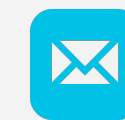


BCGene



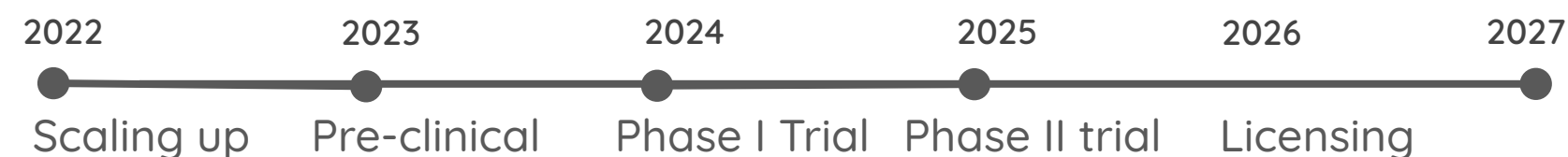
BCGene is a spin-off of Instituto Butantan (Brazil), with the mission to fulfill all necessary steps for licensing and production of public health products based on recombinant BCG, especially cancer treatment and vaccines. BCGene's portfolio includes a proprietary Recombinant Onco BCG with increased activity in the treatment of experimental bladder cancer and an improved production process, currently moving forward towards clinical trials. An improved tuberculosis vaccine based on rBCG is in the pipeline.

SOLUTION & TECHNOLOGY

The new Onco rBCG for bladder cancer treatment, has genetic modifications that increases the immune response and Improves survival of animals treated with Onco rBCG and decreased tumor size. A new rBCG vaccine improves efficacy against tuberculosis. A new production process has been developed.

ROADMAP

BCGene is fundraising USD 3M to perform the Phase 1 and 2 clinical trials of the new Recombinant Onco BCG for bladder cancer. High efficacy and safety of clinical lots support the Phase 1 trial for Q1/2024. An improved production process of the next lot for Phase 2 is planned for Q3/2023, while licensing is planned for 2025/2026.. BCGene estimates MKT penetration of ~20% of the global market, with USD 20M revenue in 5 years post-production.



MARKET & OPPORTUNITY

- Demand of Onco rBCG worldwide: 3 Mi doses (450 Mi USD)
- Demand of human BCG vaccine worldwide: 150 Mi doses (75 Mi USD)
- Potential demand of bovine vaccine in LATAM: 300 Mi doses (500 Mi USD)

TEAM



Luciana Leite
Founder

Researcher with 30 years of experience in product development, especially with recombinant BCG



Tiago Meneghini
Financial Director

Pharmacist with experience in the multinational healthcare industry, Siemens, and in financial planning



Nina Marí Gual
Project Manager

Researcher with 20 years of experience in tumor immunology

Crop Biolabs



Crop Biolabs is a Brazilian integrated preclinical research facility that develops cruelty-free methods of conducting efficacy and safety assessments on chemicals. The development of new chemicals, including drugs, cosmetics, and health products, is a complex and resource-intensive endeavor. Crop Biolabs addresses these challenges by utilizing advanced testing methods based on cell culture and molecular biology, hastening the testing period.

SOLUTION & TECHNOLOGY

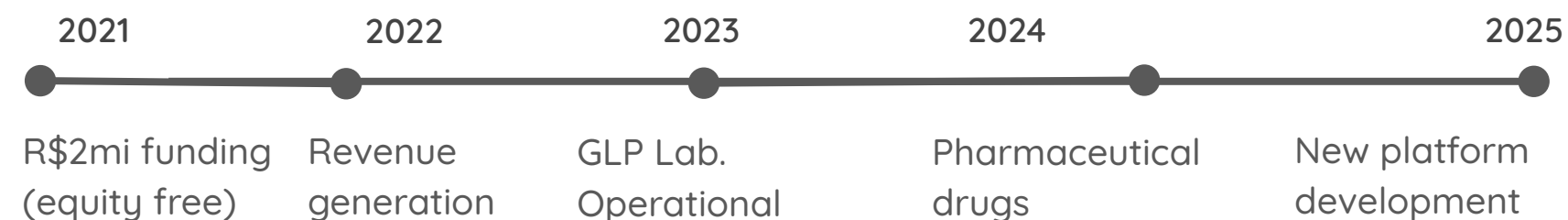
With advanced testing methods, including organ-on-chip technology, based on cell culture and molecular biology. This enables them to accelerate the development of new chemicals, such as drugs, cosmetics, and health products. Crop Biolabs reduces the need for traditional animal testing and expedites the testing period.

MARKET & OPPORTUNITY

The total available market in North and Latin America is around US\$ 30 bi a year (gross domestic health private R&D expenditure). The USA market itself is of US\$ 24 bi and the Brazilian market is US\$ 1,2 bi.

ROADMAP

Crop Biolabs is currently in the process of raising funds for investment in customer acquisition in the USA. This strategic move comes as Crop Biolabs is gaining significant traction in Brazil, establishing a strong presence and generating positive results in the national market.



TEAM



Aruã Prudenciatti
CEO

PhD candidate cell culture, 100 biotech young leaders Latin America, Drug Discovery Researcher ULM - USA



Lucas Ribeiro
CSO

PhD molecular biology, Medical Biotechnology at Medical School (UNESP) Quality control specialist



Hyla

Hyla's biosensor technology has the potential to disrupt the breast cancer diagnostic market by providing a non-invasive, low-cost, and quick solution for early detection of breast cancer. With the right funding and regulatory support, Hyla can help improve breast cancer diagnosis and treatment outcomes for millions of women worldwide.

SOLUTION & TECHNOLOGY

Hyla's biosensor technology detects a biomarker directly from blood, providing a quick and easy diagnostic tool for early detection of breast cancer. The biosensor is designed to be low-cost and accessible, making it an ideal solution for underserved populations.

ROADMAP

We are currently doing the clinical validation with the support of Bio-manguinhos/FIOCRUZ. Therefore we are looking for funding to obtain FDA approval and product registration. Hence, a business partner/early adopter for the clinical trial, commercial launch, and initial marketing efforts. Raised 3mi funding (equity free)



MARKET & OPPORTUNITY

Mammography is the most widely used breast cancer screening tool, with around 60% of all breast cancer diagnoses in the US. Its market in the US is expected to reach \$3.6 bi by 2027. However, it has limitations, including high cost, invasiveness, and the need for specialized equipment.

TEAM



Leo Foti
Founder

Researcher at Fiocruz
PhD, Biology
+15 years in R&D for Health



Mallu
Founder

MS, Biology
5 years in R&D for Health

ImunoTera developed an "on-demand platform" adjustable to chronic and infectious diseases. The first product is a recombinant protein that targets diseases caused by HPV, such as cervical carcinoma *in situ*, cervical cancer, and most cases of head and neck cancer. TERAH-7 is currently being applied in a first-in-human trial showing regression of cervical carcinoma *in situ*, HPV clearance and avoiding the need for surgery in some treated patients.

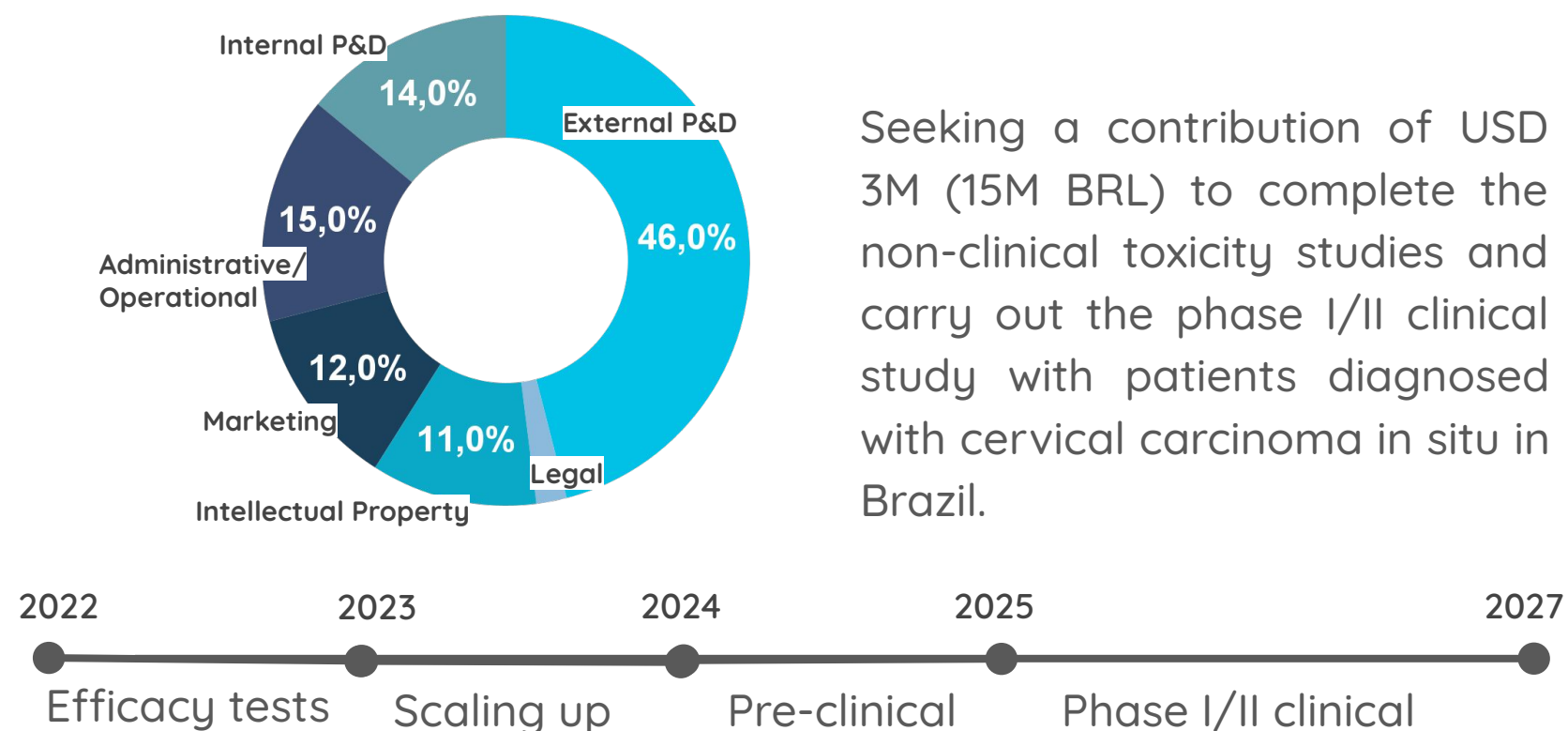
SOLUTION & TECHNOLOGY

Act-TERA targets human dendritic cells and induce specific T cells response against cancer or infectious diseases. The protein-based therapeutic vaccine has shown complete regression of early stage tumors, improved chemotherapy efficacy and low toxicity in preclinical studies.

MARKET & OPPORTUNITY

The Total Addressable Market for HPV-related cancer and neoplasias is US\$ 20,4 bi, with 5.6 million patients in 2034. Therefore we estimate a Serviceable Obtainable Market of US\$ 1,3 bi of Patients treated for HPV-16 related cancer and cervical carcinoma *in situ* (21% of market share).

ROADMAP



Seeking a contribution of USD 3M (15M BRL) to complete the non-clinical toxicity studies and carry out the phase I/II clinical study with patients diagnosed with cervical carcinoma *in situ* in Brazil.

TEAM



Luana Raposo de Melo
CEO
MBA Innovation in Health
PhD, MSc. Biomedical Sciences



Bruna Maldonado Porchia
CSO
Clinical Research
Post-Doc, PhD, MSc
Biotechnology and Immunology



Mariana Diniz
COO
Post-Doc, PhD
Biotechnology
(USP/Brazil, Paris - Descartes/FR, UCL,UK, U.Penn/USA)

Mirscience Tx



Mirscience Tx develops RNA therapy to the treatment of aging diseases through a block of undruggable targets responsible for the progression of these diseases. Through our RNA platform, we develop molecules that act on unexplored targets for the treatment of diseases that affect longevity.

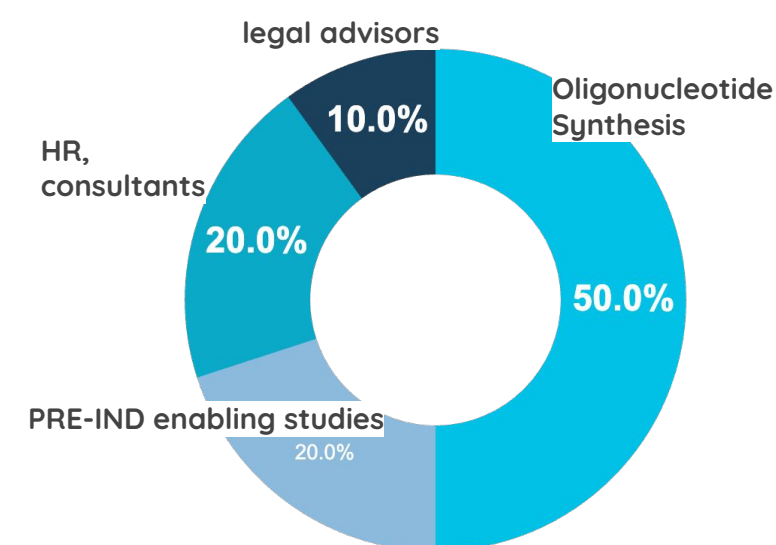
SOLUTION & TECHNOLOGY

Our platform analyzes genomic data and develops chemically modified miRNA molecules that act in a targeted way on undruggable targets responsible for the appearance of muscle wasting and mass. Our molecules act on unexplored targets, promoting mass gain and muscle strength.

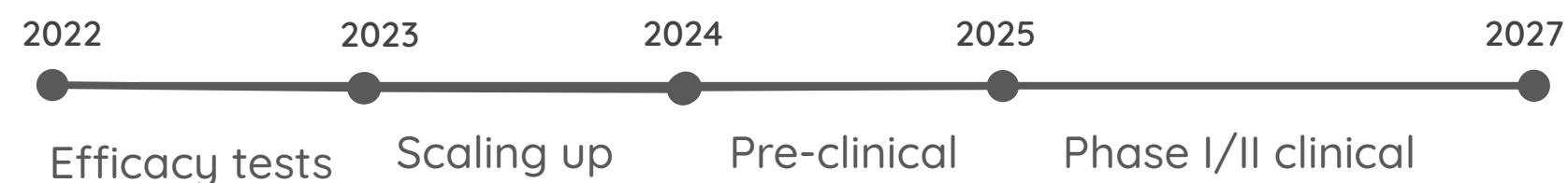
MARKET & OPPORTUNITY

The market size of atrophic muscle diseases is 3.2 billion dollars, with 2 billion dollars for the sarcopenia market and 1.8 billion dollars for the cancer-associated cachexia market.

ROADMAP



We are raising 3 million dollars to carry out the Pre-IND stage of the MT-29 molecule and move forward with the initial pre-clinical phase of MT-02.



TEAM



Lucas Ariel
CEO

Degree in nursing and PhD in Pharmacology. Having worked in the area of microRNAs, liver diseases and bioinformatics.



William Silva
CSO

post-doc at Institute of Biomedical Sciences from USP/Boston Children's hospital from Harvard Medical School



Milena Peregrino
Drug Delivery
Director

Ph.D. degrees in nanomedicine with an exchange program at Edinburgh University, UK.

Riogen



RioGen is a biotech that combines bioinformatics, machine learning, and molecular biology techniques to develop non-invasive tests for cancer diagnosis. Currently in the proof-of-concept stage, our first test is a molecular urine assay designed to detect prostate cancer and reduce unnecessary biopsies. The test analyzes the gene expression of prostatic cells in urine and uses a prediction algorithm to classify the probability of malignancy.

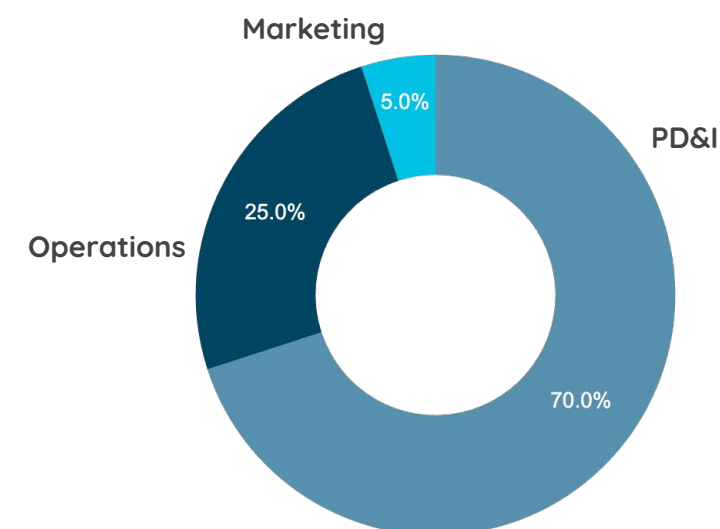
SOLUTION & TECHNOLOGY

Using a biomarker discovery tool that analyzes public gene expression data and integrates bioinformatics and machine learning methods, we identified a specific gene panel for prostate cancer. Our molecular urine-based test utilizes the qPCR platform to analyze the expression of the gene panel in prostatic cells found in urine samples.

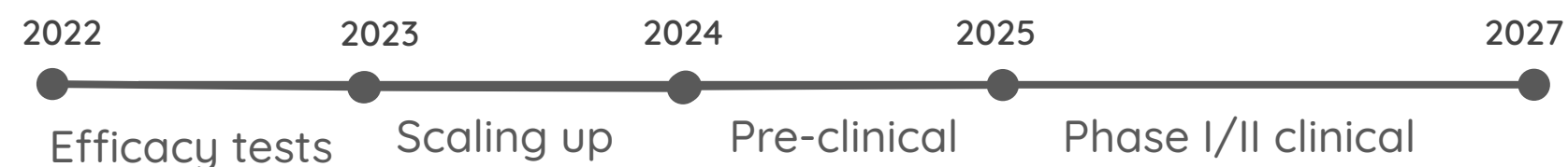
MARKET & OPPORTUNITY

In Brazil, prostate cancer is the most common among men, representing 30% of all diagnosed cases. Consequently, men over 50 years old undergo routine screening tests, such as the PSA. The population of men in this age group, in Brazil, is approximately 26 million, with 14 million of them undergoing prostate cancer screening tests as part of their routine healthcare.

ROADMAP



RioGen has been granted funding of approximately USD 96,000, which has been used to advance the R&D of our urine molecular test. We are currently fundraising USD 500,000 to complete the clinical proof-of-concept study of our test in partnership with Brazilian hospitals.



TEAM



Dra. Maria Beatriz dos Santos Mota

CEO

Pharmacist and PhD in Biochemistry, has extensive experience in bioinformatics.



Dra. Bruna Pereira Lopes

Researcher

PhD in Sciences and Post-doctorate in Clinical and Experimental Pathophysiology.



Dra. Letícia Ferreira Lima

Researcher

Biologist, Master and PhD in Sciences, with emphasis on Computational Biology and Systems

We have developed an exclusive technology applied to dermatological products that prevent and treat wounds caused by chemo and radiotherapy treatments. Our products have natural ingredients from biodiversity associated with biotechnological ingredients. Clinical studies have shown that patients who use our products are able to remain in cancer treatment without having to reduce doses or interrupt their treatment, thus increasing success.

SOLUTION & TECHNOLOGY

Topical products with biotechnological ingredients associated with components of Brazilian biodiversity, with clinical studies that prove their efficacy and safety in cancer patients.

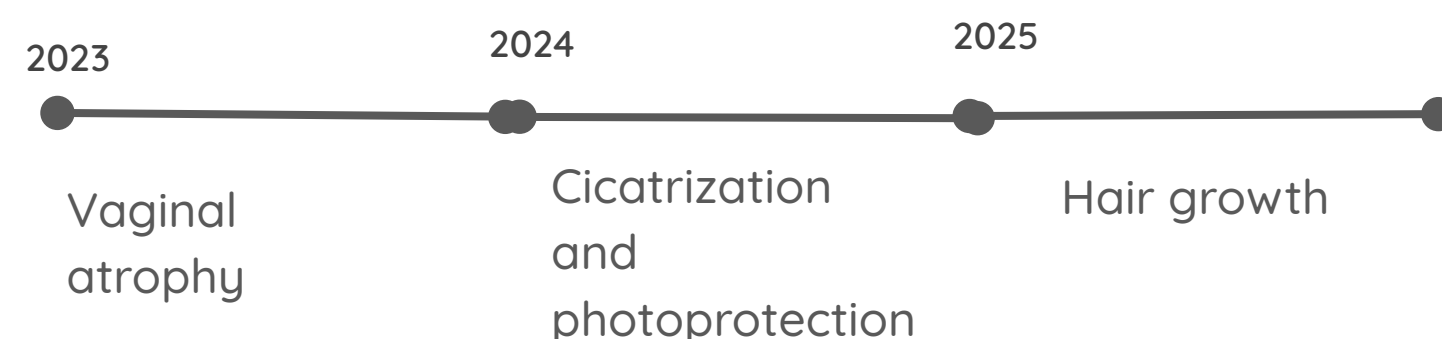
MARKET & OPPORTUNITY

The world has 18,1 million new cancer cases, of which 10 million undergo chemotherapy and radiotherapy. Of these, at least 60% have a moderate and severe skin and oral mucosa problem.

ROADMAP

We are reaching breakeven in 2023, and in 2024 we will do a fundraising to finalize clinical studies that expand the indication of our current portfolio and also launch two (2) more products that are in phase 2 of development.

PIPELINE



TEAM



Cris Bertolami
CEO

Executive career in the pharmaceutical sector, where he held positions in the marketing and commercial areas



Elaine Moraes
CDO

Pharmacist, 19 years working in the National Pharmaceutical Industry



Tamara Azevedo
COO

Experience in the cosmetics sector, working in facilitation and collaboration

We envision a world without organ transplant waiting lists. To meet this end, XenoBR is developing a unique production platform of organs and tissues derived from genetically engineered pigs for xenotransplantation.

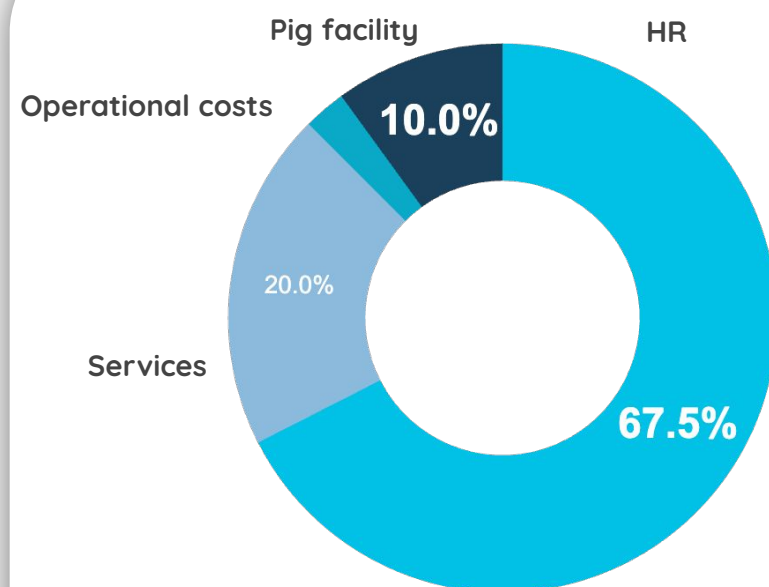
SOLUTION & TECHNOLOGY

Pig cells were edited for the inactivation of the three main antigen-producing enzymes that reject hyperacute. Using a nuclear somatic transfer technique, the first embryos able to be transferred to a surrogate were generated.

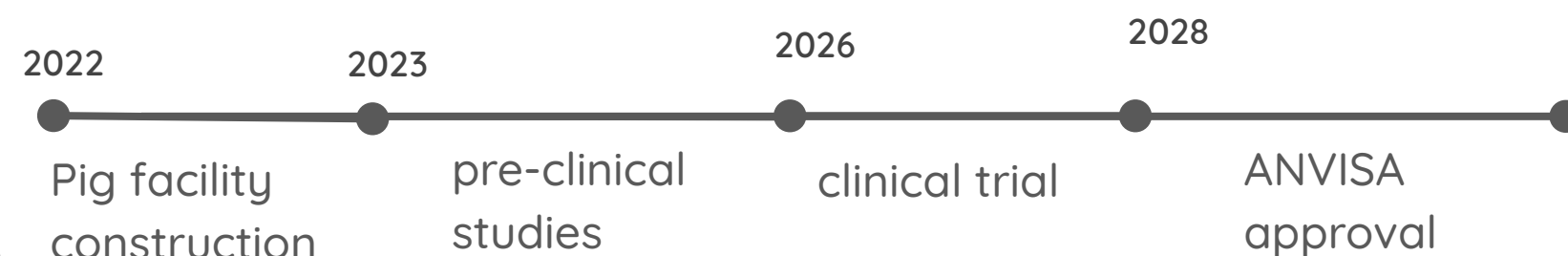
MARKET & OPPORTUNITY

- Dialysis global market: 90B USD (CAGR 7.7%)
- Heart transplant global market: 9B USD (CAGR 10%)
- Skin graft global market: 3,8B USD (CAGR 7%)
- Cornea implants global market 419M USD (CAGR 6.6%)

ROADMAP



XenoBR is fundraising USD 4M for its preclinical data validation and to secure a phase I clinical trial start approval in Brazil. XenoBR has secured over USD 10M on non-dilutive investments.



TEAM



Ernesto Goulart

Founder

IBUSP, Stem Cells, Bioengineering and Synthetic Biology Scientist
I Advanced Therapies Expert | Business Development



Luciano Abreu Brito

CSO

Research fellow and geneticist at the University of São Paulo



Luiz Caires, PhD

COO

Stem Cells & Bioengineering Scientist | Scientific Companies Modulation | Advanced Therapies Expert