

Ailong Ke, Ph.D.

Molecular Biology and Genetics Cornell University



Mechanism of RNA-based gene regulation and immunity

My lab uses biochemistry and structural biology tools to understand 1) RNA-guided processes, such as RNA-based immunity by Type I CRISPR-Cas system; and 2) structure derived functionality in RNA, specifically, in metabolite and tRNA sensing riboswitches

Monday, December 12, 2016

BASS 305

3:45 Tea 4:00 Seminar

Host: Yong Xiong

Supported by the Mrs. Hepsa Ely Silliman Memorial Fund

Contact:shanna.lavacca@yale.edu