**Edward Fon, MD, FRCP(C)**

Edward Fon is a Clinician-Scientist and attending neurologist at the Neuro, specializing in movement disorders. He is the Director of the McGill Parkinson Program, a National Parkinson Foundation Center of Excellence. Dr Fon is Associate Director of the Neuro, Clinical & Translational Research. His research focuses on the molecular events leading to the neuronal degeneration in Parkinson's disease (PD). He is particularly interested in the function and cell biology of PD genes. Dr. Fon’s work in this area could provide important clues about disease mechanisms and potentially lead to innovative new therapeutic strategies. His work has been published in prestigious journals including ***Science***(Trempe et al. 2013), ***Nature Cell Biology***(Fallon et al. 2006), ***Molecular Cell***(Trempe et al. 2009), ***Neuron***(Kalia et al. 2004), ***Current Biology*** (Soubannier et al. 2012)*,* ***EMBO Reports*** (Greene et al. 2012) and ***Human Molecular Genetics***(Durcan et al. 2011). Dr. Fon is currently Chair of the Scientific Advisory Board, Parkinson Society Canada. He is a member of the board of the Société Parkinson du Québec. He is on the editorial board of the *Journal of Biological Chemistry*. He is a member of the Program Committee for the World Parkinson’s Congress. He has received many awards during the course of his career including the CIHR Clinician-Scientist award, the Prix de Jeune Chercheur Blaise Pascal and the EJLB Foundation Scholar. He is currently a Chercheur-National of the FRQS. Dr. Fon’s research is supported by the **Canadian Institutes of Health Research** (CIHR), **Parkinson Society Canada** and the **Michael J. Fox Foundation**.