



BioCiTi, established in 2019 by CiTi, is a specialized biotech incubator providing African entrepreneurs and researchers a platform where science, business, and investment can come together. We provide access to a laboratory equipped with state of the art equipment for biotechnological research.

The laboratory is equipped to handle the following types of research activities:



Western blotting and analysis



Quantitative and qualitative DNA and protein analysis



Real-time qPCR analysis



Microbiological cell culture



Tissue culture



Cell imaging and enumeration

Our equipment for conducting these activities includes the;

- iBlot 2 Dry Blotting System,
- iBind Western System,
- MultiSkan Sky spectrophotometer,
- MiniAmp Thermocycler,
- iBright FL1000 imaging system,
- QuantStudio3 qPCR,
- Mastercycler X50 endpoint PCR,
- Qubit4 Fluorometer,
- Biosan UVC DNA/RNA clean box,
- E-Gel Power Snap Electrophoresis Device,
- Eppendorf 5810R benchtop centrifuge,
- Precision CIR 19 temperature-controlled water bath,
- Ultra sonicator,
- CellxPert Carbon Dioxide incubator,
- Various glassware, and pipettes.

Regarding our pricing structure, the bench fees are as follows:

R500 per day; R2000 per week, and R6000 per month. The bench fee refers to an individual working space taken up by a researcher.

For more information please email incubation@biociti.africa | www.biociti.africa

