The RISE Program and Office of Undergraduate Research presents...

Dr. Kari Debbink

Associate Scientist and Director of Graduate Studies in the Department of Molecular Microbiology & Immunology at John Hopkins University

"Using Structural Modeling of Viral Surface Proteins to Understand Viral Infection and Pathogenesis Characteristics"

MAR 25 | 11:30 AM | Claudia Hampton Lecture Hall WH D165

This talk will showcase how structural modeling has forwarded our understanding of norovirus antigenic variation, SARS-like coronavirus host range, and mostly recently, SARS-CoV2 pathogenesis.

CSUDH OFFICE OF UNDERGRADUATE RESEARCH