

Centro de Investigación Mente, Cerebro y Comportamiento

Charla Pia Rotshtein. University of Birmingham UK

27/05/2019

Noticias Generales



Title: "Post stroke cognitive recovery" Fecha: 27de Mayo. 12:30h Lugar: Sala de Conferencias 2.CIMCYC

Charla **Pia Rotshtein**. University of BirminghamUK

Fecha: 27 de Mayo. 12:30h Lugar: Sala de Conferencias 2, CIMCYC

Title: "Post stroke cognitive recovery"

Abstract: Up to 70% of stroke patients experiencemeasurable cognitive impairment, with more thanhalf losing their independence. However therecovery trajectory of individual post-stroke is not fully understood. The proportional recovery rule advocated primarily for motor impairment, suggests that a patient islikely to recover 70% of their lost abilities within three months post-stroke. Howeverthis rule is argued to be based on flawed statistics. Analysis of 380 stroke patients, suggested cognitive abilities at all domains, improve 9 months following stroke. At the group level patients recover 40 - 70% of their loss abilities, largest recovery isseen in praxis and smallest in number and language abilities. However not allindividual follow this pattern. 8% of the individual showed accelerated recovery; while 10% showed decelerated recovery. The sources for outliers recoverytrajectories are unclear and appeared to be based on individual features. Twopotential factors affecting recovery will be described: 1) Data from China and the UKsuggests that years in education lead to better outcome following stroke as well asaccelerated recovery. 2) Pre-clinical dementia symptoms (manifested ashippocampal pathology) may contributes to cognitive outcomes independent ofstroke.