Postdoctoral Position Available


This position is focused on structure/function of RNAs/membrane proteins. The ideal candidate will have experience with RNA/membrane protein secondary structure, RNA/membrane protein characterization, and has shown the ability to guide a project to completion. Experience with computer based and cell based biochemical/biophysical characterization methods would be considered a strength. Advanced computer skills are desirable. Prior experience with multiple types of expression systems is also considered a plus.

Qualified applicants must have a PhD or MD/PhD degree in PhD in biology, biochemistry, immunology, molecular cell biology or related field; strong written, oral communication and critical thinking skills are required. As a Postdoctoral Scholar, he/she will present data at departmental seminars, prepare manuscripts and contribute preliminary data for grant proposals. Preference will be given to applicants with a recognized record of accomplishment as evidenced by scholarly publications in the fields of RNA/membrane protein and/or structural biology.

Case Western Reserve University offers a generous salary/benefits package in a diverse, intellectually rich environment. Interested candidates should send a cover letter and a CV with list of publications to Dr. Edward Yu (ewy5@case.edu) and Dr. Phil Klenotic (pxk258@case.edu).