Guidelines for the use of the Chromium 10X Controller

The Chromium 10X Controller is intended to be a multi-user piece of equipment, open to all MBL resident scientists, Whitman Scientists, researchers from the University of Chicago, and the various educational programs run at the MBL. The instrument was purchased using funds from the Echeverri and Rosenthal Labs, N. Patel, and an equipment grant from the

MBL Resident Scientists User Group

Contact Person by Year:

2023: Karen Echeverri and Josh Rosenthal

(kecheverri@mbl.edu, rosenthal.joshua@gmail.com)

2024: Andrew Gillis and Zak Swartz (agillis@mbl.edu, zswartz@mbl.edu)

2025: Carrie Albertin and Kate Rawlinson (calbertin@mbl.edu, krawlinson@mbl.edu)

Important Information for Single Cell Experiments.

The MBL is providing access to the 10X Chromium controller for scientists to carry out their own experiments; it is not a single cell service facility.

If you are new to single cell experiments here are some quick guidelines and links that may be helpful as you plan your experiments. The average cost of reagents to prep 4 samples is \$10,000.

1.

