Fluidigm BioMark Multiplex Quantitative PCR System

Brief description:

The Fluidigm BioMark Multiplex Quantitative PCR System is a medium to high throughput real-time quantitative PCR system that allows for analysis of samples etched onto microfluidic chips

Location:

Building 100, Room E4-100

Main contact:

Marco Quarta + senior members of the Rando lab: x63731

Access:

Open for all VA appointed researchers and VA R&D approved projects, lab requires initial training for new users

Cost to use:

Users are responsible for providing their own microfluidic chips and all related costs to set-up their chip