

Adrián NORIEGA DE LA COLINA'S BIO

Adrián Noriega de la Colina MD PhD, MIT-Novo Nordisk AI Fellow, MIT and The Broad Institute; Physician-Scientist, McGill University and The Neuro; Clinical Lead, Perceiv AI

Dr. Noriega de la Colina is a physician-scientist at McGill University's Department of Neurology and Neurosurgery and The Neuro. He is also an MIT-Novo Nordisk AI Fellow at MIT's Department of Mechanical Engineering and The Broad Institute, as well as the Clinical Lead at Perceiv AI, a precision neurology company.

With a focus on brain aging, neurodegenerative disorders, and disease forecasting, Dr. Noriega de la Colina develops innovative AI-driven neuroengineering solutions to combat Alzheimer's disease and cerebrovascular disorders. His research integrates precision medicine and artificial intelligence to predict patient trajectories, optimize both pharmacological and non-pharmacological interventions, and support drug development for neurodegenerative diseases.

An MIT Catalyst Fellow and a member of the Forbes Technology Council, he also serves on the Editorial Boards of Stroke, the Canadian Journal of Cardiology, and CJC Open. Additionally, he is a member of the Scientific Advisory Committee of the Alzheimer Society of Montreal.