

Benchtop Flow Cytometers

BD LSR (referred to as LSRII) S/N H1014

BD LSRFortessa (referred to as Fortessa) S/N H5B500011

Brief description:

The LSRII and Fortessa are used for sophisticated analysis of surface, intracellular and nuclear proteins on diverse cell types. Both systems are equipped with four lasers and can detect the following 16 fluorophores (FITC, PerCP or PerCPCy5.5, PE, PE-TxRed, PECy5, PECy5.5, PECy7, Pacific Blue, AmCyan OR V500, BV or Qdot565, BV or Qdot605, BV or Qdot655, BV 710, AF700, APC OR AF647, and APC-Cy7). The LSRII has the hardware for automated data acquisition from 96 well plates (High Throughput Sampler).

[Benchtop cytomters – Fortessa, LSR2 – Instrument Information](#)

Location:

PA VA: 3801 Miranda Ave, Palo Alto

Bldg.101, 4th Floor, Rm. B4-115

Main contact:

Primary Contact: Lusijah Sutherland

Phone: 650-380-4821

lusijah@gmail.com

Alternate Contact: