乗第338回 大阪大学神経科学懇話会 億第6回子どものこころの分子統御機構研究センター 平成27年度連続セミナー

日時: **平成28年3月15日(火)18:00 - 19:00**

場所: 共同研究実習センター7階 会議セミナー室

演者: David Daley, Ph.D.

Professor of Psychological Intervention and Behaviour Change, Division of Psychiatry and Applied Psychology, School of Medicine, University of Nottingham, UK & Co-director Centre for ADHD and Neurodevelopmental Disorders Across the Lifespan,

Institute of Mental Health, University of Nottingham



演題:

Behavioural interventions for Attention Deficit Hyperactivity Disorder: what do children and families need and how do we provide it?

要旨:

Behavioural intervention is recommended as the first-line treatment for attention-deficit hyperactivity disorder (ADHD) in young children. However specific interventions are not recommended and interventions often differ in both their theoretical orientation as well as their mode of delivery. In this presentation I will present both a current summary of the evidence base highlighting the impairments associated with ADHD and the impact of ADHD on children and their families as well as some recent unpublished data focusing on the impact of ADHD on parents and siblings. Then the talk will focus on recent meta-analyses of the evidence base supporting behavioural interventions for ADHD, a sensitivity analysis of the evidence base focusing on one particular specialized intervention for ADHD, the New Forest Parent Training Programme NFPP and then conclude with the results of a recent multi-centre large scale randomized controlled trial of NFPP compared against a more generic behavioural intervention and treatment as usual, focusing on cost effectiveness and mode of delivery.

※本講演は、医科学修士課程系別セミナーとして単位が認定されます

連絡先: 大阪大学 医学系研究科 解剖学講座(神経機能形態学)

連合小児発達学研究科 こころの発達神経科学講座