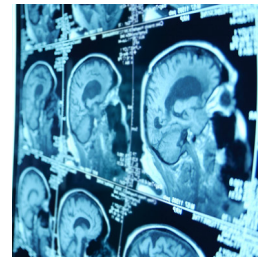
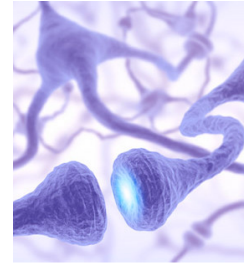


September 2, 2013
9:00 – 12:30

Nobel Forum
Karolinska Institutet
Campus Solna
Stockholm
Sweden

Organizer
Clin Neuroscience



Karolinska Institutet
Seminars

Corticobasal degeneration - From molecular mechanisms to potential treatment



Chairpersons: Thomas Perlmann (KI), Karima Chergui (KI), Håkan Widner (Lund)

Welcome address

Professor Samuel Svensson (Karin & Sten Mortstedt CBD Solutions AB)

9:00-10:15 Clinical background of CBD and other taupathies

Professor Andrew Lees (UCL Institute of Neurology):

CBD mimics and how to distinguish them

Professor Irene Litvan (University of California, San Diego):

Criteria for the diagnosis of corticobasal degeneration.

Professor Anthony Lang (Toronto Western Research Institute):

Neuroimaging in atypical Parkinson's

10:15- 10:45 Coffee

10:45- 11:25 Disease mechanism and new models of CBD

Professor Tamas Revesz (UCL Institute of Neurology):

Understanding disease progression in corticobasal degeneration

Professor Tom Warner (UCL Institute of Neurology):

Induced pluripotent stem cells (iPSC) to model neurological disorders

11:30-12:15 Translational Science and therapeutic opportunities in CBD

Professor Michael Schwarzschild (Harvard Medical School):

Molecular epidemiology of Parkinsonism and its rapid translation to clinical trial

Professor Per Svenningsson (Department of Clinical Neuroscience KI):

Translational science to find disease mechanism and treatment targets in Parkinson

Professor Huw Morris (UCL Institute of Neurology):

Therapeutic opportunities and obstacles

12:15-12:30 Questions and Concluding remarks

Attendance is free but limited space. Please register before August 23:
samuel.svensson@cbsolutions.se