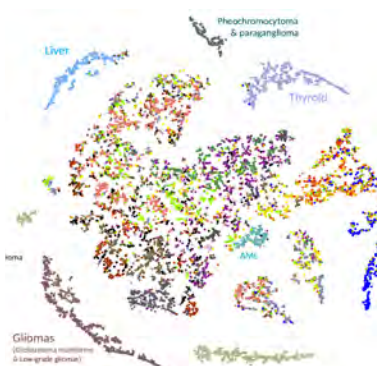
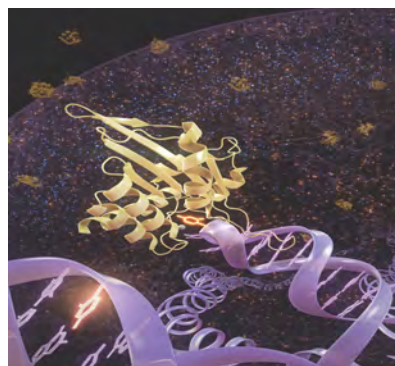
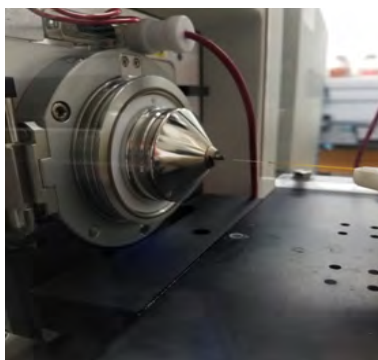
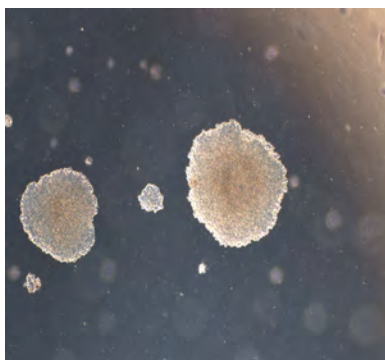


The Lawrence and Bar-Peled Labs at Harvard Medical School and MGH have an open research position!



personal.broadinstitute.org/lawrence
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**Next-Gen Drug Discovery • Cancer Proteogenomics • Machine learning
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The Lawrence and Bar-Peled Labs of Harvard Medical School, MGH and the Broad insitutite are now recruiting a joint technician. Research in the Lawrence lab uses computation as a microscope to study the process of DNA damage and repair, gene expression and genome replication and cancer driver genes. The Bar-Peled lab applies ultra-deep coverage chemical proteomics approaches to oncology drug-discovery. We are looking for researchers who are ambitious, motivated, and unafraid to go in the directions that their research takes them. Our research is interdisciplinary and as such we look for members from diverse backgrounds. Success in research comes not only from persistence, creativity, and focus but also mentorship. We are committed to providing an exciting research environment that will allow you to reach your maximum scientific potential and a mentoring environment that will help you pursue your broader goals. This unique research position will combine the expertise of the Lawrence and Bar-Peled labs providing a hybrid research experience that sits at the interface of experimental and computational biology. Motivated applicants interested in combining proteomic tehcnologies with computational approaches are encoraged to apply. Applicants with a background in biochemistry and genetics who have self-taught programming are highly desiralable. Email Mike (LAWRENCE@BROADINSTITUTE.ORG) and LIRON (LBAR-PELED@mgh.harvard.edu) with a cover letter, your CV and contact information for three professional references.