



BRUSSELS SOUTH CHARLEROI BIOPARK THE SCIENCE-DRIVEN BIOPARK AT THE HEART OF EUROPE

BIOPARK ONCOLOGY ACCELERATOR PROGRAM

Join our oncology accelerator program
to access preseed funding & expert advice!

With access to industry leaders
and pre-seed financing,
our oncology accelerator program
will make your project VC ready.



ACCESS TO ONCOLOGY EXPERTISE

Led by global CMOs such as Catalent, Exothera and ThermoFisher Scientific, Brussels South Charleroi BioPark accounts for 20% of the European oncology manufacturing capacity with a vibrant innovation pipeline. In our new oncology accelerator program, our partners in advanced therapies are coming together to develop the companies of the future.

With support around the design and implementation of development and business plans, plus access to industry, regulators and a clinical trial network, the program will help you turn your ideas into reality.

OBJECTIVES

Accelerating innovative oncology projects including therapeutics, diagnostics, medtech, health tech and digital health.

WHO SHOULD APPLY?

Academic researchers, industry researchers, independent researchers and early stage companies from all over the world looking for a vibrant ecosystem to develop in.

MAKE YOUR PROJECT VC READY

The preseed funds and expertise available will allow you to build a superior proof of concept data package, increasing the chances of successful seed financing.

TIMING

12-18 months
starting from
May 2023

FUNDING

Up to €500k per company including ButterFly Fund's preseed intervention and potential access to regional non-dilutive R&D grants.

ACCESS TO STATE-OF-THE-ART FACILITIES

Access to the fully equipped ULB Open BioLab and state of the art technology platforms including bioimaging, microscopy, digital pathology, biomedical image analysis, flow cytometry, genomics, transcriptomics, proteomics, metabolomics, animal models.

APPLY NOW!

Applications
close on Friday
March 31th 2023

PROGRAM START DATE

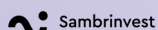
From
May 2023

FOR MORE INFORMATION

Visit the
[Accelerator webpage](#)

PARTNERING ORGANISATIONS

FUNDING



ACADEMIA



CMOS



BIOTECHS



R&D SERVICES

