RESEARCH SCHOLAR PROGRAM 2017 SUPERVISOR/PROJECT INFORMATION FORM



Due on or before October 21 2016. Forms received after this date will not be posted on the website.

SUPERVISOR INFORMATION

Supervisor Name: James L. Kennedy

Mailing Address: 250 College Street, Rm 129, Toronto, ON, M5T 1R8

Telephone Number: 416-535-8501

Email Address:jim.kennedy@camh.ca

Degree (MD, PhD, MD/PhD): MSc, MD

Academic Rank: Professor

Field of Research: neuroscience, clinical psychiatry, molecular genetics

Graduate School Appointment (IMS, IHPME etc..): IMS, SGS

Please note that you must be appointed to the SGS in order to be a supervisor in the Scholar Program

Research Institute Affiliation (if applicable): Centre for Addiction and Mental Health

Allocation of student contact time (# of hours per week you are available to the student for any concerns or to review progress): two hours per week

Do you have a student that you have already agreed to work with? No

Please note, you may go ahead with a self-initiated project with a student of your choosing. If you choose this option, your project will not be posted online, meaning it will not be open to student applicants.

PROJECT INFORMATION

Project Title: Pharmacogenetics of Medication Treatment in Neuropsychiatry

Project Description (max 500 words):

1. Our research aims to revolutionize the way that doctors write prescriptions. The data generated in the IMPACT (Individualized Medicine: Pharmacogenetic Assessment & Clinical Treatment) study will provide new genetic discoveries that will continuously improve the clinical validity and utility of pharmacogenetic testing to guide treatment with psychiatric and other medications. In addition to current investigations, we will use new genomic methods including DNA variant function from novel remote enhancers, 3D chromatin structure, and DNA methylation studies to develop the new area of pharmaco-epigenetics. We will test these discoveries for validity and utility in large patient populations and clinical trials. We have already tested over 7000 patients via our Ontario IMPACT study (http://impact.camhx.ca/en/home.php) and we are completing the largest randomized controlled trial in Canada of a pharmacogenetic test via Genome Canada funds (2014-17). More information on this randomized controlled trial can be found at https://clinicaltrials.gov/ct2/show/NCT02466477 for depression and https://clinicaltrials.gov/ct2/show/NCT02573168 for schizophrenia.

If human subjects are involved, has Ethics been obtained?			
⊠YES	\square NO	☐ Application Submitted	□N/A
Do you expect this wo	ork will be published wit	thin 20 months?	
⊠YES	\square NO	□Uncertain	
•	ponsibilities (Please be a student, technician etc	s specific as possible) Please indicate who will se	erve as the student's direct

The student's roles and responsibilities will include:

- 1. Use DNA sequencing & methylation in our current patient collections to find new variants relevant to drug response
- 2. Link genetic variants to serious side effects such as movement disorders and treatment-emergent suicidal ideas
- 3. Investigate health care cost savings from pharmacogenetic testing
- 4. Complete a literature review, write a manuscript and submit for publication.

In terms of resources and environment, we have a well-established research program here in the Neuroscience Research Department that includes 20 scientists who provide a superb range of expertise in molecular biology, electrophysiology and transgenics. More specifically for this project, the student will have support and training from my full staff of lab technicians, clinical assessment personnel, graduate students, and post-docs and Fellows who are conducting research in psychiatric genetics and epigenetics.