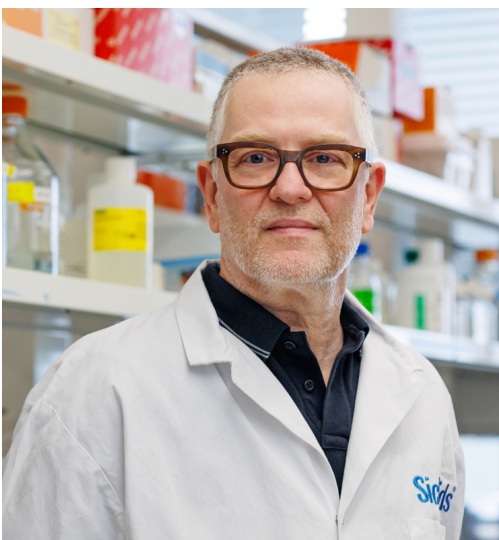


NEUROSCIENCE Trainee Meet & Greet

V I S I T I N G S P E A K E R



Thursday, April 17th, 2025
1:00 PM - 2:00 PM

Kleysen Institute for Advanced
Medicine

Room SR 415
Lunch served

RSVP: Protiti.Khan@umanitoba.ca

DR. PAUL FRANKLAND

Senior Scientist, Neurosciences & Mental Health, Hospital for Sick Children Professor, Depts. Psychology and Physiology, University of Toronto.

Paul Frankland is a Senior Scientist in the program in Neurosciences & Mental Health at the Hospital for Sick Children, and a fellow of the Royal Society of Canada and the Canadian Academy of Health Sciences. He holds a Canada Research Chair in Cognitive Neurobiology, and is appointed as a Full Professor in the Department of Psychology, Department of Physiology and Institute of Medical Science at the University of Toronto. He is also a member of the Canadian Institute for Advanced Research (CIFAR) in the program for Child and Brain Development. His research program combines behavior, imaging and molecular approaches to study the neurobiology of memory. Using contemporary tools, Frankland has tackled classical questions in the memory field: Why do we lose our earliest childhood memories? Are memories broadly distributed or localized in the brain? How does the brain forget? Is it possible to implant memories?

ALL TRAINEES WELCOME