

estimated prevalence of 2.8% in adults. It is frequently comorbid with other mental disorders and may significantly affect global functioning, leading to stigma and social discrimination. Despite its widespread occurrence in adults, many general psychiatrists do not feel well prepared to diagnose and manage this disorder. Psychiatry training curricula rarely include rotations in specialized ADHD clinics for adults or specialized courses during residency, and in many European countries such specialized clinics for adults or the most recommended medications, are not even available. It makes the recognition and treatment of ADHD often overlooked, unless it has been diagnosed in childhood. Dr. Gondek will demonstrate the diagnostic process of ADHD in adults and main directions for differential diagnosis in cases of a complex clinical picture.

Disclosure: No significant relationships.

ECP0035

Pharmacological approaches of ADHD

R. Cooper¹, E. Williams², S. Seegobin³, C. Tye², J. Kuntsi² and P. Asherson²

¹Unit For Social And Community Psychiatry, East London NHS Foundation Trust/Queen Mary University of London, London, United Kingdom; ²Social, Genetic And Developmental Psychiatry Centre, King's College London, Institute of Psychiatry, Psychology and Neuroscience, London, United Kingdom and ³Department Of Medical And Molecular Genetics, King's College London, London, United Kingdom

*Corresponding Author.

doi: 10.1192/j.eurpsy.2021.227

Abstract Body: Adults with ADHD describe self-medicating with cannabis. A small number of psychiatrists in the US prescribe

cannabis medication for ADHD, despite there being no evidence from trials. The EMA-C trial (Experimental Medicine in ADHD-Cannabinoids) was a pilot randomised placebo-controlled experimental study of a cannabinoid medication, Sativex Oromucosal Spray, in 30 adults with ADHD. The primary outcome was cognitive performance and activity level using the QbTest. Secondary outcomes included ADHD and emotional lability (EL) symptoms. From 17.07.14-18.06.15, 30 participants were randomly assigned to the active (n=15) or placebo (n=15) group. For the primary outcome, no significant difference was found in the intent-to-treat analysis although the overall pattern of scores was such that the active group usually had scores that were better than the placebo group (Est=-0.17,95%CI-0.40-0.07, p=0.16, n=15/11 active/placebo). For secondary outcomes Sativex was associated with a nominally significant improvement in hyperactivity/impulsivity (p=0.03) and a cognitive measure of inhibition (p=0.05), and a trend towards improvement for inattention (p=0.10) and EL (p=0.11). Per-protocol effects were higher. Results did not meet significance following adjustment for multiple testing. One serious (muscular seizures/spasms) and three mild adverse events occurred in the active group and one serious (cardiovascular problems) adverse event in the placebo group. Adults with ADHD may represent a subgroup of individuals who experience a reduction of symptoms and no cognitive impairments following cannabinoid use. While not definitive, this study provides preliminary evidence supporting the self-medication theory of cannabis use in ADHD and the need for further studies of the endocannabinoid system in ADHD.

Disclosure: During this work-RC was a Ph.D. student funded by a grant to PA from Vifor Pharma. PA received funds (consultancy/sponsored talks/research/education) from Shire, Lilly, Novartis, Janssen, PCMSscientific, Vifor Pharma, QBTEch. Sativex was free from GW Pharm