

Genome Sciences Seminar

Wednesday, 3.14.18 | 3:30 | Foege Auditorium



Dr. Paul Blainey

Associate Professor of Biological Engineering at MIT Core Member of the Broad Institute of MIT and Harvard https://www.broadinstitute.org/blainey-lab-broad

"Advancing genomic and screening technologies for the life sciences"

The Blainey laboratory employs a multi-disciplinary approach to develop research tools enabling new measurement capability in biological science, with emphasis on implementing these capabilities in automated lab-on-a-chip formats for high-throughput, multi-parametric, low-cost, or portable application. We use these tools and chemical, physical, and statistical modes of thinking to address research problems in the biological sciences.