Neuroscience discovery and development: What has changed and where are we headed?

Why are success rates in the discovery and development of novel neuroscience therapeutics so low and why has it been so difficult? This presentation will describe the ongoing evolution in the process of discovery of neuroscience therapeutics from the classic examples of the first discovery approaches to those that we are currently incorporating in order to set the stage for future successes in this difficult area of medical research. I will address the role of human orphan disease and how we are using these insights from nature to drive our discovery efforts and improve our likelihood of future success within Merck Neuroscience.

Speaker:
Dr. John J. Renger
Associate Vice President,
Merck Research Laboratories

Date: Wednesday, January 20, 2016
Time: 13:30 - 14:30
Venue: 1F Auditorium, IIIS Building
University of Tsukuba

☆Light refreshments will be served.