

LHSCRI Open House Event

University Hospital
Open House Tour Stops

Reducing tremors through research

Dr. Mandar Jog

Research Area: Clinical Neurological Sciences (CNS)

Location: London Movement Disorders Centre – Zone B, Lower Level (BLL-250)

Personalizing medicine through research

Dr. Richard Kim

Research Area: Personalized Medicine

Location: Personalized Medicine Research Lab – Zone C, 9th Floor (C9-100)

Improving mental health care through research

Dr. Ruth Lanius

Research Area: Mental Health

Location: Imaging Suite – Robarts Research Institute at Western University

Improving orthopaedic surgery through research

Dr. Matthew Teeter

Research Area: Orthopaedics

Location: Implant Retrieval Lab – Zone C, 8th Floor (C8-135A)

Poster presentations

LHSCRI researchers, staff and learners

Location: Zone B, 3rd Floor Auditoriums

Connect with us on social media [@LHSCRI](#)

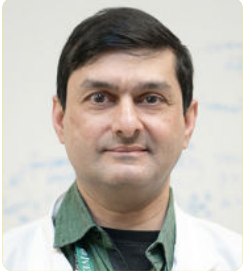


Learn more about LHSCRI:



Great people. Great care. Great research.

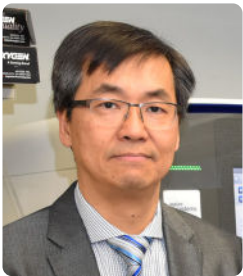
Meet Our Researchers



Dr. Mandar Jog

Research Area: Clinical Neurological Sciences (CNS)

Dr. Mandar Jog is a scientist at LHSCRI, Director of the Parkinson Disease and Movement Disorders Program at LHSC and a Professor of Neurology at Western University. In addition to his large clinical practice, Dr. Jog mentors many graduate students and researchers. He holds six patents and four provisional patents for new technologies, and he co-founded Medtrode Inc. as well as two other companies. His research focuses on understanding movement disorders and how the brain is involved. He has published over 300 research papers and presented his work worldwide.



Dr. Richard Kim

Research Area: Personalized Medicine

Dr. Richard Kim leads the Division of Clinical Pharmacology at LHSC and Western University, which is now the largest training program of its kind in Canada and the second largest in North America. He also holds the Wolfe Medical Research Chair in Pharmacogenomics at Western. Dr. Kim has been a leader in personalized medicine and in 2008, he started Canada's first personalized medicine clinic. Since 2011, he has also offered personalized medicine consultations for hospitalized patients to ensure they get the right medication and dose, especially if they are at risk for drug side effects or ineffective treatments. This service helps patients of all ages, whether they're being treated for heart disease, inflammatory conditions, or cancer.



Dr. Ruth Lanius

Research Area: Mental Health

Dr. Ruth Lanius leads the Clinical Research Program for Post-Traumatic Stress Disorder (PTSD) at LHSCRI. She founded the Traumatic Stress Service at LHSC, which specializes in helping people recover from psychological trauma. She is a Psychiatry Professor and holds the Harris-Woodman Chair at Western University. Dr. Lanius has received many awards for her research and teaching, including the Banting Award for Military Health Research. She has published over 150 articles and book chapters on how the brain adapts to trauma and new treatments for PTSD. She has also co-authored four books on trauma and its effects on health.



Dr. Matthew Teeter

Research Area: Orthopaedics

Dr. Matthew Teeter is a scientist at LHSCRI and Robarts Research Institute at Western University. Dr. Teeter's research focuses on improving patient mobility and quality of life after joint replacements by using advanced medical imaging and digital technology. His work is widely recognized, winning many awards like the Canadian Institutes of Health Research (CIHR) New Investigator Award and the Polanyi Prize in Physiology/Medicine. Dr. Teeter is the Interim Director of the Western Bone and Joint Institute and an Associate Professor at Western. He works in several departments including Medical Biophysics, Medical Imaging, and Surgery.