



## Enabling African Biotech

A world-class, innovation hub that directly supports, drives and enables the African biotech start-up ecosystem.

# OneBio Innovation Centre

## Our Mission & Vision

Africa's biotech potential is vast, yet startups struggle with limited infrastructure, funding, and industry connections. OBIC exists to bridge these gaps, driving innovation, strengthening the biotech ecosystem, and positioning Africa as a global leader in scientific advancement.

## What We Do

OBIC empowers biotech startups with world-class lab space, office facilities, and business support. We provide access to funding networks, expert mentorship, and a collaborative ecosystem to help innovators scale and succeed.



### Infrastructure

Designed by scientists for scientists. Startups gain access to a cutting-edge lab tailored to their unique workflows, enabling them to focus on innovation without the financial burden of setting up their own facilities.



### Community

Co-locating startups, researchers, and industry professionals enables a culture of collaboration, knowledge exchange and partnerships that catalyse growth.



### Strategic Impact

We provide guidance on funding, market entry, and strategic partnerships. We aim to have a strategic impact by connecting entrepreneurs with investors, legal advisors, and industry experts to accelerate success.

## Get In Touch.



[info@innovation.onebio.africa](mailto:info@innovation.onebio.africa)



271 Victoria Rd, Salt River, Cape Town





## Our Startup Ecosystem

OBIC is home to a growing community of cutting-edge biotech startups tackling global challenges. Our current member startups include B-Phage, Biomine Health, Aspyre Foods and Bionuclex Research. By co-locating startups, we foster collaboration, resource-sharing, and strategic support, accelerating innovation and investment.

### B-Phage


B-Phage is a biotech startup dedicated to tackling the antimicrobial resistance (AMR) crisis by isolating bacteriophages and harnessing AI-driven technology to ultimately develop innovative therapeutics.


 [b-phage.com](http://b-phage.com)

 [info@b-phage.com](mailto:info@b-phage.com)

### biomine

Biomine develops novel microbiome testing and interventions to improve the lives of people suffering from various diseases. Taking advantage of the unique microbial diversity of the African continent, Biomine identifies novel biomarkers that are translated into therapeutic solutions to improve patient outcomes and drug efficacy.


 [biominehealth.com](http://biominehealth.com)

 [info@biominehealth.com](mailto:info@biominehealth.com)

### ASPYRE FOODS


Aspyre Foods is a climate-focused biotech startup on a mission to produce affordable, indistinguishable and planet-friendly dairy proteins, using molecular farming.


 [aspyrefoods.com](http://aspyrefoods.com)

 [contact@aspyrefoods.com](mailto:contact@aspyrefoods.com)

### BIONUCLEX RESEARCH

Bionuclex Research is a biomarker discovery company focused on multi-cancer early detection. Through novel African data and an innovative approach to liquid biopsy, Bionuclex aims to build the most accurate and accessible cancer diagnosis platform to date.

 [bionuclex.com](http://bionuclex.com)

 [eugene@bionuclex.com](mailto:eugene@bionuclex.com)