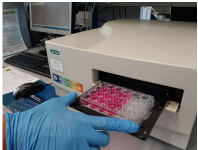
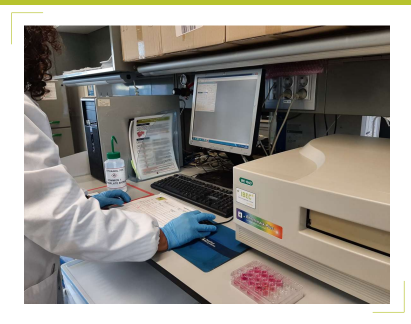


Manufacturer Bio-Rad Model

Bechmark Plus



Microplate Reader



The Bechmark Plus microplate reader from Bio-Rad can be used for absorbance assays.

It has the capability to perform standard colorimetric ELISA and kinetic readings for general cell screening with 6, 12, 24, 96, and 384-well microplate formats.

The microplate reader uses a xenon flash lamp as light source and has a "filter-less" design, with a wavelength range of 340-800 nm, which allows the user to set the reading at any specific wavelength or perform a spectral scan across any wavelength range (within 340-800 nm) to find the absorbance curve.

The reader is also equipped with:

- an incubation option to perform experiments in the temperature range up to 45°C (programmable in 0,1°C increments).
- Shaking mode, which allow the microplate to be shake 999 s. before doing the reading.