

Bioanalyzer

Description

Agilent 2100 Bioanalyzer ([More details](#))



Location

Rm510B, Biotech Centre 1

Features

- Microfluidic chip based system
- Electrophoretic analysis
- Minimal sample consumption: 1-4 µL
- Digital data for convenient analysis, archiving and storage

Software

- RNA Integrity Number (RIN) - for unbiased total RNA quality control
- Automatic and manual integration
- Smear analysis

Applications

- Provides sizing, quantitation and quality control of DNA, RNA and proteins
- Library qualification for next generation sequencing

Contact

bsc@hkstp.org