



**2023 GRAND  
JAMBOREE**

# Startups Portfolio

iGEM, the **Heart**  of Synbio

Meet the innovators shaping  
the future of the Bioeconomy

iGEMers, the **Root** of the Bioeconomy



# CONTENTS



**iGEM Alumni is Creating** Animal-Free Collagen



**Grown Chemicals, Not Synthesized:** an iGEM-born Startup



**Synbiote is Developing** Superior Bioplastics at Half the Cost



**iGEM Czech Team Develops** Revolutionary Single Cell Analysis Break-through



**FREDsense:** From Best Entrepreneurship Prize Winner to a Thriving Startup



**From Zimmuti to Um-kele:** iGEM Team's Path to Carbon Negative Transformation

01 Foreword

02 - 03 iGEM Startups & Venture Foundry

04 - 13 Featured Stories and Startups From iGEMers

14 - 28 Startups from Venture Foundry Program

# FOREWORD

Welcome to the iGEM Startups Portfolio, a demonstration of the transformative power of collaboration and innovation. Within these pages, you'll discover a collection of remarkable startups that have sprouted from the vibrant iGEM community.

The BioInnovation Fair at the iGEM 2023 Grand Jamboree is a hub for visionary BioFounders, startups, investors, and stakeholders to gather and shape the future. This dynamic event offers tailored networking sessions, workshops, and our thrilling Startup Showcase, where top teams compete for the Startup Grand Prize.

iGEM Startups is devoted to empowering emerging BioFounders, equipping them to turn their ideas into impactful startups which address global challenges.

If you're an iGEMer with an entrepreneurial spark, seize the chance to apply as a BioFounder. For experienced entrepreneurs, the invitation is open to apply as a mentor and guide these bright-minded startups on their journey.

Each startup within this portfolio encapsulates a vision and unwavering commitment to creating a better world. Celebrate these ventures and the collaborative spirit of innovation.

At the Expo, witness the future workforce and leaders of the bioeconomy—iGEMers have consistently proven to be the root of the bioeconomy's growth over the last 20 years. Their ingenuity and dedication shine through, reflecting the unparalleled potential nurtured by the iGEM community.

**Together, let's pioneer bioinnovation, shaping a future where possibilities are limitless.**



**Marcel Wittmund**  
Chair of iGEM Startups



# STARTUPS



## ARE ALL OVER THE WORLD



## INNOVATION HAS ALWAYS COME OUT OF iGEM - 150+ STARTUPS AND COUNTING

# VENTURE FOUNDRY

**250+**  
Startups and counting!  
From over 40 countries

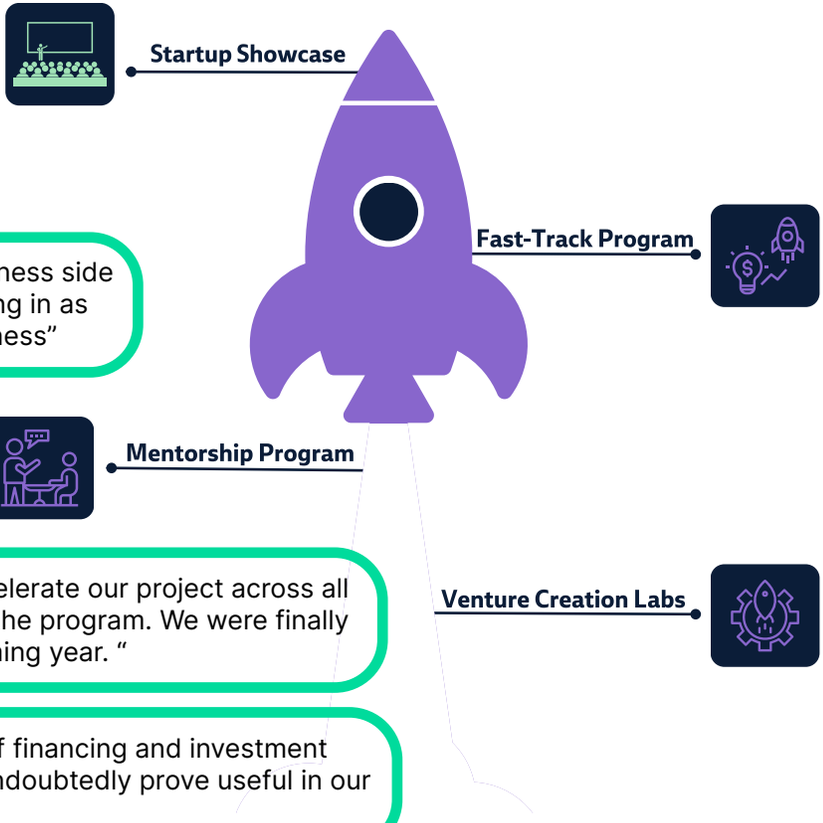
**2700+**  
Jobs created in SynBio

**3.5+ Bn USD**  
Raised in funding

## Venture Foundry Program



**38 Teams** in 2023 Batch. Our biggest yet!



“We were given great resources to build the business side of our project, which was definitely lacking coming in as none of us were particularly experienced in business”

“VCL helped us rethink our problem statement and help us define ourselves and how we fit into the market landscape.”

“The VCL enabled us to significantly accelerate our project across all the aspects that were discussed during the program. We were finally able to plan concrete actions for the coming year. ”

“I found it rewarding to study the different stages of financing and investment during the coaching session. This knowledge will undoubtedly prove useful in our future development.”

# Startups

## from iGEMers



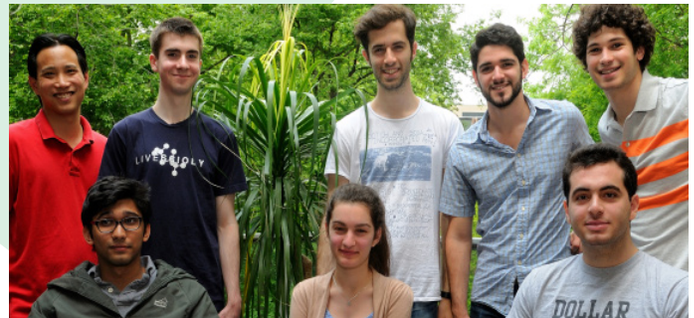
### Sea6 Energy

iGEM IIT Madras 2009

Sea6 Energy is a seaweed company based in Bangalore, India that focuses on cultivating and processing tropical seaweed species.

27.4 Million USD raised

sea6energy.com



### Allevi

iGEM Penn 2013

Allevi offers bioprinters that enable users to experiment with any biomaterial, work with any cell line, and print in any geometry.

4.7 Million USD raised

allevi3d.com



### Ambercycle

iGEM UC Davis 2013

Ambercycle is a materials science company dedicated to ending waste in the fashion industry and creating the ecosystem for infinite textiles.

23.1 Million USD raised

ambercycle.com

ambercycle



### Asimov

iGEM Washington 2008

Asimov employs artificial intelligence to develop tools for the design and manufacture of next-generation therapeutics.

205 Million USD raised

asimov.com



# iGEM Alumni is Crafting Animal-Free Collagen Innovation



**JELLATECH**

Country	United States
Track	Food
Website	jellatech.com



## How has your iGEM experience influenced the making of your startup?

I think iGEM is a fantastic way to explore entrepreneurship and to try and take an idea and build it into somewhat of an MVP/POC and sell it/the idea to people. It is also a very low risk experience that will let you try entrepreneurship while still in school.

Lastly, it incorporates a lot of the elements of building a startup, such as storytelling/pitching, fundraising, team building, managing, deliverables, milestones, science/technology etc.



iGEM is a fantastic way to explore entrepreneurship and to try and take an idea and build it into some sort of an MVP/POC.



# Ginkgo Bioworks

iGEM MIT 2006

Ginkgo's 5 co-founders were part of the iGEM 2006 team, including iGEM co-founder Tom Knight with the company now commanding a market cap in the billions and hundreds of employees.



 IPO in 2021

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

All 5 founders came through iGEM, and 10% of Ginkgo employees have participated in iGEM as a student participant, advisor, or judge

“



“There's a set of critical world problems - water, food, energy, pollution, and as we are seeing increasingly today, health. All of these are problems that are directly amenable to biology as potential solutions. I hope that you [iGEMers] will be the people who go and solve some of these critical world problems. and lead us into a better future”

- Tom Knight, Ginkgo Bioworks Co-Founder, iGEM Co-Founder



“iGEM is cultivating the current and future leaders of synthetic biology and biotech”

- Jason Kelly, CEO and Co-founder Ginkgo Bioworks, iGEMer 2004

# Startups



### Colorifix

iGEM Cambridge 2009

Colorifix is the first company to use solely biological processes to produce, deposit, and fix pigments into textiles.

31 Million USD raised

colorifix.com



### Gourmey

iGEM Sorbonne 2018

Gourmey is using cellular agriculture to develop cultivated meat for a sustainable and environment friendly culinary future.

57.8 Million USD raised

gourmey.com



### Benchling

iGEM MIT-Entrepreneurship 2012

Benchling is a cloud-based software platform for biology researchers and research and development organizations.

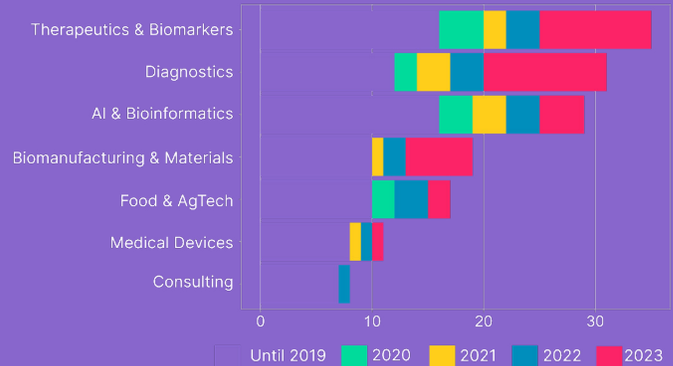
411.9 M USD raised

benchling.com



## Startups by SECTOR

Most common sectors



### Puraffinity

iGEM Imperial 2014

Puraffinity develops targeted materials for water treatment, focused on forever chemicals called PFAS.

13.9 Million USD raised

puraffinity.com



### JoynBio

iGEM MIT 2004

JoynBio is developing probiotics for plants to make nitrogen fixation efficient for corn, wheat and rice. It is now a part of Ginkgo Bioworks.

200 Million USD raised

ginkgobioworks.com



# from iGEMers

# Grown Chemicals, Not Synthesized: an iGEM-born Startup



Country	Argentina
Track	Food
Website	rebx.com

RebX uses engineered fungi to produce a range of specialty chemicals sustainably and efficiently, significantly reducing environmental impact. With over 35 diverse molecules in their portfolio, they offer eco-friendly alternatives for fragrances, sweeteners, and vitamins, revolutionizing the industry.

## How has your iGEM experience influenced the making of your startup?

**F**irst of all, we met at iGEM startups and there we began our journey as founders. think the program was instrumental for us, there we learned and made the first

## What are the proudest or memorable milestones your startup has achieved since its founding?

**A** few of our significant achievements include winning iGEM Startup Showcase in 2022, creating a genetic engineering toolkit for a non-model fungus, gaining entry into Berkeley SkyDeck BSEM, securing our first round of institutional investment, and successfully launching the new RebX laboratory.



First of all, we met at iGEM startups and there we began our journey as founders.

# Synbiote is Developing Superior Bioplastics at Half the Cost

synbiote

Country	Australia
Track	Food
Website	synbiote.com



Synbiote harnesses biotech innovation through nano-biotech to convert biowaste into eco-friendly biomaterials, promoting sustainable product development.

## How has iGEM impacted you on both a personal and business level?

I love how iGEM brings together biotechnologists and innovators from all around the world! Being a part of the iGEM Startups community has allowed me to immerse myself into the world of SynBio and to learn more about the cutting edge innovation happening on a global scale.

## What are the proudest or memorable milestones your startup has achieved since its founding?

For me, the most surprising thing about my startup journey has been recognising the importance of science communication. As a scientist, I know how easy it can be to get caught up in the jargon and technicalities! Especially working in the climate tech, making science accessible has been crucial to reach the wider population and raise awareness to the importance of sustainable practice.



I love how igem brings together biotechnologists and innovators!



## PILI

iGEM Evry 2012

PILi biofabricates a sustainable alternative to create renewable inks to replace their toxic, non-biological, and non-recyclable versions.

14,5 Million Euro raised

pili.bio



## Labster

iGEM DTU Denmark 2009

Labster is an e-learning company that offers virtual laboratory simulations based on mathematical algorithms.

147 Million USD raised

labster.com



## Hyasynth Bio

iGEM Queens Canada 2012

Hyasynth Bio is inventing new ways to make products using industrial microorganisms.

13.2 Million USD raised

hyasynthbio.com



## BioBright

iGEM Imperial 2009

BioBright was a scientific lab data automation company, dedicated to creating the smart laboratory of the future driven by the move to data-centric research. Acquired by Dotmatics in 2021

Disclosed

dotmatics.com



## LabGenius

iGEM Imperial 2011

LabGenius is a biopharmaceutical company developing protein therapeutics using a machine learning-driven evolution engine.

25 Million USD raised

labgeni.us



## Bluepha

iGEM Tsinghua 2010 & iGEM Peking 2010 & 2015

Bluepha integrates bioengineering and data science to design, develop, and commercialize bio-based products that deliver value to a board range of industries.

230 Million USD raised

bluepha.bio





## Do you have any advice for aspiring bio-entrepreneurs?

**O**ur advice is to build a solid team and to seek truly differentiated solutions with strong fundamentals.

“It’s so gratifying to see the many positive outcomes we’ve achieved through sustained effort, both in terms of technological performance and in the impact of our work.”



## FREDsense: From Best Entrepreneurship Prize Winner to a Thriving Startup



Country	Canada
Track	Environment
Website	<a href="http://fredsense.com">fredsense.com</a>

FREDsense have developed biosensors that can detect pollutants and contaminants in water swiftly, accurately, and cost-effectively.

## What advice would you give to aspiring entrepreneurs who are interested in synthetic biology or related fields?

**A**s scientists it’s easy to fall in love with your technology, but remember that you are solving a problem and need in a complex marketplace and industry – Spend the time to understand what the solution really needs to be before diving into the technology development process.



“The start up journey has had many twists and turns. We did not expect so much of a roller coaster! Wins are super exciting but setbacks can feel extremely challenging to overcome. It takes a lot of mental endurance and persistence to keep moving things forward as well as a great team around you.”

# From Zimmuti to Umkele: iGEM Team's Path to Carbon Negative



Country	United Kingdom
Track	Environment
Website	Umkele.com

Umkele's is using modular microbial bioprocessing to utilize light and carbon dioxide as energy sources to create eco-friendly products for industries.

## What advice would you give to aspiring entrepreneurs who are interested in synthetic biology or related fields?

**F**or aspiring intrapreneurs interested in synthetic biology, it's essential to build a solid educational background in biology and genetics. Stay updated with the latest advancements and focus on solving real-world problems. Strong communication skills and resilience in the face of challenges will also be crucial for turning innovative ideas into reality.



iGEM Startups marked the birth of Umkele as a startup, while the unwavering support of the community has been instrumental in fostering out growth and delivering immeasurable impact.



### Eligo Bioscience

iGEM Liliane Bettencourt 2010

Eligo Bioscience is deploying in vivo gene editing technologies against microbiome targets to address diseases with high unmet needs.



### Opentrons

iGEM Genspace 2014

Genspace 2014 worked on an open source equipment development in the form of a liquid handling robot.

39.8 Million USD raised

eligobioscience.com



200 Million USD raised

opentrons.com



# STARTUPS FROM THE VENTURE FOUNDRY 2019 COHORT

## AI

biomatter



Startup Showcase

Proteins are the remarkably efficient molecular machines that govern all life. The application of these molecules allows us to reimagine manufacturing, medicine, and food. Our ability to create new proteins is of paramount importance to achieve this goal.

Country: Lithuania

Website: [www.biomatter.ai](http://www.biomatter.ai)

## FOOD

inulox



Startup Showcase

Excess sugar consumption is a global health epidemic. We are pioneering a science-driven solution that doesn't compromise on taste or texture

Country: United Kingdom

Website: [www.inulox.com](http://www.inulox.com)

## DIAGNOSTICS

scope biosciences



Startup Showcase

The scopeDx® CRISPR-Cas based test is sensitive enough to detect the smallest amount of genetic material, at single nucleotide specificity.

Country: Netherlands

Website: [www.scopebio.com](http://www.scopebio.com)

## PLATFORM

ASIMOV



Startup Showcase

Asimov builds tools to program living cells. By integrating mammalian synthetic biology, computer-aided design, and machine learning, our multi-disciplinary team is advancing the design and manufacture of biologics and gene therapies.

Country: United States

Website: [www.asimov.com](http://www.asimov.com)

# STARTUPS FROM THE VENTURE FOUNDRY 2019 COHORT



Startup Showcase

## BIOMANUFACTURING

Hyasynth is producing active compounds, called cannabinoids, a set of important chemicals that can improve many people's lives. Instead of growing plants to make these compounds, we've engineered strains of yeast that can do it too. After our yeast strains grow, we isolate high-quality, pure cannabinoids for research, or for products like oils and pills.

**Country: Canada**

**Website: [www.hyasynthbio.com](http://www.hyasynthbio.com)**

## HEALTH



Startup Showcase

We have developed ToRPPIDO to discover disruptors of protein-protein interactions, and ToRNeDO to discover molecular glue-based functional protein degraders using a pre-specified E3 ligase and a neosubstrate of interest.

**Country: United States**

**Website: [www.synthelabs.com](http://www.synthelabs.com)**

## And many more!

# STARTUPS FROM THE VENTURE FOUNDRY 2020 COHORT

## AI



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Uniphage uses deep learning and available genomic data to design bacteriophages, viruses infecting only bacteria, against the bacterial pathogen causing the disease.

Country: US

Website: [www.uniphage.com](http://www.uniphage.com)

## BIOMANUFACTURING



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Transfoam upcycles waste polymers to produce cheaper, greener biodegradable plastics.

Country: US

Website: [www.ourobio.com](http://www.ourobio.com)

## FOOD



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Gourmey's flagship product is cultivated foie gras, where they honor culinary traditions and heritage while looking to the future of sustainable and innovative food production.

Country: France

Website: [www.gourmey.com](http://www.gourmey.com)

## BIOMANUFACTURING



Startup Showcase

Invitris is a biotech company that has created a versatile technology platform for the in vitro synthesis of phages, phage-derived molecules, and other antimicrobial proteins.

Country: Germany

Website: [www.invitris.com](http://www.invitris.com)

## FOOD



Startup Showcase

Cibus is the first Startup in synthetic biology from Central America focusing on transforming industrial bioresidue into bioenergy. Their first project is to transform dairy byproducts (whey) into biodiesel.

**Country: Costa Rica**

**Website: [www.cibus-30.com](http://www.cibus-30.com)**

## DIAGNOSTICS



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Epinoma offers a simpler, faster, and more accurate workflow for liver cancer diagnoses.

**Country: US**

**Website: [www.epinoma.com](http://www.epinoma.com)**

## BIOMANUFACTURING



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Adaptyv Bio is building a next-gen protein foundry to allow you to synthesize and test any protein you design.

**Country: Switzerland**

**Website: [www.adaptyvbio.com](http://www.adaptyvbio.com)**

## HEALTH



Startup Showcase

FluoSphera uses the precision of fluorescent light to measure multiple biological processes in multiple human cell types in co-culture - simultaneously.

**Country: Switzerland**

**Website: [www.fluosphera.com](http://www.fluosphera.com)**



Startup Showcase

## FOOD

BoobyBiome are developing Live Biotherapeutics containing a diverse array of beneficial bacteria derived from the breast milk microbiome. The therapies will be administered to infants with compromised microbiomes, particularly premature infants, to help support gut health and build a healthy immune system.

**Country: UK**

**Website: [www.boobybiome.com](http://www.boobybiome.com)**

## FOOD

Scalable Cultured Meat production systems and technologies to tackle global food security and sustainability challenges

**Country: UK**

**Website: [www.animalalternative technologies.com](http://www.animalalternativetechnologies.com)**



Startup Showcase

# And many more!

# STARTUPS FROM THE VENTURE FOUNDRY 2021 COHORT

## BIOMANUFACTURING

BIOFAB



Startup Showcase

BioFab is a direct replacement to expanded polystyrene used in packaging. Made of fungal mycelium and agricultural waste, which is 100% natural and biodegrades at the end of it's use.

**Country: New Zealand**

**Website: [www.biofab.bio](http://www.biofab.bio)**

## HEALTH

Nanocraft Therapeutics



Startup Showcase

Nanocraft Therapeutics is a bioproduction of nanoparticles to enhance wound repair.

**Country: France, Serbia**

## ENVIRONMENT



MOSQUITO GUARD UGANDA LTD



Startup Showcase

Mosquito repellent jelly that offers protection for eight hours

**Country: Uganda**

## FOOD



JELLATECH



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Jellatech is producing high quality, pure, animal-free collagen and gelatin. Jellatech is eliminating the dependency on animals, to make better ingredient products - starting with collagen and gelatin.

**Country: United States**

**Website: [www.jellatech.com](http://www.jellatech.com)**

## DIAGNOSTICS



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Curem Biotech is a student start up from IISER Pune, India, working on the development of multi-disease diagnostic tools to address the problem of limited accessibility in remote and tropical areas.

**Country: India**

**Website: [www.curembiotech.com](http://www.curembiotech.com)**

## ENVIRONMENT



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Umkele is improving the quality of life using innovative synthetic biology technologies.

**Country: United Kingdom**

**Website: [www.umkele.com](http://www.umkele.com)**

## DIAGNOSTICS



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Rapidemic develops a molecular point-of-care test for fast and accurate diagnosis of sexually transmitted infections.

**Country: Netherlands**

**Website: [www.rapidemic.com](http://www.rapidemic.com)**

## AI



**STARTUPS**



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Genhub is a whole-cell modeling platform. We are utilizing big data and using novel AI methods to understand biology on a deeper level to solve diseases and aging.

**Country: Serbia**



## FOOD

RebX proposes steviol glycosides production through modified organisms and high-specific enzymes yielding in higher efficiency and better sensorial properties.

**Country: Mexico**  
**Website: [www.rebx.com](http://www.rebx.com)**



VCL



Mentorship Program



Fast-Track Program



Startup Showcase



## DIAGNOSTICS

At CEXAL we aim to turn scientific excellence into accurate diagnostics by programming biology to trace a wide range organic and inorganic molecules.

**Country: UK**  
**Website: [www.cexal.com](http://www.cexal.com)**



VCL



Startup Showcase

## BIOMANUFACTURING



Synbiote strives to turn today's refuse into tomorrow's resources. Our vision is to transform processes across the industry from waste-creating to resource-saving.

**Country: Australia**  
**Website: [www.synbiote.com](http://www.synbiote.com)**



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

# And many more!

# STARTUPS FROM THE VENTURE FOUNDRY 2022 COHORT

## HEALTH

**duplex Bioscience**



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Duplex Bioscience is a biotech company accelerating solutions that test and trace infectious diseases using synthetic biology and open source.

**Country: Ghana**

## AGRICULTURE

**Ka Agro**



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Kal-Agro empowers urban farming throughout hardware technology.

**Country: Bangladesh**

**Website:** [www.linkedin.com/company/kal-agro/](https://www.linkedin.com/company/kal-agro/)

## BIOMANUFACTURING

**MAVERICK BIOMETALS**



VCL



Startup Showcase

Our technology uses enzymes to chemically break down the crystal structure of ores and extract metals and nonmetals at near-ambient temperatures and conditions.

**Country: US**

**Website:** [www.maverickbiometals.com](http://www.maverickbiometals.com)

## FOOD

**iGEM**

**STARTUPS**



VCL

Flavora is using synbio to create natural flavorings more efficiently than farm approaches

**Country: United States**

## HEALTH

**SANO BIOSCIENCES**  
HERE TO REVOLUTIONIZE GENE THERAPY



VCL



Startup Showcase

Revolutionize science by creating a commercial drug delivery system for gene therapy, opening possibilities for different treatments to incurable diseases.

**Country: Argentina**

## SOFTWARE

**uppbio**



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Developing the OS for biomanufacturing, making it cheaper and easier for biomanufacturing startups to go from idea to finished.

**Country: USA**

**Website: [www.upp.bio](http://www.upp.bio)**

## DIAGNOSTICS

**OSIRIS**  
LIFE SCIENCES



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Osiris Life Sciences is an R&D company that seeks innovative biotechnology solutions to create on-demand viral disease diagnostics for its clients.

**Country: Brazil**

**Website: [www.osirislifesciences.com](http://www.osirislifesciences.com)**

## HEALTH



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

Revolutionize science by creating a commercial drug delivery system for gene therapy, opening possibilities for different treatments to incurable diseases.

**Country: Spain and UK**

## FOOD



MIKUYTEC  
SOLUBLE FILLS SYSTEM



VCL



Mentorship  
Program



Fast-Track  
Program



Startup  
Showcase

Mikuytec proposes a large-scale recombinant production of antifungal and antioxidant peptides for application in a coating applied to crops.

**Country: Peru**

**Website: [www.app.jogl.io/project/788/MikuyTec](http://www.app.jogl.io/project/788/MikuyTec)**

## ENVIRONMENT

 **enzymity**



Startup  
Showcase

Developing a novel plastic recycling technology based on engineered enzymes.

**Country: Latvia**

**Website: [www.enzymity.com](http://www.enzymity.com)**

# And many more!

# STARTUPS FROM THE VENTURE FOUNDRY 2023 COHORT



## AGRICULTURE

We are using synthetic biology to light up bacteria to track them more easily in real time inside plants

**Country: France**



## ENVIRONMENT



A bioluminescent algae device that kills mosquitoes and is a solution for mosquito-related diseases like Malaria.

**Country: South Africa**



## DIAGNOSTICS

A cost-effective, specific and sensitive diagnostic kit for the detection of inborn errors of metabolism diseases by using lateral flow assay

**Country: Egypt**



## DIAGNOSTICS

Developing and promoting rapid detector test kits for common and rare infections to aid public health interventions, including detecting and tracking resistance patterns electronically

**Country: Kenya**



# Bactosoil



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

## ENVIRONMENT

We developed engineered microorganisms to accelerate food waste conversion into organic fertilisers.

Country: Kazakhstan



## ENVIRONMENT

Electrogenic bacteria biosensor systems

Country: Germany



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

## AI

An AI-powered research engine that streamlines note-taking, organization, and knowledge management, improving the efficiency of researchers.

Country: United States



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

## BIOMANUFACTURING

SynBio platform specializing in personalized vaccines through carbon-negative antigen expression technologies, shaping the future of biotherapeutics.

Country: Argentina



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

## DIAGNOSTICS

CRISPR based point of care diagnostics for endometriosis patients

Country: United States



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

## HEALTH

We apply a uniquely profitable model of social entrepreneurship to develop parasite-derived biologics as treatments for autoimmune/allergic disease.

Country: United States



Parazigm



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

## MEDTECH

Improving cell therapeutics through magnetic precision

Country: United States



MagGenix



VCL



Mentorship Program



Fast-Track Program



Startup Showcase

## FOOD

Advanced ingredients bioengineered food

Country: United States

COBIOTA



VCL



Mentorship Program



Fast-Track Program

## BIOMANUFACTURING



Finding novel insect metabolites, lipids and protein and using them for sustainable product development across industries.

Country: United States

## BIOMANUFACTURING



Production of bacterial spider silk in collaboration with a Latin American fashion brand to reduce the environmental impact of fashion industry

Country: Mexico, US

## SOFTWARE



A caretaker resource meant for the integration of medical records in a HIPAA compliant fashion

Country: United States

## FOOD



Discover the fusion of science and nature in bioengineered tea capsules, elevating wellness with a tailored blend of nutritions for a focused life.

Country: Sri Lanka

# And many more!