

Anne McKinney is a Professor in Neuroscience in the Department of Pharmacology and Therapeutics. Her laboratory uses molecular, functional and cell imaging approaches to study the synaptic function of proteins and signaling complexes in neuronal circuitry for learning and neurological disorders such as epilepsy and autism. She has been the Associate Vice-Principal (Research and Innovation) for the Biomedical and Health Sciences since 2015. Dr. McKinney is also the Chair of the Brain@McGill program, an international collaboration program which partners McGill with leading institutions in neuroscience. She also recently has been appointed the Vice President of Calcul Québec.