Postdoctoral positions to study miRNAs and alternative polyadenylation
Eric Lai Lab, Sloan Kettering Institute, NYC, USA

The Eric Lai lab at Sloan Kettering Institute, NYC (https://www.mskcc.org/research/ski/labs/eric-lai) has availability for two postdoctoral candidates to join our efforts in RNA mechanisms and biology. Our group uses integrated approaches to study several areas in post-transcriptional regulation, but two topics of particular interest include (1) mechanisms of miRNA biogenesis and their dysregulation and (2) molecular strategies and biology of tissue-specific alternative polyadenylation (APA).

The ideal candidate will have experience in biochemistry, CRISPR methods, and/or genomics, and will be able to take advantage of extensive unpublished tools and resources, in Drosophila and mammalian systems. We have an interactive, supportive, and collaborative team engaged in diverse RNA topics, and the Sloan Kettering Institute provides a vibrant research community that promotes inclusivity and diversity.

Funded positions with nearby subsidized housing and medical benefits are available immediately. Please provide CV, motivation letter and references to Eric Lai, laie@mskcc.org.

Recent papers on APA mechanism and biology


Recent papers on miRNAs and other RNA regulatory pathways


