Research Technician Position Available Massachusetts General Hospital - Harvard Medical School

The Ott Laboratory is recruiting a research associate with an interest in deciphering the essential gene regulatory factors in cancer. The ideal candidate will have a BS in molecular biology, chemistry, biochemistry, computational biology, or related discipline. The position requires skills in biology laboratory techniques, including molecular cloning, cancer cell culture, and assay development. Familiarity with computational tools useful for genomics and epigenomics research is desirable. Available projects in the lab include understanding mechanisms of cancer cell dependency on lineage-defining gene regulatory factors and associated epigenetic machinery, high-throughput assay design and screening for novel chemical probes, functional genetic screening with gene editing technology to identify new therapeutic targets, and genome-wide chromatin structure analysis to understand gene regulatory malfunction in cancer.

The position requires a high level of self-motivation, excellent communication skills, and the ability to work diligently and cooperatively with others. Successful applicants will be able to work independently, maintain high standards of laboratory safety, and display the intellectual curiosity required to effectively participate in multidisciplinary projects.

Interested candidates should send inquires directly to:

Christopher Ott, PhD christopher.ott@mgh.harvard.edu

5/7/2019



