Position Description:

A Graduate Student (PhD or MSc) position is available immediately in the Zhang Laboratory (www.thezhanglab.com) at the Department of Molecular and Cellular Biology, University of Guelph.

Research Project:

The Zhang laboratory uses structure-based combinatorial protein engineering technology to create synthetic intracellular probes modulating protein-protein interactions to accelerate understanding of biology and to facilitate development of novel therapeutics (see “Representative Publications”).

The recent clinical success of PARP inhibitors (e.g. Olaparib and Rucaparib) in treating ovarian cancer patients with BRCA1 or BRCA2 mutations highlights the importance of “synthetic lethality” concept when exploring DNA damage response (DDR) protein deficiencies for cancer therapy. While we learned a great deal about the signal transduction network in DDR in the past decade, there is a paucity of efficient platforms to develop probes that can modulate DDR protein function in cells to validate drug targets and to develop therapeutic leads. The successful candidate will be able to use protein rational design and engineering approaches to develop inhibitors of protein post-translational modifications. These synthetic molecules will be used to probe DNA damage checkpoint signaling pathways for elusive molecular mechanisms. We will deliver these protein-based inhibitors to induce “synthetic lethality” in cancer cells by disrupting signaling pathways that cancer cells rely on to survive due to specific mutation background or under stress/treatment conditions.

Representative Publications:


Qualifications:

• Background in Molecular Biology, Biochemistry, Genetics or related discipline
• At least 1-year lab experience in protein biochemistry, molecule biology or mammalian cell biology
• Excellent organization, time management, and communication (oral and written) skills
• Problem solving and analytical abilities for experimental design
• Self-motivated, detail oriented, and with satisfactory work performance and attendance record

Application process:

Please send cover letter, CV, and transcript to Dr. Wei Zhang (weizhang@uoguelph.ca). Feel free to contact Dr. Zhang to inquire about details of the potential research projects.