

**Southlake Regional Health Centre (SRHC)
Research Ethics Board Membership List & Attestation**

Effective Date: January 24, 2022

Attestation: The SRHC Research Ethics Board is organized and operates in accordance with the Tri-Council Policy Statement on Ethical Conduct of Research Involving Humans (TCPS2 2018); the International Conference on Harmonisation (ICH) Good Clinical Practice Guidelines (GCP); Part C, Division 5 of the Food and Drug Regulations of Canada; Part 4 of the Natural Health Product Regulations; Medical Devices Regulations, and the provisions within the Ontario Personal Health Information Protection Act (PHIPA) and all other applicable laws and regulations.

Name	Area of Expertise	REB Capacity – Affiliation	Gender	Canadian Citizenship or Permanent Resident
Pravesh Jugnundan, MD, FCBOM, FACOEM, DOH, FCFP, CIME, MRO	Occupational Health	Chair , Scientific/Ethics - Affiliated	M	Yes
Carin Binder, B.Sc., M.B.A.	Pharmaceutical Industry	Non-Scientific/Community – Non-Affiliated	F	Yes
Jonathan Breslin, PhD	Ethics	Non-Scientific/Ethics – Non-Affiliated (Alternate Member)	M	Yes
Fatima Jaffer, R.Ph, ACPR	Pharmacology	Scientific - Affiliated	F	Y
Janet Jeffrey, RN, PhD	Nursing	Scientific/Ethics - Affiliated	F	Yes
Ian Kallmeyer, BSc.	Pharmaceutical Industry	Non-Scientific/Community – Non-Affiliated	M	Yes
Rana Kamhawy, MD, B.HSc	Family Medicine	Scientific - Affiliated	F	Yes
Joshua Landry, M.Sc., CCE, HEC-C	Ethics	Non-Scientific - Affiliated	M	Yes
Marion Lougheed, MLT, ART(H)	Laboratory Technology	Scientific - Affiliated	F	Yes
Steven Miner, MD, FRCPC	Cardiology	Scientific/Affiliated	M	Yes
Mary Misener, B.A.(hons), LL.B., LL.M	Law	Non-Scientific/Legal/Privacy/Community - Non-Affiliated	F	Yes
David Rose, MA LL.B	Law	Non-Scientific/Legal/Privacy/Community - Non-Affiliated	M	Yes
Robert Stephens, MD, MSc	Family Medicine	Scientific - Affiliated	M	Yes
Carter Thorne, MD, FRCPC, FACP, MACR	Rheumatology	Scientific - Affiliated	M	Yes
Sharon Villani, CRA, CIP	Research Ethics	Non-Scientific – Affiliated (Non-Voting)	F	Yes