**OFFICER OF THE ORDER OF CANADA**

**Wendy Levinson, OC, MD, FRCP(C), FCAHS**

Professor, Department of Surgery
Sunnybrook Transplant Program, UHN

**Member of the Order of Canada for her contributions to promoting effective communication between physicians and patients as well as for her sustained leadership in academic medicine.**

Dr. Levinson, a general internist, is the immediate past Chair of the Department of Medicine. Her research focuses on strategies to improve physician-patient communication. At present she leads Choosing Wisely Canada and Choosing Wisely Worldwide, campaigns to engage physicians and patients in conversations about unnecessary tests, treatments and procedures.

---

**Norman Marcon, OC, MD, FRCP(C), FCAHS**

Professor, Department of Surgery
Sunnybrook Transplant Program, UHN

**Member of the Order of Canada for his innovative contributions to thoracic surgery, notably in the development of procedures that has improved long-term transplantation outcomes.**

Dr. Keshavjee has pioneered new techniques to preserve and care for donor lungs prior to transplantation, including gene therapies to prevent injury. His Toronto Ex Vivo Lung Perfusion System enables donor organs to be preserved and repaired outside the body, extending the window of time for organ matching and transportation. Dr. Keshavjee was appointed Officer of the Order of Canada for his contributions to the treatment of gastrointestinal malignancies and for his work to domestical the latest advances in therapeutic endoscopy. Dr. Marcon directs the therapeutic endoscopy training program and a national registry, internationally renowned endoscopy conference at St. Michael’s Hospital’s Advanced Therapeutic Endoscopy Centre, which he helped establish as one of the premier endoscopic centres in the world.

---

**Sandra Black, OC, OOH, MD, FRPC, FRCSC**

Professor and Chief Chair in Neurology, Department of Medicine

**Member of the Order of Canada for her contributions as a clinician and educator who has expanded the discipline of stroke and travel medicine.**

Dr. Black is internationally recognized expert in leprosy, meningal parasites and travel medicine which she conducted field work across three continents. She has an influential leader in the field as past president of the Canadian Society of Travel Medicine, the editorial division of the American Society of Tropical Medicine, and the Canadian Society of International Health.

---

**Jay Keystone, CM, MD, FRSC, FRCPC**

Professor, Department of Medicine

**Member of the Order of Canada for his contributions as a neurologist, health care administrator and advocate on behalf of these living with mental health and addiction issues.**

Dr. Zahn was appointed Member of the Order of Canada for his contributions as a neurologist, health care administrator and advocate on behalf of these living with mental health and addiction issues. Dr. Zahn’s research involves developing new technologies to improve diagnostic imaging for cancer, as well as new ways to use and evaluate 3D and advanced enhanced imaging. He has led efforts to roll out and translate new screening techniques into practice to improve early cancer detection and effectively provide prognostic information.

---

**Vivian Rakoff, CM, MD, FRCP(C), LLD(Hon)**

Professor, Department of Family and Community Medicine

**Member of the Order of Canada for her contributions as a family physician and as a trusted source of health information who communicates both the medical and human impacts of health care concerns.**

Dr. Rakoff was appointed Member of the Order of Canada for her contributions as a family physician and as a trusted source of health information who communicates both the medical and human impacts of health care concerns.

---

**Martin Yaffe, CM, PhD**

Professor, Department of Biomedical Health Sciences

**Member of the Order of Canada for his groundbreaking research in breast cancer screening and for his commitment to improving women’s health.**

Dr. Yaffe’s imaging research has developed new technologies to improve diagnostic imaging for cancer, as well as new ways to use and evaluate 3D and advanced enhanced imaging. He has led efforts to roll out and translate new screening techniques into practice to improve early cancer detection and effectively provide prognostic information.