Graduate Student Opportunity in the Audas lab

A MSc/PhD graduate student position is available (May or Sept 2017) in the laboratory of Dr. Tim Audas at Simon Fraser University, Burnaby, BC.

Our research program uses molecular and cellular biological approaches to study a novel environmental stress-induced pathway of natural amyloid aggregation. In particular, we are focused on understanding the regulatory role of noncoding RNA (an emerging family of functional biomolecules) in amyloidogenesis and linking these findings to neurodegenerative disorders, such as Alzheimer’s and Parkinson’s diseases.

Applicants should be independent and self-motivated. Experience with cell biology techniques is an asset. This offer is available to Canadian citizens or landed immigrants, but other strong candidates are welcome to apply.

For more information about research projects please contact Dr. Audas (taudas@SFU.ca) and attach a recent CV.

Timothy Audas PhD
Assistant Professor
Simon Fraser University
Department of Molecular Biology and Biochemistry
Office: SSB 7114
Lab: SSB 7166
www.sfu.ca/mbb/people/research-faculty/audas.html