CURRENT RESEARCH OPPORTUNITIES

Graduate Program: Anatomy & Cell Biology, Biochemistry, Epidemiology and Biostatistics, Family Medicine, Medical Biophysics, Microbiology & Immunology, Pathology & Lab Medicine, Physiology & Pharmacology, Neuroscience, Surgery

Research Cluster(s): Bioinformatics

Supervisor(s): Dr. Tallulah Andrews

Keywords: Single-cell RNA sequencing, Spatial Transcriptomics, Bioinformatics, Computational Biology, Liver Development

Vacancies: 2

MSc/PhD or Postdoc Available?: PhD, Post Doctoral (4 years)

Description: Gene expression is now routinely assayed at the single cell level. However, serious challenges remain in analyzing and interpreting this data. A key challenge is presented by diseased tissue where many cells are damaged or dying which releases large amounts of "background" RNA that confounds attempts to compare healthy and diseased samples. This project will develop computational and statistical approaches to rigorously compare diseased and healthy samples by integrating single-cell and single-nucleus RNA sequencing data and devising an improved method to computationally remove background RNA.

To Apply: Applicants must independently apply to the program using the online Western application portal, including a clear reference to the supervisor

Application Deadline: None at this time

Contact Information: Questions regarding the application process, or inquiries about the program may be addressed to the Academic Programs Coordinator, for more information about the description/design of the project, you may contact Dr. Andrews directly: tandrew6@uwo.ca
Graduate Program: Anatomy & Cell Biology, Biochemistry, Epidemiology and Biostatistics, Family Medicine, Microbiology & Immunology, Pathology & Lab Medicine, Physiology & Pharmacology, Neuroscience, Surgery

Research Cluster(s): Cancer Biology & Biochemistry

Supervisor(s): Dr. Gabriel DiMattia Ph.D

Keywords: Clear cell cancer of the ovary, epigenetics, hypoxia, transcription

Vacancies: 2

MSc/PhD Available?: PhD (4 years) & MSc (2 years)

Description: Our primary focus is on epigenomic changes associated with autonomous spheroid formation in ovarian clear cell cancer (OCCC). Spheroids are 3D avascular structures responsible for metastasis of all epithelial ovarian cancers. Our goal is to uncover the key H3 epigenetic marks which accompany spheroid formation and which presumably contribute to the transcriptional program that facilitates survival of OCCC spheroids. OCCC spheroids that proliferate in suspension will be used in ChIPseq and RNAseq studies. Our goal is to identify ‘epigenome-based drugs’ which will kill spheroids.

To Apply: Applicants must independently apply to the Biochemistry program using the online Western application portal, including a clear reference to the supervisor

Application Deadline: None at this time

Contact Information: Questions regarding the application process, or inquiries about the program may be addressed to the Academic Programs Coordinator, for more information about the description/design of the project, you may contact Dr. DiMattia directly: dimattia@uwo.ca
**CURRENT RESEARCH OPPORTUNITIES**

**Graduate Program:** Anatomy & Cell Biology, **Biochemistry**, Epidemiology and Biostatistics, Family Medicine, Medical Biophysics, Microbiology & Immunology, Pathology & Lab Medicine, Physiology & Pharmacology, **Neuroscience**, Surgery

**Research Cluster(s):** Biotherapeutics

**Supervisor(s):** Dr. Kun Ping Lu

**Keywords:** Cell signaling, Alzheimer’s disease, neurotrauma, stroke, cancer, sepsis, and pandemics, therapeutics, diagnostics

**Vacancies:** 5

**MSc/PhD or Postdoc Available?** PhD (5 years)

**Description:** We have discovered a unique stress enzyme called Pin1 and developed innovative Pin1-targeted stereo-specific antibodies and small molecular inhibitors, which offer a new paradigm for early diagnosis and treatment of Alzheimer’s disease, neurotrauma, stroke, cancer, sepsis, and pandemics. Our research goals are to further develop their unique therapeutics and diagnostics specifically targeting Pin1-regulated phosphorylation signaling using cell cultures, animal models and human tissues, and then translate them to the clinic. Seeking motivated and goal-oriented postdoc or graduate students. For more details visit: [https://drive.google.com/file/d/1mGxvc74Pcr8A9T1HEOdFjFI31JnfrC1/view?usp=sharing](https://drive.google.com/file/d/1mGxvc74Pcr8A9T1HEOdFjFI31JnfrC1/view?usp=sharing)

**To Apply:** Applicants must independently apply to the program using the online Western [application portal](#), including a clear reference to the supervisor

**Application Deadline:** None at this time

**Contact Information:** Questions regarding the application process, or inquiries about the program may be addressed to the Academic Programs Coordinator, for more information about the description/design of the project, you may contact Dr. Lu directly: [klu92@uwo.ca](mailto:klu92@uwo.ca)