Argentina

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ARGENOMICS S.A.

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Argenomics is a World Class leading Biotech Company focused on Precision Medicine and Theranostics. We are an academy-based multidiscipline expert team that provide molecular services but also research, develop and innovate on new biomarkers.

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BIOGÉNESIS BAGÓ S.A.

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Biogenesis Bago is a multinational animal health company, dedicated to the development, production and commercialization of veterinary products, focused on food production animals. The company focuses on vaccines but also features a large portfolio of antiparasites, antibiotics, hormones, trace minerals and other pharmaceuticals. Biogenesis Bago is a Latin America leader in cattle vaccines and a worldwide leader in Food and Mouth Disease Vaccines, FMDV, supplying FMDV and antigens to North America, South America and Asia. The company's production sites are located in Argentina, Brazil and China. In China the company produces the FMD vaccine through a Sino Argentinean joint venture, Yangling Jinhai Biotech Co. In addition, Biogenesis Bago has strong expertise in postsales services, networking with scientific centers and tech transfer processes.



BIOPROFARMA BAGÓ S.A.

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Our Company is born in 2003, when it belonged to Bagó Group. We are a pharmaceutical laboratory, specially dedicated to the manufacture, promotion and distribution of medicine for Special Treatments. Our main areas are Biotechnology, Hematology, Oncology and other speciallities like Neurology and Transplant. Throughout the history, we have achieved the development of an important portfolio with high quality products, and we have reached the goal we were looking for: To provide medicines with a strong added value for the health care and for the treatment of high complexity diseases. Most of the market products become from our own development and production. In addition, the accurate control in the raw material we use, and in the production processes, allows us to guarantee the effectiveness and safety of all of our products and to ensure compliance with national and international quality standards. During these years, we have succeed in introducing much of our trade marks around the world, through the branches Bagó Group has in different countries. Besides, we have licenses from important multinational laboratorios, which entrust us their products. This implies a big responsibility, that we have carried out with success, exceeding the expectations and searching new challenges. We are a laboratory in constant innovation, confident that we are improving the therapeutic aims and the people quality of life.



BIOSIDUS S.A.

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Biosidus, is an Argentina-based company pioneer in biotechnology, which for more than three decades has been developing and producing top quality recombinant proteins. Since the launch of Biosidus Epoetin in 1990, it has increased its presence worldwide selling products in more 40 countries. Biosidus product portfolio consists of eight high quality recombinant human proteins and a robust pipeline which includes pegylated molecules, interferons and agalsidase among other candidates. Biosidus is intensively working in a license-in strategy for products related to the following therapeutic areas: oncology, oncohematology, hematology, multiple sclerosis, growth hormone deficiency, bone metabolism, monoclonal antibodies, hepatitis, immunosuppressive therapy in transplantation, orphan drugs and rare diseases, other highly specialized therapeutic areas. Biosidus goal is to lead the biosimilars and niche markets in emerging countries and to be actively present in central countries through partnering or other business model.



CÁMARA ARGENTINA DE BIOTECNOLOGÍA

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The Argentine Chamber of Biotechnology is a private non-profit organization founded in 2011. It's members are leading companies from various sectors such as pharmaceutical, food industry, animal and plant health, diagnostics, agribusiness, forestry and biofuels. CAB promotes public-private partnership and the development of the sector from R&D to production, marketing and export of biotechnology products.

CONICET



CONICET

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CONICET is the main public organization dedicated to promote cience and technology in Argentina.



GADOR S.A.

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Gador is a leader Argentine pharmaceutical Company that manufactures medicinal products for human use. Gador also represents other pharmaceutical companies such as Astellas, Gilead Sciences, Eli Lilly, among others. Gador covers the whole Latin America through own affiliates or through a net of distributors. Gador exports its products to more than 50 countries around the world. Today Gador has undertaken an ambitious program in the Biotechnology field.



GEMABIOTECH S.A.U.

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AMEGA Biotech is one of the first biosimilars producers to integrate all the processes leading to a biotech Finished Dosage Form. From cell engineering to API production and Finished Dosage Forms manufacturing, the company owns the know how and technologies to develop a wide range of biosimilars. AMEGA Biotech is committed to providing adequate confidence that its products will satisfy the requirements for quality. In this context, GMP standards became a central framework for our production activities and for the design of our production sites. At present, the organization's production processes are carried out at the sites located in Latinamerica, supported by strong development, pre-clinical, clinical and Quality Control platforms.



KECLON SOCIEDAD ANÓNIMA

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Keclon is an Argentine biotechnology company. The company aims to lead the development and commercialization of enzymes for the edible oils, food, biodiesel and animal nutrition industry in Latin-America and other emerging markets. Keclon is led by a team of internationally recognized scientists with extensive experience in research, development and commercialization of biotechnology products. In addition, Keclon's investor group includes leading researchers in science and technology as well as worldrenowned entrepreneurs.

Laboratorio ELEAPPOENX

LABORATORIO ELEA PHOENIX S.A.

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Elea Phoenix is a top Argentinean Laboratory that has been researching and developing trustworthy and innovative medicines for a wide range of medical specialities since 1939. With leading trademarks, research and development projects of our own and licences from International renowed Companies. With Industrial Manufacturing Plants that operate efficiently, a wide distribution network, we focus firmly on the development of new products, in the following areas: Oncology, Biotechnology, Cardiology, Neuropsychiatry, Woman's Health, Ophtalmology. EleaPhoenix is currently working with monoclonal antibodies, recombinant proteins, synthetic peptides, therapeutic vaccines for oncology. We are the first Company to launch a monoclonal antibody in 1997, and in 2014 we launched the first Biosimilar mAb for Rituximab and Bevacizumab in 2016. Now with have a potfolio of over 600 products, ranking 2nd for OTC/RX products. We have a strong portfolio in Biotech, launching Biopharmaceutical products every 2 years.



LAT RESEARCH SRL

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LAT Research is a privately-owned full-service Contract Research Organization (CRO) company with HQ in Argentina which operates in Latin American countries with staff dedicated to all aspects of Regulatory Affairs, Strategic Planning, Clinical Research, Medical Writing, Biostatistics and Pharmacovigilance. LAT counts with a group of specialized advisors in the areas of Pharmacology, Toxicology, Medical Writing and Quality Assurance. It was created in 2010 to conduct the first full-scale clinical trial in rare disease. Since then, our staff have been involved in more than 44 studies. Phase I-IV, epidemiological and registry studies, enrolling more than 9,000 patients in different therapeutic areas. Our company has been audited by large and middle size biotech companies. During the conduction of our studies, we attended more than 10 inspections of local authorities, FDA and EMA. Particularly in neglected or rare diseases, LAT is the Latin America's premier organization for conducting clinical trials. Our longstanding relations with local and international network of research sites and our scientific leadership are the key for success.



MABXIENCE S.A.U.

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mAbxience S.A.U. is a pioneering national laboratory designed to produce innovative therapies to contribute last-generation solutions for human health care. It is part of a public & private research, development and innovation consortium. Equipped with state-of-the-art technology, the plant produces monoclonal antibodies for treating different types of cancer (breast, lung, colon and rectum), as well as autoimmune diseases, including rheumatoid arthritis. Stringent biosafety standards are followed in the local production of biopharmaceuticals that have a high impact on health care. Production is used for meeting domestic demand at affordable costs, as well as for exporting to other countries in the region. The mAbxience plant articulates the national scientific system with the production sector, and is complemented with the Sinergium Biotech plant, which carries out the formulation and packaging of these biotechnology pharmaceuticals.



PANARUM SAS

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We are a Pharma Tech company dedicated to the development and commercialization of new drugs for laboratories of the pharmaceutical industry.

Our mission is to commercialize Proteoral® technology for the therapeutic effects of oral proteins to benefit the quality of life of millions of patients.

Our vision is being the leading pharmaceutical company in the global market in innovation and commercialization of medicines that benefit patient's health.

For patients who receive treatment of highly-invasive injectable proteins, Proteoral® technology combines biotechnology, nanotechnology, and pharmaceutical technology for disruptive change in the world's therapy with proteins. We commercialize Proteoral® technology for therapeutic effectiveness of oral proteins to biopharmaceutical laboratories. We establish alliance agreements with biopharmaceutical laboratories for the development and commercialization of successful oral biopharmaceutical products. Our Proteoral® technology combines biotechnology, nanotechnology and pharmaceutical technology for the therapeutic effectiveness of oral proteins for disruptive change in the world's therapy with proteins.



PHV LATAM S.R.L

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We are a company specialized in Pharmacovigilance for Latin America. We provide a comprehensive service, with high quality standards, in compliance with the regulatory requirements of each country, 24/7 support, and local pharmacovigilance authorities in each of the countries. We have a team with local presence, regional experience and global knowledge, composed of health professionals with extensive experience in the area.



ROMIKIN S.A.

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Insud is a highly diversified group with global presence that operates across the entire pharmaceutical/biotech value chain, delivering specialized expertise in scientific research, development, manufacturing, sales and marketing of a wide range of compounds for human care. The company leads a biotechnology consortium that focuses on research and development of innovative therapies for the treatment of various cancer types and other prevalent disease. Our pipeline includes both small molecules and monoclonal antibodies.

TERRAGENE®

TERRAGENE SA

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Terragene was founded in 2006 with national resources. and its R&D and production plant is located in Alvear, Argentina. Today, along with its Infection Control Division, it is a leading manufacturer of more than 150 products for sterilization processes? control efficiency; cleaning, washing and thermo-disinfection in hospitals; dental clinics, and food, cosmetics, pharmaceutical and medical device industries. 100% of Terragene 's products are manufactured in Argentina, through last generation technology and the excellence of a professional team with an extensive experience in microbiology, genetics, molecular biology, chemistry and electronics. Terragene has dedicated much of its efforts to investment on investigation, development and innovation of products and processes. The company is internationally recognized for its innovative ability and quality. Technological products are sold in over 60 countries. meeting the highest quality standards. Terragene is a company with ISO 13485 certification and has already obtained FDA's clearance.



VICENTIN S.A.I.C.

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Vicentin S.A.I.C. is an Argentine family owned business created in 1929. Through continuous investment and partnerships, has become one of the most important oilseed industrial companies. Vicentin is one of the top ten exporters from Argentina and within the five largest in the sector.



WIN AND WINNOW SRL

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TRISCIENTIA S.A.

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Triscientia is an Argentinian Start-up that develops sustainable platforms for drug and living cells release, for their subsequent application in the livestock farming sector and human therapies. In its early years, it was a branch from Agropharma Salud Animal, one of the leading companies in the Argentinian Pharmaco-Veterinary industry with over 100 years of experience and presence in 8 countries in Latin American, Middle East and Europe.

Our field of expertise lies in enhancing chemical formulations by means of in-situ generated sustained release platforms. Platforms consist of hydrogels or microspheres made from polymers or a combination of polymers, which are biodegradable, and usually change the traditional application systems, and protect APIs and living cells in unfavourable environments, mostly resulting in dose reduction with the same therapeutic effects.

Our business model seeks to discover the means to carry active agents or interest organisms to enhance performance, and then, launch formulations of commercial products with local certifications, or through our strategic partners in the target markets.

Triscientia's product portfolio comprises five presented patents, including over 17 products relevant for the agricultural industry: adherent microspheres that prevent herbicides volatility, anti-UV adherent microspheres that boost pesticides effects, and long-life encapsulated inoculants on seed/soil.

For the veterinary industry, the products combat external parasites that mainly affect the livestock farming industry, such as ticks and chewing lice; endoparasites such as babesia and anaplasma; antibiotics and polymers against mastitis and hormone applications.

We are very pleased to contribute towards the development and growth of agricultural and livestock technologies, and may be able to bring this methodology to the human field. We are currently working together with companies in Argentina, Brasil, Paraguay and France, as we are in the constant search for new partners that may help us broaden our scope and horizon.

Triscientia:

"Your experience helps you select the best therapy, we enhance it".