

CORFO



DELEGATION OF CHILEAN COMPANIES

**GLOBAL
INNOVATION
SUMMIT 2026**

Chilean Potential
Partnership on
Eureka Network
Project Calls



SOFOFA CBT

SOFOFA CBT (CBT) focuses on facilitating the scaling and adoption stages of diverse technologies by creating enabling conditions, removing barriers during implementation, and linking the main industry challenges, from the demand side, with these types of solutions.

Who are we?

We coordinate different actors across the entrepreneurship and innovation ecosystem to promote the application of biotechnology in different sectors of the economy, identifying regulatory barriers, creating platforms and information networks, and building capacities, standards, and knowledge around these technologies in the country.

We work on:

BIOMEDICINE

CBT has supported biotechnology-based biomedical projects, including innovative solutions developed in response to the COVID-19 pandemic.

MINING

CBT promotes biotechnological innovation in mining through projects and training initiatives in biomining.

AQUACULTURE

CBT supports biotechnology initiatives that provide concrete solutions for Chile's globally relevant aquaculture industry.

FORESTRY

CBT promotes biotechnology adoption in forestry to help address climate change-related challenges.

AGRICULTURE

CBT supports biotechnological solutions for agriculture, particularly to address water scarcity and climate change.



CONTACT INFORMATION

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Codebreaker

CODEBREAKER BIOSCIENCE

Codebreaker Bioscience is a biotechnology company focused on transforming microbiome data into high-value biological assets for the food, pharmaceutical, and biotechnology industries. Operating at the intersection of DNA sequencing, microbiology, and artificial intelligence, the company helps unlock the “dark matter” of the microbiome to accelerate the development of novel biotechnology applications with productive and environmental impact.

CONTACT INFORMATION



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WHAT WE ARE LOOKING FOR AT THE GLOBAL INNOVATION SUMMIT

Regional partners to support the expansion of its products into Europe, as well as venture capital investors and strategic partners for a potential Eureka project linked to the development of a new business line.

R&D PROJECT IDEA

NGS-MBM™ Development Pipeline: A new platform designed to accelerate the discovery and development of microbiome-based solutions through large-scale sequencing, metagenomic analysis, and bioinformatics.

OBJECTIVE

To leverage large-scale metagenomic data for the rapid development of Microbiome Modulators such as probiotics, aimed at improving livestock and aquaculture performance, mitigating prevalent producer-side diseases, and addressing environmental challenges through bioremediation.

CAPABILITIES FOR COLLABORATIVE INTERNATIONAL R&D PROJECTS

Codebreaker Bioscience offers advanced services in microorganism sequencing, metagenomics, and microbiome analysis. Its bioinformatics capabilities include genome assembly, reconstruction of MAGs (metagenome-assembled genomes), taxonomic assignment, genomic annotation, and the generation of productivity scores to support applied research, product development, and innovation partnerships.

PH_aGE lab

PHAGELAB

Chilean biotech company founded in 2010 that develops bacteriophage-based solutions as a natural and precise alternative to antibiotics in animal production. Its LEIDEN® platform combines artificial intelligence with deep epidemiological diagnostics to design tailored treatments against pathogens such as Salmonella and E. coli in the poultry and livestock industries. With a presence in Brazil, Spain, and Asia, and backed by funds such as Kaszek, PhageLab is positioning itself as a global leader in the fight against antimicrobial resistance.

CONTACT INFORMATION



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WHAT WE ARE LOOKING FOR AT THE GLOBAL INNOVATION SUMMIT

PhageLab is looking to connect with investors, including venture capital funds, angel investors, and family offices, as well as technology centers and laboratories to outsource activities that cannot currently be carried out in Chile or Latin America.

OBJECTIVE

Eureka partners to expand chances of collaboration.

CAPABILITIES FOR COLLABORATIVE INTERNATIONAL R&D PROJECTS

PhageLab offers capabilities in the manufacturing of biological products, molecular biology and NGS laboratories, drug discovery, formulation, and experience in fundraising rounds.



LUYEF BIOTECHNOLOGIES

Luyef Biotechnologies is a Chilean deep biotech company developing enabling technologies for sustainable, animal-free biomanufacturing. Its platforms combine precision fermentation, protein engineering, and tissue engineering to produce high-value biomolecules for applications in food, cosmetics, and biomedicine.

CONTACT INFORMATION



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WHAT WE ARE LOOKING FOR AT THE GLOBAL INNOVATION SUMMIT

Luyef is seeking strategic partnerships with biotech companies, R&D centers, industrial partners, and investors in Europe, particularly in recombinant proteins and biomedical applications. The company is also interested in collaboration opportunities under international frameworks such as Eureka.

R&D PROJECT IDEA

Design and development of novel recombinant proteins with therapeutic potential through protein engineering and synthetic biology. The project includes optimized protein design, production through precision fermentation, and validation in functional cell models.

OBJECTIVE

To establish international collaborations that accelerate the development and scale-up of Luyef's technological platforms, expand their application into biomedicine, and support global positioning and market entry.

CAPABILITIES FOR COLLABORATIVE INTERNATIONAL R&D PROJECTS

Luyef offers advanced capabilities in protein engineering, synthetic biology, precision fermentation, and tissue engineering. These include recombinant protein design, expression system development, bioprocess scale-up, and validation in functional cell models.

SynergiaBIO

SYNERGIABIO

SynergiaBIO is a biotech R&D and production company with a strong focus on agriculture, while also serving other biotechnology fields. The company produces plants through tissue culture and provides specialized biotech services. With operations in Peru and Mexico, and exports from Chile to all continents, SynergiaBIO combines scientific capabilities with international reach.

CONTACT INFORMATION



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WHAT WE ARE LOOKING FOR AT THE GLOBAL INNOVATION SUMMIT

SynergiaBIO is interested in connecting with the Swiss biotech ecosystem and exploring scientific and technological collaboration opportunities to strengthen its plant metabolite business lines for medical, pharmaceutical, and cosmetic applications.

R&D PROJECT IDEA

Development of pharmaceutical and cosmetic metabolites from native plants produced through non-conventional methods.

OBJECTIVE

To produce high-value metabolites for the pharmaceutical and cosmetics industries using environmentally friendly, non-invasive cultivation techniques.

CAPABILITIES FOR COLLABORATIVE INTERNATIONAL R&D PROJECTS

SynergiaBIO offers capabilities in plant micropropagation, plant sanitation and pathogen detection, and advanced molecular genetics.



FQP

FQP is a national pharmaceutical company focused on delivering health solutions across medicines, medical devices, and dietary supplements in multiple therapeutic areas. The company has a presence in Chile and Peru through pharmacies, as well as public and private healthcare centers.

CONTACT INFORMATION



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WHAT WE ARE LOOKING FOR AT THE GLOBAL INNOVATION SUMMIT

FQP is seeking to connect with the biotech ecosystem and identify health-related initiatives that could fit within its strategy in Chile and Latin America, leveraging its regulatory capabilities, market knowledge, and value delivery to patients and healthcare professionals.

CAPABILITIES FOR COLLABORATIVE INTERNATIONAL R&D PROJECTS

FQP can contribute in early stages (TRL 1 to 5) from a regulatory, strategic, and market perspective. In more mature stages (TRL 6 to 9), the company can provide more operational collaboration and establish partnership agreements to address regulatory challenges, market entry, medical marketing, and patient-oriented value delivery.



PEWMAN INNOVATION

Pewman Innovation is a biotechnology company that uses extremophile microorganisms and bionanotechnology to develop solutions for industry. The company currently has two commercial products for agriculture that help protect crops against frost and drought, and is developing two new health-focused solutions, one for cleaning and disinfection and another for oral health.

CONTACT INFORMATION



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WHAT WE ARE LOOKING FOR AT THE GLOBAL INNOVATION SUMMIT

Pewman Innovation is seeking to connect with potential collaborators and investors interested in supporting the development of its oral health project.

R&D PROJECT IDEA

A natural extract capable of selectively controlling a key pathogen involved in periodontal disease without affecting the commensal microbiota.

OBJECTIVE

To secure support that will accelerate the development of a new solution focused on human oral health.



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