VEGETAL, S.L. Plentzia Bidea, 27 E48100 · Mungia · Bizkaia

- → **FOUNDING YEAR** 2008
- → EMPLOYEES
- ¬ ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

INVITROTEK is a 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.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

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

#### **FOOTPRINT**

Euskadi Spain

HEALTH BIOTECHNOLOGY	AGRIFOOD BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	SERVICES
	– Environmental Cleanup Testing – Food Safety – Substance Detection		– Consultancy – Training and Spreading

# **ITSAS NATURA**

# www.itsasnatura.com



## **CONTACT PERSON**

MIKEL ARZUBIALDE CILLERUELO Technical Director 00 34 943 260 537 mikel@itsasnatura.com



# HQ

ITSĀS NATURA, S.L. Astigarragako Bidea, 2 6° Oficina 1 E20180 · Oiartzun · Gipuzkoa

- → **FOUNDING YEAR** 1992
- → **EMPLOYEES** 12
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

ITSAS NATURA is a company dedicated to the hygienic sanitary comprehensive consultancy for Food Industry, Sports Facilities, Swimming pools, etc. In Itsas Natura facilities they have a lab accredited by ENAC for water and food, a Department of Technical Assistance and Training Area Laboratory.

A team of biologists, food technologists, dietitians and highly skilled analysts made the ideal place to provide the best service team.

#### **KEYWORDS**

Integrated environment and health monitoring in food industry. Bromatology and water microbiology, quality control.

#### MAIN FIELD OF ACTIVITY

Consultancy. Bromatology, Food and Water Microbiology, Quality Control.

#### **FOOTPRINT**

Euskadi Spain France

#### PRODUCT PIPELINE

## No.1

Name of product/service/technique COD QUALITY CONTROL DETECTION SYSTEM

Indication/properties

FOOD FRAUD DETECTION SPECIES DIFFERENTIATION

Current development phase IN MARKET

# No.2

Name of product/service/technique NANOVIRUS AND A HEPATITIS DETECTION IN FOOD AND WATER

Indication/properties

NANOVIRUS AND A HEPATITIS DETECTION IN FOOD AND WATER

Current development phase IN MARKET

# No.3 \_

Name of product/service/technique ALLERGENS ON FOOD

Indication/properties

CONTROL FOOD ALLEGENS ON ALL FOODS

Current development phase IN MARKET



- STEM CELLS

CELLULAR THERAPY

GENE THERAPY

GENETIC DISEASES AND DYSMORPHIC SYNDROMES

# **KARUNA**

# www.karunagct.com



## **CONTACT PERSON**

CASTRESANA JÁUREGUI Secretary of the Board 00 34 671 732 175 mcastresana@karunagct.com



# HQ

KARUNA GOODCELLS TECHNOLOGIES, SL Cercas Bajas, 13 E1001 · Vitoria · Gasteiz · Araba

- → **FOUNDING YEAR** 2015
- $\dashv$  EMPLOYEES
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

KARUNA Good Cells Technologies (KARUNA GCT) is a technological based business project that uses the latest developments in biomedical technologies to cure illnesses with genetic component. The technical development combines the latest breakthroughs in the biomedical field, such as the production and growth of cells, genome editing, stem cell technologies and iPS cell differentiation into different cellular types.

#### **KEYWORDS**

Integrated environment and health monitoring in food industry. Bromatology and water microbiology, quality control.

#### MAIN FIELD OF ACTIVITY

Regenerative medicine / Implants Advanced therapies

# **FOOTPRINT**

Spain



## **PRODUCT PIPELINE**

# No.1

Name of product/service/technique **GURAIZEAK**®

Indication/properties
GENOME EDITING

Current development phase

REGISTERED OR PATENTED

- MEDICAL DEVICES

# KIRO ROBOTICS

# www.kiro-robotics.com



# **CONTACT PERSON**

ANE CALVOECHEAGA Financial Manager 00 34 943 252 349 acalvoecheaga@kiro-robotics.com



# HQ

KIRO ROBOTICS, S.L. Garaia Innovation Hub Goiru kalea 1, Edificio B, Planta 2 E20500 · Mondragón · Gipuzkoa

- → **FOUNDING YEAR**2011
- → **EMPLOYEES** 36
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

KIRO is a GRIFOLS S.A. and MONDRAGON CORPORATION joint venture, and develops and manufactures technologies that improve the efficiency, safety and service quality in the compounding of intravenous medication in hospital pharmacies. KIRO Oncology, a cytotoxic compounding robot, is the company's first product.

#### **KEYWORDS**

Automated compounding of intravenous treatments, including cytotoxics and biologicals.

## **MAIN FIELD OF ACTIVITY**

Hospital Equipment / Supplies.

## **FOOTPRINT**

Euskadi

## PRODUCT PIPELINE

# No.1 \_\_\_

Name of product/service/technique KIRO ONCOLOGY

Indication/properties

CYTOTOXIC COMPOUNDING ROBOT

Current development phase MARKET LAUNCH



DIAGNOSTICS / IMAGING

# **LABOMED-AZ**

# www.labomed.es



# **CONTACT PERSON**

IÑAKI ZALLO ECHAVE Director 00 34 945 222 100 labomed@sarenet.es



# HQ

LABOMED-AZ, S.L. Beato Tomás de Zumárraga, 48 - 1º D E01009 · Vitoria · Gasteiz

- → **FOUNDING YEAR** 1993
- $\dashv$  EMPLOYEES

2

→ ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

LABOMED-AZ is a Company dedicated to the distribution of reactives and Diagnostic and Research machinery for Bioscience Research Laboratories in the Basque Country and Navarra.

Labomed has a wide range of distributed products that offer customers a range of possibilities for the development of its research, human, animal and vegetable research.

#### **KEYWORDS**

Reactives, Lab machinery, distribution.

#### MAIN FIELD OF ACTIVITY

Commercial / Distribution. Facilities / Lab Construction.

# **FOOTPRINT**

Euskadi Spain



#### **MAIN ALLIANCES**

No.1 \_\_\_

Partner name LABCLINICS, S.A. Country of partner's HQ SPAIN

HEALTH BIOTECHNOLOGY	AGRIFOOD BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	SERVICES
	- ENVIRONMENTAL CLEANUP / TESTING - FOOD SAFETY - SUBSTANCE DETECTION		– CONSULTANCY

# LABORATORIOS BROMATOLÓGICOS ARABA

# www.laboratoriosaraba.com



## CONTACT PERSON

FERNANDO PÉREZ AGUIRRE General Manager 00 34 945 213 056 fernando@laboratoriosaraba.com



# HQ

LABORATORIOS BROMATOLÓGICOS ARABA, S.A. Obdulio López de Uralde, 3 E01008 · Vitoria-Gasteiz · Araba

## **AFFILIATE 1**

LABORATORIOS BROMATOLÓGICOS ARABA, S.A. E48015 · Bilbao · Bizkaia

- → **FOUNDING YEAR**1989
- → **EMPLOYEES** 20
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50



#### **DESCRIPTION OF THE COMPANY**

ARABA Laboratorios is a company dedicated to laboratory testing, consultancy and training. Araba Laboratories SA, provides services in the food, environmental and health field. They perform microbiological tests, chemical tests, training plans in food handling for food industries and implementation of quality systems in the food industry.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

Perform microbiological tests, Perform chemical tests, Consultancy, Environment.

#### **FOOTPRINT**

Spain



- DERMATOLOGY
- **BLOOD PRODUCTS**

# LABORATORIOS REGENNIA

# www.regennia.com



## **CONTACT PERSON**

JAVIER TOBALINA AGUIRREZABAL CEO 00 34 943 848 084 javiertobalina@regennia.com



# H<sub>0</sub>

Laboratorios Regennia, S.L. Science and Technology Park of Gipuzkoa Mikeletegi 71, 3° E20009 · Donostia-San Sebastián Gipuzkoa

- → FOUNDING YEAR 2009
- **→ EMPLOYEES** 11
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

REGENNIA Laboratories is a company dedicated to the development, production and marketing of autologous regenerative therapies based on growth factors. They have developed different products: Regen-Trauma is a personalized treatment based on tissue regeneration Platelet Growth Factors; Regen-Aesthetic, personal treatments exclusively developed that fight the major signs of aging such as loss of brightness and smoothness, wrinkles and sagging skin; Regen-Ophtalmics, a complex, sterile acellular and custom-made salve based on platelet growth factors sthat is isotonic with the lacrimal fluid and well tolerated at the eye level; Regen-Ulcers, a personalized treatment of cell regeneration, based on the application of a fibrin gel rich in growth factors indicated for the treatment of pressure ulcers, vascular, diabetic and burns.

#### **KEYWORDS**

Regenerative medicine, Implants

## MAIN FIELD OF ACTIVITY

Regenerative medicine / Implants

#### **FOOTPRINT**

Spain

## PRODUCT PIPELINE

## No.1 \_\_\_\_\_

Name of product/service/technique **REGEN-TRAUMA** 

Indication/properties

PERSONALIZED TREATMENT FOR THE REPAIR OF JOINT, MUSCLE AND TENDON **INJURIES** 

Current development phase IN MARKET

# No.2

Name of product/service/technique REGEN-AESTHETIC

Indication/properties

RANGE OF PERSONALIZED TREATMENTS FOR SKIN BIOSTIMULATION, BASED ON THE REGENERATIVE PROPERTIES OF **GROWTH FACTORS** 

Current development phase IN MARKET

# No.3

Name of product/service/technique **REGEN-ULCERS** 

Indication/properties

PERSONALIZED TOPICAL TREATMENT FOR REPAIRING CHRONIC WOUNDS, DIFFICULT TO CURE (ULCERS, SORES, BURNS)

Current development phase IN MARKET



- DRUG DELIVERY

**FUNCTIONAL FOOD** 

# **LABORATORIUM SANITATIS**

# www.tecnalia.com



## **CONTACT PERSON**

ITZIAR ECHEVARRIA Qualified person 00 34 664 039 107 itziare@labsan.es



# HQ

LABORATORIUM SANITATIS, S.L. Technology Park of Alava Leonardo da Vinci, 11 E1510 · Miñano · Araba

- → **FOUNDING YEAR**
- → EMPLOYEES
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50



#### **DESCRIPTION OF THE COMPANY**

LABSAN offers specialized research and development services within the pharmaceutical, biotechnological and cosmetic sectors of national and international markets. Labsan is an authorized pharmaceutical laboratory since 2005 and complies with Good Manufacturing Certificate (cGMP) for both industrial and Innovative Medicinal Products and ISO 13485 for Medical devices. Offers: drug formulation, development and validation of analytical methods, quality control and batch release, scale-up, GMP manufacturing and clinical trial logistics management.

#### KEYWORDS

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

## **MAIN FIELD OF ACTIVITY**

Drug development.

#### **FOOTPRINT**

Spain



#### **MAIN ALLIANCES**

No.1

Partner name

**TECNALIA** 

Country of partner's HQ

SPAIN

Purpose of agreement w/partner CO-DEVELOPMENT

#### **PRODUCT PIPELINE**

No.1

Name of product/service/technique NANOENCAPSULATION

- BIODRUGS

## **LITAPHAR**

## www.litaphar.com



#### **CONTACT PERSON**

ANDER LARRAÑAGA Manager Director 00 34 943 157 299 alarranaga@litaphar.com



## HQ

LITAPHAR, A.L. Loiola Bide, 7 bajo E20730 · Azpeitia · Gipuzkoa

- → **FOUNDING YEAR** 2001
- → EMPLOYEES
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

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.

#### **KEYWORDS**

Gynaecology, Pharmaceutical, Medicinal, Cosmetic, Sanitary products.

#### MAIN FIELD OF ACTIVITY

R&D, Human Health.

#### **FOOTPRINT**

Euskadi Spain Europe



**INDUSTRIAL BIOTECHNOLOGY HEALTH BIOTECHNOLOGY** 

- MEDICAL DEVICES
- BIODRUGS

## **METDIA BIOTECH**





#### **CONTACT PERSON**

JUAN BUELA Media Manager 00 34 946 087 037 juan.buela@metdiabiotech.com



## HQ

METDIA BIOTECH S.L. Science and Technology Park of Bizkaia Building 801-B E48160 · Derio · Bizkaia

#### **→ FOUNDING YEAR** 2014

**→ EMPLOYEES** 

## → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

METDIA has the aim to provide new diagnostic tools to both public and private health system clinicians through Europe. The company already commercialises Quantose IR<sup>TM</sup>, Metabolon's first commercially available laboratory test in the obesity-related chronic disease space. It assesses the level of insulin resistance and monitors therapeutic improvement in a given pre-diabetic patient, to allow for intervention that could help delay or possibly prevent the onset of type 2 diabetes. Metabolomic data generated belongs to the consortium as well as the new developed diagnostic tools. If commercially relevant, METDIA will aim to license the right to commercialise the new tools in Europe.

#### **KEYWORDS**

Diagnostic tools

#### MAIN FIELD OF ACTIVITY

Drug development

#### **FOOTPRINT**

Europe (All)

HEALTH BIOTECHNOLOGY	AGRIFOOD BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	SERVICES
– DIAGNOSTIC / IMAGING – MEDICAL DEVICES	– ANIMAL HEALTH / VETERINARY	- BIOFUELS	- ENGINEERING - SCIENTIFIC AND TECHNICAL INSTRUMENTS - PROTEOMICS

## **MICROLIQUID** www.microliquid.com



#### **CONTACT PERSON**

BORJA BARREDO Sales Manager 00 34 943 710 212 microliquid@microliquid.com



## H0

MICROLIQUID, S.L. Garaia Innovation Hub Goiru, 9 E20500 · Arrasate · Gipuzkoa

- **→ FOUNDING YEAR** 2008
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

MICROLIQUID is a company that desings, prototypes and manufactures dispossable microfluidic cartridges for the IVD, VET and Point of Care industries. microLIQUID has also developed a range of devices to adapt Elisa-style tests perform in the lab to point of care analysis, opening a window for the commercialization of the tests in environments where immediate availability and fast results is neccesary. microLIQUID does not enter the IVD, VET or POC markets, microLIQUID is offering a new tool to those companies in this markets that can be used with a range of samples (serum, salive, urine) to obtain quantitative or qualitative assays in nonlaboratory locations.

#### **KEYWORDS**

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.

#### MAIN FIELD OF ACTIVITY

Medical Devices/POC.

#### **FOOTPRINT**

Korea EEUU Europe Spain



- BIODRUGS
- DIAGNOSTIC / IMAGING
- DRUG DELIVERY

## **MIDATECH**

## www.midatechpharma.com



#### **CONTACT PERSON**

JUSTIN BARRY Manager Director 00 34 944 034 020 jbarry@midatechpharma.com



#### HQ

MIDATECH PHARMA ESPAÑA, S.L.U. Science and Technology Park of Bizkaia Building 800 - 2 E48160 · Derio · Bizkaia

#### **AFFILIATE 1**

MIDATECH LTD Oxfordshire · OX14RY · UK

#### **AFFILIATE 2**

PHARMIDA AG Basel · 4051 · SWITZERLAND

- → FOUNDING YEAR 2007
- → **EMPLOYEES** 21

Associated company



#### **DESCRIPTION OF THE COMPANY**

MIDATECH is a world leader in the design, synthesis and manufacture of biocompatible gold nanoparticles (GNPs) with a core focus on therapeutics for diabetes and cancer. The Company is also exploring the use of GNPs in other healthcare applications including vaccines, diagnostics and medical imaging.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

Nanotech.

#### **FOOTPRINT**

Europe (All)

#### PRODUCT PIPELINE

**INDUSTRIAL BIOTECHNOLOGY** 

#### No.1 \_\_\_

Name of product/service/technique PHARMFILM Indication/properties ORAL DIBETES Current development phase REGISTERED OR PATENTED

#### No.2 \_\_\_

Name of product/service/technique ONCOLOGY
Indication/properties

OVARIC CANCER
Current development phase
REGISTERED OR PATENTED



MEDICAL DEVICES

## **NEOS SURGERY**

## www.neosurgery.com



#### **CONTACT PERSON**

LLUÍS CHICO ROCA General Manager 00 34 935 944 726 info@neosurgery.com



## H0

**NEOS SURGERY** Science and Technology Park of Gipuzkoa Paseo Mikeletegi, 2 E20009 · Donostia-San Sebastián Gipuzkoa

- **→ FOUNDING YEAR** 2003
- **→ EMPLOYEES** 11
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

NEOS is a technology-based company founded by Neurosurgeons and two technology centres. NEOS is specialized in creating new solutions for neurosurgical challenges; applying new materials, new designs and innovative thinking. Neos products address needs on all levels of the value chain, improving: patient safety, surgeon handling, patient followup, sterilisation and logistical costs, etc. NEOS launched its first product in 2006; the first cranial closure device made of Nitinol. Learning and growing from this first market experience, NEOS launched the Cranial Loop product in 2009; a 100% polymeric cranial closure family and has been selling internationally since then. NEOS R&D product pipeline is fuelled by market needs and complemented by our clinical committee. NEOS has total quality certification as a medical device manufacturer and holds over 30 patents worldwide.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

Medical devices / POC

#### **FOOTPRINT**

NorthAm China LatAm Europe (All) ROW

#### **MAIN ALLIANCES**

#### No.1

Partner name KLS MARTIN

Country of partner's HQ USA

Purpose of agreement w/partner CO-MARKETING

## No.2

Partner name

**EXCLUSIVE DISTRIBUTORS** 

Country of partner's HQ MORE THAN 20 COUNTRIES WORLDWIDE

#### PRODUCT PIPELINE

#### No.1

Name of product/service/technique CRANIAL LOOP

Indication/properties

THE CRANIAL LOOP IS AN INSTRUMENT-FREE, HIGH STRENGTH CRANIAL FIXATION. THE FIRST IN THE MARKET MADE ENTIRELY

OUT OF PEEK (POLYMER), AND PROVOKES NO ARTEFACTS IN MEDICAL IMAGING. **EXQUISITELY DESIGNED, IT FIXATES IN** LESS THAN A MINUTE REQUIRING ONLY SCISSORS AVAILABLE IN THE OPERATION THEATRE. IT REDUCES HOSPITAL COSTS THROUGH LESS OPERATING TIME AND LESS LOGISTICS FOR IMPLANTATION AND RE-STERILISATION OF INSTRUMENTATION

Current development phase IN MARKET

## No.2

Name of product/service/technique ANEURYSM CLIP

Indication/properties

ARTIFACT-FREE

Current development phase

REGISTERED OR PATENTED

#### No.3

Name of product/service/technique MIBA FAMILY

Indication/properties

MINIMALLY INVASIVE BACK ANCHORAGE FOR INTERVERTEBRAL DISC DISORDERS

Current development phase

REGISTERED OR PATENTED



# **NORAYBIO**

## www.noraybio.com



#### **CONTACT PERSON**

JULIO FONT PÉREZ General Manager / CEO 00 34 944 036 998 info@noraybio.com



#### H<sub>0</sub>

NORAY BIOINFORMATICS S.L.U. Science and Technology Park of Bizkaia Building 801 A, 2 F48160 · Derio · Bizkaia

#### → FOUNDING YEAR 2002

- **→ EMPLOYEES** 30
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50



#### **DESCRIPTION OF THE COMPANY**

NORAYBIO is a bioinformatics company that offers support to the biosciences sector (Biotechnology, Biomedicine, Biopharmacy), through the development, desing and commercialization of new computing solutions, both standard and tailored.

#### **KEYWORDS**

Bioinformatics, Software, Biomedicine. Biopharmacy, Computing Platforms, LIMS, Biobanking, Reproduction Centres, Animal Research.

#### MAIN FIELD OF ACTIVITY

Software for Biosciences.

#### **FOOTPRINT**

Europe (All) LatAm NorthAm Rest of Asia

#### **MAIN ALLIANCES**

#### No.1 \_\_\_\_\_

Partner name LANTRA

Country of partner's HQ UK

Purpose of agreement w/partner PRODUCT INTEGRATION

#### **PRODUCT PIPELINE**

#### No.1 \_\_\_\_\_

Name of product/service/technique **ANIBIO** 

Indication/properties

ANIBIO IS A USER-FRIENDLY SOFTWARE, DESIGNED TO FACILITATE THE MANAGEMENT OF TASKS CARRIED OUT IN ANIMAL FACILITIES.

Current development phase IN MARKET

## No.2 \_\_\_\_\_

Name of product/service/technique **NORAYBANKS** 

Indication/properties

SOFTWARE FOR THE EFFICIENT AND SECURE MANAGEMENT OF BIOBANKS SAMPLES AND ALL ITS ASSOCIATED DATA

Current development phase IN MARKET

#### No.3

Name of product/service/technique **NORAYLIMS** 

Indication/properties

SOFTWARE FOR THE EFFICIENT AND SECURE MANAGEMENT OF BIOLOGICAL DATA

Current development phase IN MARKET

## No.4 \_\_\_\_

Name of product/service/technique **FIVISOFT** 

Indication/properties

SOFTWARE APPLICATION FOR THE MANAGEMENT OF INFORMATION **GENERATED IN ASSISTED REPRODUCTION** CENTRES

Current development phase IN MARKET

## No.5 \_\_\_\_\_

Name of product/service/technique MSI ANALYST

Indication/properties

**NEW SOFTWARE APPLICATION FOR MASS** SPECTROMETRIC IMAGING THAT ENABLES FAST DATA PROCESSING, VISUALIZATION OF MSI EXPERIMENTS AND INTEGRATES A NUMBER OF DATA MINING TOOLS THAT PROVIDE NEW ANALYSIS PERSPECTIVES AND A MORE COMPREHENSIVE DATA **INTERPRETATION** 

Current development phase IN MARKET

- **CANCER**
- DRUG DEVELOPMENT
- **BIOMARKERS**

## **ONCOMATRYX BIOPHARMA**

www.oncomatryx.com



#### **CONTACT PERSON**

MANUEL SANZ Operations Director 00 34 946 087 037 msanz@oncomatryx.com



#### H<sub>0</sub>

ONCOMATRYX BIOPHARMA, S.L. Science and Technology Park of Bizkaia Building 801B - 2P F48160 · Derio · Bizkaia

- → FOUNDING YEAR 2009
- **→ EMPLOYEES** 13
- → ANNUAL TURNOVER (M€)

<5 • 5-50

>50

#### **Associated** company



#### **DESCRIPTION OF THE COMPANY**

ONCOMATRYX has developed Antibody-Drug Conjugates (ADCs) and humanderived proteins that target the tumor-associated stroma: peritumoral fibroblasts, endothelial cells and extracellular matrix that promote tumor invasiveness, drug resistance and immunosuppression.

Oncomatryx ADCs bear novel proprietary payloads and linker derivatives that render an optimal therapeutic index against pancreatic cancer in vivo. Oncomatryx OMTX705, an ADC which targets cancer-associated fibroblasts (CAFs), inhibits pancreatic tumor growth in patient-derived xenograft mice, both as single agent and in combination with chemotherapy.

#### **KEYWORDS**

Antibody-Drug Conjugates, ADC, Biopharmaceuticals, Biological, Antibody, Oncology, Cancer, Pancreas cancer, Tumor, Tumor microenvironment, Immunotherapy, stroma, extracelular matrix.

#### MAIN FIELD OF ACTIVITY

Tumor microenvironment, Stroma, Stromal target therapies

#### **FOOTPRINT**

Europe (All) NorthAm lapan

#### PRODUCT PIPELINE

No.1 \_

Name of product/service/technique **IMMUNOCONJUGATES (ADCS)** 

Indication/properties

TREATMENT ON INVASIVE CANCERS

ONCOMATR X

Current development phase REGISTERED OR PATENTED

#### No.2

Name of product/service/technique **IMMUNOTOXINS** 

Indication/properties TREATMENT ON INVASIVE CANCERS

Current development phase

REGISTERED OR PATENTED

ANIMAL HEALTH / VETERINARY

**AGRIFOOD BIOTECHNOLOGY** 

## **ONDAX SCIENTIFIC**

## www.ondax-scientific.com



#### **CONTACT PERSON**

PATXI SARASOLA Managing Director 00 34 943 646 087 psarasola@ondax-scientific.com



## H0

ONDAX SCIENTIFIC, S.L. Aptdo. 336 E20280 · Hondarribia · Gipuzkoa

- **→ FOUNDING YEAR** 2000
- **→ EMPLOYEES** 8
- ¬ ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

ONDAX SCIENTIFIC is an independent Contract Research Organisation (CRO) dedicated to the provision of clinical development services for the Animal Health industry (Veterinary, Biotech, etc). Ondax Scientific is committed to the principles of confidentiality, ethical and scientific quality and operates in accordance with the principles of the VICH for Registration of Veterinary Medicinal Products. We are specialists in the conduct of clinical trials for registration purposes. Our main services include: - Veterinary Clinical Trials design and conduct. - Monitoring of veterinary clinical trials - Quality Assurance and Regulatory affairs services - Data management and Biostatistics.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

R&D. Animal Health, Agro-food, Suppliers and services, support.



#### **FOOTPRINT**

Spain Europe

## **ONDOAN**

## www.ondoan.com



#### **CONTACT PERSON**

PEDRO ANTONIO GURRUTXAGA Co-General Manager 00 34 944 522 313 pgurrutxaga@ondoan.com



## HQ

ONDOAN S.COOP. Science and Technology Park of Bizkaia Ibaizabal bidea, 101-C E48170 · Zamudio · Bizkaia

## **AFFILIATE 1**

ONDOAN SERVICIOS, S.A.U. E48170 · Zamudio · Bizkaia

#### **AFFILIATE 2**

KELAN, S.L.U. E48170 · Zamudio · Bizkaia

**→ FOUNDING YEAR** 

1982

 $\dashv$  EMPLOYEES

260

→ ANNUAL TURNOVER (M€)

<5 5-50 • >50

#### **DESCRIPTION OF THE COMPANY**

ONDOAN provides "Engineering Services" in its three main areas of activity:

- Systems Engineering
- Environmental Engineering and Consultancy
- Services and Maintenance
  ONDOAN Group consists of four
  companies: ONDOAN, S. COOP., ONDOAN
  SERVICIOS, S.A.U, ONDOAN AYC, S.L. and
  KELAN, S.L.U.

#### **KEYWORDS**

Systems engineering and indoor environment quality.

#### **MAIN FIELD OF ACTIVITY**

Health / Social Services.
Other: Systems engineering and indoor environment quality

#### **FOOTPRINT**

Euskadi Spain

# 'Ondoan

#### PRODUCT PIPELINE

No.1 \_\_

Name of product/service/technique INDOOR ENVIRONMENTAL QUALITY

No.2

Name of product/service/technique TREATMENT AGAINST LEGIONELLA

HEALTH BIOTECHNOLOGY AGRIFOOD BIOTECHNOLOGY INDUSTRIAL BIOTECHNOLOGY SERVICES

- DIAGNOSTIC / IMAGING
- PATIENT MONITORING EQUIPMENT

BIOTECHNOLGY KITS

## **OSASEN**

#### www.osasen.com



#### **CONTACT PERSON**

ASIER ALBIZU CEO 00 34 944 049 884 osasen@osasen.com



## HQ

OSASEN SENSORES, S.L. Science and Technology Park of Bizkaia Building 612 E48160 · Derio · Bizkaia

→ **FOUNDING YEAR** 2014

→ EMPLOYEES

¬ ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

OSASEN develops cost-effective healthcare solutions, for marker monitoring and detection.

OSASEN addresses the development of a new generation of biosensors. Point of Care (POC) devices based on advanced detection systems, high sensitivity, specificity, reliability, simplicity and high speed metabolite/protein detection, for healthcare and specially to monitor chronic patients, drug and therapy adherence.

Enzymatic amperometric biosensors, based on screen-printed electrodes with capillary refill and immunosensors developed on low cost basis, with integrated microfluidics and electrochemical detection, optics and immunoassays, which make up the concept of Lab on a Chip (LOC). KEYWORDS: PoC devices, amperometric enzyme biosensors, screen printed electrodes, In vitro diagnostics..

#### **KEYWORDS**

PoC devices, amperometric enzyme biosensors, screen printed electrodes, In vitro diagnostics.

#### MAIN FIELD OF ACTIVITY

Medical devices / POC IVD (In Vitro Diagnostics)

#### **FOOTPRINT**

Europe (W) NorthAm LatAm

#### MAIN ALLIANCES

No.1 \_

Partner name

#### **BIOLAN MICROBIOSENSORES**

Country of partner's HQ **SPAIN** 

Purpose of agreement w/partner CO-DEVELOPMENT

No.2 \_\_\_\_\_

Partner name

**LUMIKER** 

Country of partner's HQ **SPAIN** 

Purpose of agreement w/partner CO-DEVELOPMENT

# OSASEN

#### PRODUCT PIPELINE

No.1 \_

Name of product/service/technique

POC + AMPEROMETRIC ENZYME BIOSENSORS BASED ON SCREEN PRINTED ELECTRODES

Indication/properties
FOOD INTOLERANCE DIAGNOSIS

Current development phase **REGISTERED OR PATENTED** 

- MEDICAL DEVICES

## **OSTEOPHOENIX**

## www.osteophoenix.com



#### **CONTACT PERSON**

MAURICIO ALBERTO LIZARAZO ROZO Director 00 34 944 388 629 mauricio.lizarazo@osteophoenix.com



## HQ

OSTEOPHOENIX, S.L. Avenida altos hornos 33 - Nave C1 E48901 · Bizkaia

# → **FOUNDING YEAR** 2012

→ EMPLOYEES

#### **DESCRIPTION OF THE COMPANY**

OSTEOPHOENIX is a company dedicated to Manufacture of non-active implantable medical devices, titanium structures made by laser sintering.

#### **KEYWORDS**

Regenerative medicine, tissue regeneration, organ regeneration, collagen membrane, 3D printing

#### **MAIN FIELD OF ACTIVITY**

Regenerative medicine

#### **FOOTPRINT**

Euskadi LatAm Europe (All) France China



HEALTH BIOTECHNOLOGY	AGRIFOOD BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	SERVICES
DIAGNOSTIC / IMAGING BIOMARKERS METABOLIC / ENDOCRINOLOGY DERMATOLOGY	– ANIMAL HEALTH / VETERINARY		- METABOLOMICS - RESEARCH SERVICES AND SUPPLIES - CRO / CMO

## **OWL METABOLOMICS**

## www.owlmetabolomics.com



#### **CONTACT PERSON**

WILL GARCÍA Head of Commercial Operations 00 34 944 318 540 wgarcia@owlmetabolomics.com



## H<sub>0</sub>

ONE WAY LIVER, S.L. Science and Technology Park of Bizkaia Building 502 E48160 · Derio · Bizkaia

- **→ FOUNDING YEAR** 2002
- **→ EMPLOYEES** 17
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50



# BASQUE **BIOCLUSTER**

#### **DESCRIPTION OF THE COMPANY**

OWL develops new diagnostic systems and therapeutic targets based on Metabolomics, applying state of the art technology that combines Ultra Performance Liquid Chromatography, coupled with Mass Spectrometry, to detect metabolite fluctuations in biological samples.

OWL has developed the non-invasive OWLiver test for the detection of Non-Alcoholic Fatty Liver Disease (NAFLD), discriminating between normal, fatty liver and NASH (fatty liver + inflammation) with just a blood test.

OWL also offers R&D services to researchers willing to uncover biomarkers in various therapeutic areas, whether it is to understand disease progression, drug efficacy or toxicity or in personalized medicine, cosmetics and nutrition.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

As well as IVD, we also offer R&D Services

#### **FOOTPRINT**

Europe (All) NorthAm LatAm

#### PRODUCT PIPELINE

#### No.1 \_\_

Name of product/service/technique OWI iver test



## DRUG DEVELOPMENT

ORPHAN DISEASE

## PRAXIS PHARMACEUTICAL

www.praxisph.com



#### **CONTACT PERSON**

JAVIER JULIÁN CEO 00 34 945 298 198 info@praxisph.com



## H<sub>0</sub>

PRAXIS PHARMACEUTICAL, S.A. Technology Park of Alava Hermanos Lumiere, 5 E01510 · Miñano · Araba

## **AFFILIATE 1**

PRAXIS PHARMACEUTICAL COLOMBIA

#### **AFFILIATE 2**

PRAXIS PHARMACEUTICAL PORTUGAL

#### **AFFILIATE 2**

PRAXIS PHARMACEUTICAL FRANCE

- **→ FOUNDING YEAR** 2006
- → EMPLOYEES 90
- → ANNUAL TURNOVER (M€)

5-50 >50

company



#### **DESCRIPTION OF THE COMPANY**

PRAXIS PHARMACEUTICAL is a company that works in the Health Sciences, operates in Europe and Latin America. The corporate purpose is development and manufacturing for third parties and the Praxis Group, as well as the marketing of pharmaceutical products specialised in the treatment of orphan and low-incidence indications. Praxis Pharmaceutical is structured in three divisions: 1- Research and Development Division: research into new drugs; including a biotech line for regenerative therapies, peptide synthesis and nano-microencapsulation of drugs. 2- Manufacturing Division: contract development and manufacturing of sterile liquid or lyophilized drugs, specially biologics and other complex drugs, cell therapy products and nanomicroformulations. 3- Sales Division.

#### **KEYWORDS**

Solutions to orphan, Social and poverty related illnesses.

#### MAIN FIELD OF ACTIVITY

Drug development

#### **FOOTPRINT**

Europe (All) Israel LatAm Turkey

#### **MAIN ALLIANCES**

#### No.1

Partner name

#### LIPOPHARMA

Country of partner's HQ

#### **SPAIN**

Purpose of agreement w/partner CO-MARKETING

#### No.2

Partner name

#### BIODAN

Country of partner's HQ

#### SPAIN

Purpose of agreement w/partner CO-MARKETING

## No.3

Partner name

#### **STEBA**

Country of partner's HQ

## ISRAFI

Purpose of agreement w/partner CO-DEVELOPMENT

## No.4

Partner name

## INNOFAR S.A.

Country of partner's HQ

#### COLOMBIA

Purpose of agreement w/partner

## CO-MARKETING

No.5

Partner name

#### HAS BIOTECH

Country of partner's HQ

## TURKEY

Purpose of agreement w/partner

CO-MARKETING

#### **PRODUCT PIPELINE**

#### No.1

Name of product/service/technique

#### **EPIPROT**

Indication/properties

## TREATMENT OF DIABETIC FOOT ULCER

Current development phase

## REGISTERED OR PATENTED / IN MARKET

Pharmaceutical

#### No.2

Name of product/service/technique

#### MINERVAL

Indication/properties

#### TREATMENT OF GLIOMA

Current development phase

#### REGISTERED OR PATENTED

## No.3

Name of product/service/technique

#### **BIODAN SKINMED**

Indication/properties

#### TREATMENT OF BIG AND COMPLEX WOUNDS

Current development phase

#### IN MARKET

#### No.4

Name of product/service/technique

## POLYHEAL

Indication/properties

## TREATMENT OF WOUNDS

Current development phase

REGISTERED OR PATENDED

HEALTHCARE FACILITIES AND SERVICES

OTHER ENHANCEMENT TECHNIQUES (MOLECULAR MARKER..)

## **PROGENIKA BIOPHARMA**

## www.progenika.com



#### **CONTACT PERSON**

GUILLERMO MARCO GARDOQUI Management Director 00 34 944 064 525 quillermo.marcogardogui@progenika. grifols.com



## HQ

PROGENIKA BIOPHARMA, S.A. Science and Technology Park of Bizkaia Ibaizabal bidea, Building 504 F48160 · Derio · Bizkaia

#### **AFFILIATE 1**

Proteomika S.L.U. (Spain)

#### **AFFILIATE 2**

Progenika Inc. (USA)

- **→ FOUNDING YEAR** 2000
- → EMPLOYEES 88
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50



#### **DESCRIPTION OF THE COMPANY**

PROGENIKA biopharma (a Grifols company) is a biotech company pioneer in the development of molecular biology tests for: studies of transfusion compatibility, diagnosis of genetically complex diseases, and the production of immunological tests for monitoring biological drugs. With an Staff of more than 80 highly academic and scientific qualified professionals, coming from the pharmaceutical and biotechnology industries, as well as from prestigious international Research & Develoment institutions, Progenika has extensive experience in design, develpment and manufacturing of products following higest quality standards, and maintains a considerable effort on investment in R&D for new innovative applications that makes it alltogether one of the most advanced and competitive companies in its field on an international basis.

#### **KEYWORDS**

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

#### MAIN FIELD OF ACTIVITY

Bioplatforms / Models Other: Molecular Biology

#### **FOOTPRINT**

Europe (All) NorthAm LatAm

#### **MAIN ALLIANCES**

#### No.1 \_\_

Partner name CINFA

Country of partner's HQ **SPAIN** 

Purpose of agreement w/partner CO-DEVELOPMENT

#### No.2 \_\_\_\_

Partner name **BIOIBERICA** 

Country of partner's HQ **SPAIN** 

Purpose of agreement w/partner CO-DEVELOPMENT

## No.3 \_\_

Partner name ITAI FARMACO Country of partner's HQ

SPAIN

Purpose of agreement w/partner CO-DEVELOPMENT

## PRODUCT PIPELINE

#### No.1 \_\_\_\_\_

Name of product/service/technique **BLOODCHIP** 

GRIFOLS

Indication/properties

DNACHIP FOR BLOOD GROUP GENOTYPING

Progenika Biopharma

Current development phase IN MARKET

#### No.2 \_

Name of product/service/technique **PROMONITOR** 

Indication/properties

**AUTOIMMUNITY - MONITORING RESPONSE** TO BIOLOGICAL THERAPY

Current development phase **IN MARKET** 

## No.3 \_\_\_\_\_

Name of product/service/technique NUTRIGENIA

Indication/properties

NUTRIGENOMIC PERSONALIZED TEST

Current development phase

IN MARKET

HEALTH BIOTECHNOLOGY	AGRIFOOD BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	SERVICES
		– Manufacture of Biotech Equipment	– Scientific – Technical Instruments

## PROSPERO BIOSCIENCES

## www.prospero-biosciences.com



#### **CONTACT PERSON**

MARIA ARBULU Chief Scientific Officer 00 34 943 574 034 maria@prospero-biosciences.com



## HQ

PROSPERO BIOSCIENCES, S.L. Science and Technology Park of Bizkaia Avenida Tolosa, 76 E20018 · Donostia-San Sebastián

#### **AFFILIATE 1**

Proteomika S.L.U. (Spain)

#### **AFFILIATE 2**

Progenika Inc. (USA)

- → **FOUNDING YEAR** 2015
- → EMPLOYEES
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

PROSPERO's primary focus is to provide an ultra-high mass detector system with unprecedented resolution.

Our integrated system can currently be retrofitted to MALDI-TOF mass spectrometric instruments. In the near future, retrofits to ESI and Q-TOF instruments will be available. Our ultra-high mass detection system is able to assist scientists and clinicians make extraordinary advancements for all applications in virus detection, pharmaceutical drugs, toxicology, proteomics, genomics, metabolomics, and diagnostics.

#### **KEYWORDS**

Nanomebrane, mass spectrometry, high mass molecules, proteomics, biomarkers.

#### MAIN FIELD OF ACTIVITY

Nanotech, Biotech, Proteomics.

#### **FOOTPRINT**

Europe (All) Rest of Asia NorthAm LatAm

#### **PRODUCT PIPELINE**

#### No.1 \_\_\_

Name of product/service/technique

#### DETECTOR

Indication/properties

THE NANOMEMBRANE IS ENCAPSULATED WITHIN A DETECTION MECHATRONICS, MICRO CHANNEL PLATE (MCP), THAT ALLOWS IT TO BE INTEGRATED EASILY INTO A DIVERSE RANGE OF MASS SPECTROMETROMETERS

Current development phase

REGISTERED OR PATENTED

#### No.2

Name of product/service/technique

## NM (NANOMEMBRANE)

Indication/properties

OUR BASIC COMPONENT CONSISTS IN A NANOMEMBRANE MADE ACCORDING TO A PATENTED PHYSICAL PRINCIPLE

Current development phase

REGISTERED OR PATENTED



QUIMATR X

- CANCER
- DRUG DISCOVERY
- DRUG DEVELOPMENT

## **QUIMATRYX**

## www.quimatryx.com



## **CONTACT PERSON**

ENEKO ALDABA R&D Director 00 34 946 087 037 ealdaba@quimatryx.com



## HQ

QUÍMATRYX, S.L. Science and Technology Park of Gipuzkoa Paseo Mikeletegi, 69, 3° E20009 · Donostia-San Sebastián Gipuzkoa

# → **FOUNDING YEAR** 2015

**→ EMPLOYEES** 

6

→ ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

QUIMATRYX is a biotech company devoted to the development of novel small molecules against epigenetic targets. A selective HDAC-6 inhibitor has shown higher in vitro and in vivo efficacy and safety profiles than reference compounds, to treat multiple myeloma and solid tumours, such as pancreatic cancer. A first-in-class non-covalent DNMT inhibitor has also shown outstanding preliminary in vitro and in vivo antitumour activity.

#### **KEYWORDS**

Discovery and development of novel drugs against epigenetic targets.

#### MAIN FIELD OF ACTIVITY

Drug development.

#### **FOOTPRINT**

Europe (all) NorthAm LatAm China Russia

#### **PRODUCT PIPELINE**

#### No.1 \_

Name of product/service/technique IKH25 - HDAC6 SELECTIVE INHIBITOR

Indication/properties

CANCER. IT HAS SHOWN STRONGER
IN VITRO AND IN VIVO ANTI-TUMOUR
EFFICACY THAN OTHER HDAC INHIBITORS
AND REFERENCE COMPOUNDS, TO
TREAT MULTIPLE MYELOMA AND SOLID
TUMOURS, SUCH AS PANCREATIC CANCER.
IKH25 ANTITUMOUR EFFICACY WAS
EVEN HIGHER THAN GEMCITABINE IN
PANCREATIC CANCER XENOGRAFT MICE
ASSAYS. IKH25 HAS ALSO SHOWN
EXCELLENT PK PROPERTIES, WITH HIGH
DISTRIBUTION VOLUME AND TISSUE
PENETRATION

Current development phase **REGISTERED OR PATENTED** 

#### No.2 -

Name of product/service/technique IKDN16 - DNMT INHIBITORS

Indication/properties

QUIMATRYX IS DEVELOPING AN ORAL, NON-COVALENT DNMT INHIBITOR THAT HAS SHOWN EXCELLENT PRELIMINARY IN VITRO AND IN VIVO PROPERTIES TO TREAT CANCER

Current development phase REGISTERED OR PATENTED

- DENTAL
- DISPOSABLE MEDICAL PRODUCTS
- MEDICAL DEVICES
- SURGICAL AND MEDICAL EQUIPMENT

## **REINER MEDICAL**

## www.reiner.es / www.reinerdental.com



#### **CONTACT PERSON**

PABLO CAJARAVILLE ZUBELDIA Business Unit Manager 00 34 943 606 286 p.cajaraville@reinermicrotek.com



#### HQ

REINER MEDICAL, S.L. Itziar Innovation Hub, Parcela H-3 E20820 · Itziar-Deba · Gipuzkoa

- → **FOUNDING YEAR** 2008
- → EMPLOYEES
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

REINER Medical is focused in the design and manufacturing of medical devices, by the injection molding technology. Our know-how and expertise include biocompatible implants, syringes for special applications, and development of hundreds of dental products (under our own brand: Reiner Dental).

#### **KEYWORDS**

Injection molding, dental products

#### **MAIN FIELD OF ACTIVITY**

Medical devices / POC

#### **FOOTPRINT**

Euskadi Europe (All) LatAm Rest of Asia China



#### **PRODUCT PIPELINE**

No.1

Name of product/service/technique DENTAL IMPLANT ABUTMENTS

Indication/properties

COMPATIBLE PRODUCTS

Current development phase IN MARKET

No.2

Name of product/service/technique INNOJECT

Indication/properties

MEDICAL DEVICES FOR OFTALMOLOGY

Current development phase REGISTERED OR PATENTED

#### **HEALTH BIOTECHNOLOGY**

#### AGRIFOOD BIOTECHNOLOGY

#### INDUSTRIAL BIOTECHNOLOGY

CARDIOVASCULAR SYSTEM

**NEUROLOGY** 

**INFLAMMATORY** 

OPHTALMOLOGY

WOMEN'S HEALTH

ANIMAL NUTRITION / FEED FUNCTIONAL FOOD

VITAMINS AND NUTRITION PRODUCTS

MANUFACTURE AND COMMERCIALIZATION MICROORGANISM

## **SENDABIO**

## www.sendabio.es



## **CONTACT PERSON**

JULEN GALARZA Director 00 34 679 484 531 igalarza@sendabio.es



## HQ

SENDABIO, S.L. Science and Technology Park of Bizkaia Kabi 612 E48160 · Derio · Bizkaia

#### **→ FOUNDING YEAR** 2012

## **→ EMPLOYEES**

15

## → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

SENDABIO is specialized in the research, development, manufacture and marketing of pharmaceuticals and dietary products with active ingredients Omega 3 fatty acids, especially DHA.

The SendaBio's scientific team has developed a DHA with the maximum purity and quality (> 90%), and phytanic acid very low levels, specific products targeted and focused on diseases and specific seaments: neurology. ophthalmology, pregnancy, breastfeeding and early childhood, cardiovascular diseases, weight control and sport medicine.

#### **KEYWORDS**

Dietary products, DHA, nutritional and food suplements.

#### MAIN FIELD OF ACTIVITY

Other; BioSciences / Dietary, Nutritional and Food Supplements.

#### **FOOTPRINT**

Euskadi Spain LatAm China

#### MAIN ALLIANCES

#### No.1 \_\_\_\_\_

Partner name

NEOLPHARMA / PSICOFARMA

Country of partner's HQ MFXICO

Purpose of agreement w/partner CO-MARKETING / CO-DEVELOPMENT

#### **PRODUCT PIPELINE**

#### No.1 \_\_\_\_\_

Name of product/service/technique **DHA SENDABIO** 

Indication/properties

NUTRITIONAL COMPLEMENT PRESENTED IN CAPSULES OF DHA 1000 MG, OF HIGH PURITY AND QUALITY, LOW-PHYTANIC ACID, ONLY TO ACHIEVE IN A SHORT TIME IMPROVING THE OVERALL HEALTH OF **PEOPLE** 

Current development phase **IN MARKET** 

## No.2 \_\_\_\_\_

Name of product/service/technique SB CARDIO

Indication/properties

VASODILATOR ANTITHROMBOTIC EFFECT / ANTI-INFLAMMATORY / ANTI-ARRHYTHMIC

Current development phase IN MARKET

## No.3 \_\_\_\_\_

Name of product/service/technique SB NEURO

SendaBio

Indication/properties

REDUCTION OF MILD COGNITIVE DEFICIT, DEMENTIA AND ALZHEIMER'S DISEASE

Current development phase REGISTERED OR PATENTED

#### No.4 \_\_\_\_\_

Name of product/service/technique **SB WOMEN** 

Indication/properties

FUNDAMENTAL TO THE CONCEPTION, DEVELOPMENT OF THE PLACENTA, EMBRYO AND, ULTIMATELY, TO THE FINAL OUTCOME OF PREGNANCY. ESSENTIAL FOR THE **GROWTH AND DEVELOPMENT OF THE FETUS** AND NEWBORN, ESPECIALLY FOR THE CENTRAL NERVOUS SYSTEM AND VISUAL COMPLEMENT.

Current development phase REGISTERED OR PATENTED

#### No.5 \_

Name of product/service/technique SB OFTA

Indication/properties

CARE OF VISUAL FUNCTION FROM DRY EYE UNTIL ANY DEGENERATIVE PROCESS.

Current development phase IN MARKET

DIAGNOSTIC / IMAGING
DRUG DISCOVERY

ENVIRONMENTAL CLEANUP / TESTING FOOD SAFETY

SUBSTANCE DETECTION

- Manufacture of Biotech Equipment

# sensia

## **SENSIA**

#### www.sensia.es



#### **CONTACT PERSON**

IBAN LARROULET General Manager 00 34 680 982 921 ilarroulet@seimcc.com



## HQ

SENSIA, S.L. Aranguren Industrial Hub, 9 Apdo. Correos 171 E20180 · Oiartzun · Gipuzkoa

# → **FOUNDING YEAR** 2004

## → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

SENSIA is devoted to the conception, manufacturing and commercialization of Surface Plasmon Resonance devices and sensors. SENSIA is a technological leader company in the field of analytical instrumentation based on SPR, for life sciences laboratories and environmental measurements:

SENSIA is breaking through into the SPR market with the first commercially available graphene biosensors, enabling new extreme unattained sensitivities in SPR.

Additionally, the design of microfluidics allows the perfect use of nanoparticles and/or bacteria, for new applications and uses of the SPR technology.

#### **KEYWORDS**

SPR, biosensor, medical device, analytical instrumentation, graphene biosensing.

#### MAIN FIELD OF ACTIVITY

SPR

#### **FOOTPRINT**

China Europe (All) India Japan Euskadi LatAm

#### PRODUCT PIPELINE

#### No.1 \_\_\_\_

Name of product/service/technique SPR DEVICE WITH GRAPHENE BIOSENSORS

Indication/properties
HYPERSENSITIVITY (LOD OF 500
ATTOMOLAR WITH DNA HYBRIDIZATION)

Current development phase IN MARKET

HEALTH BIOTECHNOLOGY	AGRIFOOD BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	SERVICES
– BIOMARKERS – CANCER – INFECTIONS	- FOOD SAFETY - ANIMAL HEALTH / VETERINARY -		- BIOTECHNOLGY KITS

## **SOMAprobes**

## www.somaprobes.com



#### **CONTACT PERSON**

FRANK J. HERNANDEZ CEO - Scientific Officer 00 34 943 000 999 frank.hernandez@somaprobes.com



## HQ

SOMAprobes, S.L. Paseo Mikeletegi, 83 E20009 · Donostia-San Sebastián Gipuzkoa

# → **FOUNDING YEAR**2014

2014

→ EMPLOYEES

→ ANNUAL TURNOVER (M€)
Launching

#### **DESCRIPTION OF THE COMPANY**

SOMAprobes aims to generate diagnostic tools with properties outside the scope of existing technologies. Our products will have a wide range of applications including contrast agents for diagnostic in medical imaging and in-vitro diagnostics for clinical use, animal health or food safety.

#### **KEYWORDS**

Probe, Oligonucleotides, nucleic acids, diagnostic, therapy, in vitro diagnostic (IVD), infectious diseases, cancer, MRI, fluorescence.

#### **MAIN FIELD OF ACTIVITY**

Nanotech. In vivo Diagnostics and therapeutics, in vitro diagnostics



#### SCREENING

- STEM CELLS
- CANCER
- DRUG DISCOVERY

## **STEMTEK THERAPEUTICS**

www.stemtektherapeutics.com



#### **CONTACT PERSON**

DR. ÁNGEL GARCÍA MARTÍN Founder & CEO 00 34 944 071 082 agmartin@stemtektherapeutics.com



## HQ

STEMTEK THERAPEUTICS, S.L. Science and Technology Park of Bizkaia Astondo Bidea s/n, Kabi 612 E48160 · Derio · Bizkaia

- → **FOUNDING YEAR** 2013
- **→ EMPLOYEES** 5
- ¬ ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

STEMTEK is a global biopharmaceutical company with a clear stem cell focused research services portfolio in drug development for cancer treatment.

Stemtek interest is not just be the first line research services provider for the pharmaceutical industry but to go beyond current barriers in drug screening to overcome unmet needs for cancer treatment for the benefit of society as a whole. StemTek is dedicated to accelerating drug discovery in cancer using cutting edge technology, world-class science and a stem cell centric point of view for cancer therapy.

#### **KEYWORDS**

Stem cell, drug development, cancer.

#### **MAIN FIELD OF ACTIVITY**

Drug development.

#### **FOOTPRINT**

Euskadi Spain Europe (All) NorthAm ROW

#### **PRODUCT PIPELINE**

#### No.1 \_\_\_\_\_

Name of product/service/technique
DRUG SCREENING AGAINST CANCER STEM
CELLS IN VITRO. PHENOTYPIC SCREENING
FOR DRUGS TO AFFECT THE GROWTH OF
CANCER STEM CELLS IN VITRO USING
3D CULTURE MODELS, AS WELL AS
STANDARD STATE OF THE ART MARKERS
AND ACTIVITY ASSAYS. FROM SIMPLE
PROF OF PRINCIPLE ASSAYS TO HTS.

Indication/properties
CANCER, SOLID TUMORS

Current development phase IN MARKET

#### No.2

Name of product/service/technique ANTI-CANCER DRUG EFFECT ON HUMAN PRIMARY TUMOR DERIVED 3D CELL CULTURES.

Indication/properties CANCER, SOLID TUMORS

Current development phase IN MARKET

#### No.3

Name of product/service/technique PLURIPOTENCY REPORTER DRUG SCREENING IN VITRO.

Indication/properties CANCER, SOLID TUMORS

Current development phase IN MARKET

#### No.4

Name of product/service/technique DRUG SCREENING FOR TUMOR INITIATION AND DRUG RESISTANCE IN VIVO. TUMOR INITIATION MODEL ON MOUSE XENOGRAFTS AND DEBULKING MODEL ON MOUSE XENOGRAFTS.

Indication/properties

CANCER, SOLID TUMORS

Current development phase IN MARKET

#### No.5

Name of product/service/technique AD HOC CANCER RELATED CUSTOM RESEARCH SERVICES

Indication/properties CANCER, SOLID TUMORS

Current development phase

IN MARKET

#### No.6 \_

Name of product/service/technique PROPIETARY PRODUCT PIPELINE

Indication/properties

CANCER, NOVEL THRAPEUTICS TARGETING CANCER STEM CELLS. SEVERAL LINES OF RESEARCH: SMALL MOLECULES, ANTI-HIF MOLECULES, ANTI-NOTCH MOLECULES, THERAPEUTIC ANTIBODY AND PROJECTED LIBRARY SCREENING

**INDUSTRIAL BIOTECHNOLOGY SERVICES HEALTH BIOTECHNOLOGY** HEALTHCARE FACILITIES AND SERVICES BIOTECHNOLGY KITS SURGICAL AND MEDICAL EQUIPMENT

## **TEKNOVAS**

## www.teknovas.com



#### **CONTACT PERSON**

IÑAKI AJURIAGOGEASCOA Director 00 34 944 781 181 iñaki.ajuriagigeascoa@teknovas.com



## HQ

TEKNOVAS, S.A. Science and Technology Park of Bizkaia Building 804 E48160 · Derio · Bizkaia

#### **DESCRIPTION OF THE COMPANY**

TEKNOVAS is specialised in the distribution and commercialisation of Fungible Equipment and Material for Biotechnology Sector

#### **KEYWORDS**

Distribution, fungible, surgical, medical equiment.

#### **MAIN FIELD OF ACTIVITY**

Commercial / Distribution

#### **FOOTPRINT**

Euskadi Spain

## **→ FOUNDING YEAR**

1988

## **→ EMPLOYEES**

17

## → ANNUAL TURNOVER (M€)

<5 5-50 >50



ANIMAL HEALTH / VETERINARY OTHER ENHANCEMENT TECHNIQUES (MOLECULAR MARKER)

**AGRIFOOD BIOTECHNOLOGY** 

## **VACUNEK**

#### www.vacunek.com



#### **CONTACT PERSON**

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## HQ

VACUNEK, S.L. Science and Technology Park of Bizkaia Astondo Bidea Ed. 612-1º E48160 · Derio · Bizkaia

- **→ FOUNDING YEAR** 2006
- **→ EMPLOYEES** 3
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

**Associated** company



#### **DESCRIPTION OF THE COMPANY**

VACUNEK is focused on the application of new biotechnology tools for animal health. Vacunek expertise relates to infectious diseases of animals and, specifically, production animals. The two business lines of Vacunek are the development of efficacious vaccines against animal mycobacteriosis in cattle and wildlife species and the production and commercialization of robust diagnostic tools for animal and plant diseases.

#### **KEYWORDS**

Technology Transfer, Biotechnology, Diagnostics, Polymerase Chain Reaction, NAAT, EIA (enzyme immunoassays), Infectious Diseases, Animal Sciences, Veterinary Sciences, Agri-Food Industry, Vaccine Paratuberculosis, Protein Expression System Service (Mycobacteria), Neiker - Tecnalia.

#### MAIN FIELD OF ACTIVITY

Biotechnology applied to Animal Health (includes R&D services)

#### **FOOTPRINT**

Spain Regional (various) Europe (All)

#### **MAIN ALLIANCES**

#### No.1 \_\_\_\_\_

Partner name

#### THERMO FISHER SCIENTIFIC

Country of partner's HQ **SPAIN** 

Purpose of agreement w/partner POOLING/EXCHANGE OF PORTFOLIOS/MARKETS

#### No.2

Partner name

## SHANGHAI ZI BIO-TECH CO.,LTD

Country of partner's HQ

## SHANGHAI

Purpose of agreement w/partner POOLING/EXCHANGE OF PORTFOLIOS/MARKETS

## No.3 \_\_\_\_\_

Partner name

## KESTREL BIOSCIENCE INC.

Country of partner's HQ **USA-MALAYSIA** 

Purpose of agreement w/partner POOLING/EXCHANGE OF PORTFOLIOS/ MARKETS

#### No.4 \_\_\_\_\_

Partner name LINNODEE

Country of partner's HQ

## NORTHERN IRELAND

Purpose of agreement w/partner POOLING/EXCHANGE OF PORTFOLIOS/MARKETS

#### PRODUCT PIPELINE

#### No.1 \_\_\_\_\_

Name of product/service/technique

#### VACCINE AGAINST PARATUBERCULOSIS OR **JOHNE'S DISEASE**

• vacunek

Indication/properties

#### NEW PROTOTYPES TO REDUCE CROSSREAC-TION AGAINST TUBERCULINE TEST

Current development phase **ESTIMATED TIME TO MARKET (5-10 YEARS)** 

#### No.2 \_

Name of product/service/technique VACCINE AGAINST TUBERCULOSIS FOR WILDLIFE ANIMALS

Indication/properties

#### REGISTRATION PROCESS AND VACCINE **EXPLOITATION**

Current development phase ESTIMATED TIME TO MARKET (3-5 YEARS)

## No.3 \_\_\_\_\_

Name of product/service/technique DIAGNOSIS OF MAMITIS RELATED PATHOGENS REAL TIME PCR

Indication/properties

**BOVINE SAMPLES (IN SHORT-TERM WILL** BE APPPLIED TO OVINE AND CAPRINE SAMPLES)

Current development phase IN MARKET

## VITIA

## www.vitia.es



#### **CONTACT PERSON**

**EUKENE GIL IRURITA** Director 00 34 946 573 565 eukenegil@vitia.es



## H<sub>0</sub>

VITIA. HEALTHY EXPERIENCE Paseko Mikeletegi, 56 E20009 · Donostia-San Sebastián Gipuzkoa

- **→ FOUNDING YEAR** 2011
- **→ EMPLOYEES** 4
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

VITIA's activity is focused on the development, commercialization, and distribution of trauma, neurological and sport rehabilitation systems, as provision of related services

- · International partnerships with leading companies for distribution of:
- MEDITOUCH systems (Israel), offering rehabilitation and tele rehabilitation services with those systems.
- MYONTEC systems (Finland), sport monitoring and rehabilitation systems.
- · R&D&I for development of own product, in order to improve rehabilitation processes in cases of stroke and other neurological injuries, and trauma and sport rehabilitation.
- Related services:
- Tele-rehabilitation services in an easy and professional way, as Vitia's systems advances technologies demonstration.
- Sport monitoring and rehabilitation services.

#### **KEYWORDS**

Rehabilitation, Health, Neurological rehabilitation, tele rehabilitation, Trauma rehabilitation.

#### MAIN FIELD OF ACTIVITY

Health / Social Services

#### **MAIN ALLIANCES**

#### No.1 \_\_\_\_

Partner name

**BIOEF** 

Country of partner's HQ

**SPAIN** 

Purpose of agreement w/partner MEDICAL VALORATION FOR DEVELOPED **SYSTEMS** 

## No.2

Partner name

AGUI

Country of partner's HQ

**SPAIN** 

Purpose of agreement w/partner CO-DEVELOPMENT

## No.3

Partner name

VIRTUALWARE

Country of partner's HQ

SPAIN

Purpose of agreement w/partner CO-DEVELOPMENT

## No.4 \_\_\_\_\_

Partner name

TECNALIA

Country of partner's HQ

SPAIN

Purpose of agreement w/partner CO-DEVELOPMENT

#### PRODUCT PIPELINE

#### No.1 \_\_\_

Name of product/service/technique **REHAND** 

Indication/properties

NEURO REHABILITATION SYSTEM FOR THE HAND AND WRIST

Current development phase REGISTERED OR PATENTED

REGISTERED OR PATENTED

#### No.2 \_

Name of product/service/technique PHYSICAL REHABILITATION SYSTEM Indication/properties MUSCLE MONITORING THROUGH EMG Current development phase

**INDUSTRIAL BIOTECHNOLOGY HEALTH BIOTECHNOLOGY SERVICES GENE THERAPY** RESEARCH SERVICES AND SUPPLIES **ENGINEERING** 

**GENETIC DISEASES** 

AND DYSMORPHIC SYNDROMES

## **VIVEBIOTECH**

## www.vivebiotech.com



#### **CONTACT PERSON**

NAIARA TEJADOS Marketing 00 34 943 308 568 ntejados@vivebiotech.com



## HQ

VIVEBIOTECH, S.L. Science and Technology Park of Gipuzkoa Paseo Mikeletegi, 81 F20009 · Donostia-San Sebastián Gipuzkoa

- → FOUNDING YEAR 2015
- **→ EMPLOYEES** 10
- → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

VIVEBIOTECH S.L. is a biotech company which specialises in gene transfer technologies, and in particular those related to the production of viral vectors under GMP conditions, and their gene therapy applications. As the result of the collaboration with the Spanish Centro Nacional de Investigaciones Cardiovasculares (CNIC), VIVEbioTECH has an innovative gene therapy vector with relatively advanced development: LentiSoma (LS1.0). It is a self-replicating episomal lentiviral vector which is a prototype for an new generation of viral vectors covered by intellectual property rights (EPO P9994PC00 Stable Episomes Based On Non-integrative Lentiviral Vectors, priority date November 2013).

#### **KEYWORDS**

Viral vectors, GMP production, gene therapy.

#### MAIN FIELD OF ACTIVITY

Viral vector engineering; GMP-grade viral products for gene therapy.

#### **FOOTPRINT**

Spain

#### **MAIN ALLIANCES**

#### No.1 \_\_\_\_\_

Partner name

#### CENTRO NACIONAL DE INVESTIGACIONES CARDIOVASCULARES (CNIC)

Country of partner's HQ SPAIN

Purpose of agreement w/partner CO-DEVELOPMENT

#### No.2 \_\_\_\_\_

Partner name

CENTRO DE INVESTIGACIONES ENERGÉTICAS, MEDIOAMBIENTALES Y TECNOLÓGICÁS (CIEMAT)

Country of partner's HQ SPAIN

Purpose of agreement w/partner CO-DEVELOPMENT

#### PRODUCT PIPELINE

#### No.1 \_\_\_\_\_

Name of product/service/technique LENTISOMA (LS1.0)

Indication/properties

SELF-REPLICATING EPISOMAL LENTIVIRAL VECTOR WHICH IS A PROTOTYPE FOR AN NEW GENERATION OF VIRAL VECTORS

Current development phase REGISTERED OR PATENTED

## No.2

Name of product/service/technique GMP-GRADE LENTIVIRAL VECTOR **PRODUCTION** 

Indication/properties

PRODUCTION OF INVESTIGATIONAL NEW DRUGS FOR PHASE I/II CLINICAL TRIALS

**VIVE**bioTECH

Current development phase **IN MARKET** 

#### No.3

Name of product/service/technique VIRAL VECTOR PRODUCTION FOR PRECLINICAL RESEARCH UNE-EN ISO 9001:2008

Indication/properties

VIRAL VECTORS FOR LABORATORY USE

Current development phase IN MARKET

HEALTH BIOTECHNOLOGY

AGRIFOOD BIOTECHNOLOGY

INDUSTRIAL BIOTECHNOLOGY

SERVICES

- CRO / CMO
- RESEARCH SERVICES AND SUPPLIES

## **VIVOPREK**

## www.vivoprek.com



#### **CONTACT PERSON**

CLARISA SALADO Business Development Director 00 34 944 005 355 vivoprek@gmail.com



## HQ

VIVOPREK, S.L. Science and Technology Park of Bizkaia Building 502-P1 E48160 · Derio · Bizkaia

# → **FOUNDING YEAR** 2013

## **→ EMPLOYEES**

→ ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

VIVOPREK is a biotechnology company that provides integrated preclinical services towards drug discovery, preclinical development and pharmaceutical assessment of novel molecules. It provides assistance and offers its intellectual property through licensing and collaborative research agreements. VivoPrek also acts as a CRO offering its extensive customized capabilities and resources bridging the gap from drug discovery to development. In addition the company has the expertise to perform the services VivoPrek utilizes accredited animal facilities dedicated to efficacy evaluation of experimental drugs.

#### **KEYWORDS**

Preclinical development, pharmaceutical assessment, efficacy evaluation of experimental drugs.

#### **MAIN FIELD OF ACTIVITY**

**R&D Services** 

#### **FOOTPRINT**

Spain Europe (All)

#### PRODUCT PIPELINE

#### No.1 \_\_\_\_\_

Name of product/service/technique SUBCUTANEOUS TUMOR MODEL

Indication/properties

CANCER

Current development phase

IN MARKET

#### No.2

Name of product/service/technique ORGAN SPECIFIC METASTASIS MODELS

Indication/properties

CANCER

Current development phase

IN MARKET

## No.3 \_\_

Name of product/service/technique ORTHOTOPIC TUMOR MODELS

Indication/properties

CANCER

Current development phase

**IN MARKET** 

#### No.4 \_

Name of product/service/technique SYSTEMIC METASTASIS MODELS

STSTEMIC METASTASIS MODEL

Indication/properties

CANCER

Current development phase

IN MARKET

FUNCTIONAL FOOD

VITAMINS AND NUTRITION PRODUCTS

**AGRIFOOD BIOTECHNOLOGY** 

## **WHEC**

## www.whec.es



#### **CONTACT PERSON**

CÉSAR CASAJÚS MANERO Director 00 34 943 265 912 info@whec.es



## H<sub>0</sub>

WELLNESS & HEALTH EUROPEAN COMPANY, S.L. Science and Technology Park of Gipuzkoa Mikeletegi, 83 F20009 · Donostia-San Sebastián Gipuzkoa

## **→ FOUNDING YEAR**

2013

## **→ EMPLOYEES**

## → ANNUAL TURNOVER (M€)

<5 • 5-50 >50

#### **DESCRIPTION OF THE COMPANY**

European Wellness & Health Company (WHEC) is a technology-based company that aims to develop new food supplements, functional beverages and nutraceuticals for wellness and health of consumers.

#### **KEYWORDS**

Food supplements, nutraceuticals, wellness, health.

#### MAIN FIELD OF ACTIVITY

Biocosmetics / Supplements

#### **FOOTPRINT**

Euskadi Spain Europe (All) LatAm

#### PRODUCT PIPELINE

#### No.1 **SPORT**

Name of product/service/technique EXTRASPORT/EXTRACARNITINA

Indication/properties

ISOTONIC BEVERAGES FOR ATHLETES WITH INTENSE MUSCULAR EFFORT

Current development phase IN MARKET

#### No.2 **NUTRITION**

Name of product/service/technique **EXTRAVIT** 

Indication/properties

**BEVERAGE WITH VITAMINS** AND MINERALS

Current development phase IN MARKET

#### No.3 **ANTI-AGING**

Name of product/service/technique REGENEROX/EXTRALIFE

Indication/properties

FOOD SUPPLEMENTS CONTAINING NUTRIENTS WITH ANTIOXIDANT **PROPERTIES** 

Current development phase IN MARKET

#### No.4 **OBESITY**

Name of product/service/technique **DIETAMINA** 

Indication/properties

FOOD SUPPLEMENT THAT HELPS YOU LOSE WEIGHT WHEN A LOW-CALORIE DIET IS FOLLOWED

WHEC

Current development phase IN MARKET

#### No.5 **MEMORY**

Name of product/service/technique NEUROFÓRZA

Indication/properties

FOOD SUPPLEMENT THAT HELPS TO MAINTAIN NORMAL BRAIN FUNCTION

Current development phase IN MARKET

#### No.6 **SEXUAL HEALTH**

Name of product/service/technique ISUTRAX MAN/WOMEN

Indication/properties

FOOD SUPPLEMENTS TO IMPROVE SEXUAL RELATIONS AND SEXUAL HEALTH OF MEN AND WOMEN

Current development phase IN MARKET

