



Institute for Bioengineering of Catalonia

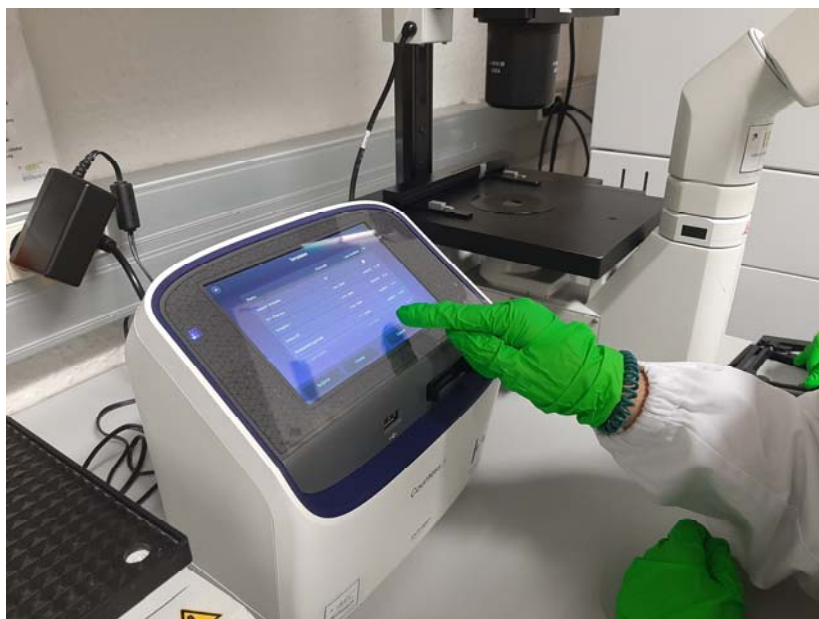
Core Facilities

Manufacturer
Invitrogen

Model
Countess 3



Automated Cell Counter



The Invitrogen Countess 3 is an automated cell counter that utilize a machine-learning algorithm to analyse trypan blue stained samples in suspension and generate highly accurate cell counts.

It is equipped with automated features like auto lighting, autofocus, and autosave. The automated cell counter also has a built-in pre-dilution and cell splitting calculators.