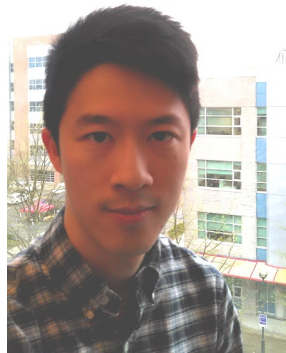




CBR Summer Seminar Series

Wednesday August 3 | LSC 3 | 12pm

Live Online Seminar Viewing: <http://tinyurl.com/cbrseminaronline>



Bryan Lin

PhD Student in Pryzdial Lab

“Virus Assimilation of Host Coagulation Factors”

My talk dissects a host-virus clotting protein complex that assembles on the surface of enveloped viruses and contributes to pathology.



Parker Jobin

PhD Candidate in Overall Lab

“A novel pro-inflammatory role for moonlighting extracellular tryptophanyl tRNA synthetase and its modulation by MMP proteolytic processing”

For the matrix metalloproteinase (MMP) family of extracellular proteases, proteomic screens have led to the realization that many proteins with characterized intracellular roles, including tRNA synthetases responsible for linking tRNAs to their cognate amino acids, are secreted by non-classical means to perform novel functions (moonlighting) that may be modulated by MMP cleavage.