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**WEDNESDAY, FEBRUARY 3, 2016**

3:00–4:15 PM  
**Poster Session 1. Behavioral Neurology, Electrophysiology/EEG, Epilepsy, and Memory**

16. HERRERA, S Analysis of Contrast Processing Deficits in Schizophrenia and Schizoaffective Disorder Using Electrophysiological and Psychophysical Measures  
Vance Zemon is a principal for VeriSci Corporation, the manufacturer of the equipment used in this study (Neucodia device). James Gordon has a financial interest in VeriSci Corporation and has been a consultant for VeriSci Corporation.

51. ROTH, RM Self-Rated Executive Dysfunction in Adults with Focal Epilepsy  
Dr. Roth is an author of the BRIEF-A and receives royalties from the publisher (PAR, inc).

77. RASKIN, S Psychometric Properties of the Memory for Intentions Test-Short Form  
Sarah Raskin is an author of the MIST

78. RASKIN, S Use of Electrophysiological and Clinical Measures of Prospective Memory in individuals with Mild and Severe Brain Injury  
Sarah Raskin is one of the authors of the MIST

**THURSDAY, FEBRUARY 4, 2016**

9:00–10:30 AM  
**Poster Session 2. ABI (Child), ADHD/Attention, Autism, and Learning Disabilities/Academic Skills**

6. BURNS, AR Ratings in cognitive exertion differ across neuropsychological measures following a concussion  
Gerard Gioia is a co-author of the TEC, sold by PAR.

26. VAUGHAN, CG Examining a 3 Subtest Format of the Tasks of Executive Control (TEC) in a Concussed and Nonconcussed Sample  
Authors G. Gioia and P. Isquith are co-authors of the measure (TEC) examined in this study.
63. BRADBURY, KR Birth Order Impacts Psychometrics on M-CHAT-R with Follow-up Phone Interview (M-CHAT-R/F)
Barton, Fein, and Robins are co-owner of M-CHAT, LLC which receives license fees from entities that incorporate M-CHAT into commercial products.

76. MOULTON, E Cognitive and Language Functioning of Children Who Lose Their ASD Diagnosis
Conflict of Interest Disclosures: Deborah Fein, Marianne Barton and Diana L. Robins are co-owners of M-CHAT, LLC, which receives royalties from companies that incorporate the M-CHAT into commercial products. Data reported in the current paper is from the freely available paper version of the M-CHAT.

81. VERBALIS, AD Experience of Parent Burden from Cognitive Inflexibility in ASD for Poor and Rich Communities
Dr. Kenworthy is an author of the BRIEF (published by PAR) and receives a small royalty.

3:30–5:00 PM
Poster Session 4. Assessment (Child), EF/Frontal, and Medical/Neurological Disorders (Child)

7. GREENE, J Behavior Rating Inventory of Executive Function, Second Edition (BRIEF2): Analyzing and Interpreting Ratings from Multiple Raters
I have a financial interest and significant relationship with Psychological Assessment Resources (PAR).

3:45–4:45 PM
INS Arthur Benton (Mid-Career) Award Presentation: The Evolving Role of Neuropsychological Investigations in Multiple Sclerosis

BENEDICT, RH The Evolving Role of Neuropsychological Investigations in Multiple Sclerosis
I will include discussion of a psychological test for which I receive royalties. I will present some research sponsored by companies from which I also receive honoria or consultation fees: Biogen, Genzyme, Novartis, Mallinckrodt, Accorda

FRIDAY, FEBRUARY 5, 2016

9:00–10:30 AM
Poster Session 5. Cancer, Cross Cultural, Forensic, Malingering/Effort Testing, and MS/ALS

32. SEDO, MA Advanced Pre-alphabetic Stroop Describes Processing Speed and Executive Control in Foreign-language-speaking Children and Adults
TEA Ediciones, Madrid, Spain, is the original publisher of my rapid reading test. I receive yearly payments for this copyright. This test is now being tested for national norms to published by CETEPP in Brazil. I have a significant relationship with supporter(s); Coauthors are a teacher and a student from the Federal University of Minas Gerais in Belo Horizonte (Campulha campus). Their work is funded by the University and the future publisher.

46. HENDRIKS, M Indicators of suboptimal effort embedded in the Wechsler Memory Scale – Fourth Edition (WMS-IV)
I have a significant relationship with supporter(s); This study was funded by Pearson Assessment B.V. and Kempenhaeghe, Academic Centre for Epileptology, Heeze, the Netherlands. The funder had no role in study design, analyses or the decision to publish the results.

68. RANDOLPH, J Association between Cognitive Complaints and Vulnerability to Environmental Distraction in Multiple Sclerosis
I have a significant relationship with supporter(s): National Multiple Sclerosis Society grantees (John Randolph and Heather Wishart)

**12:30–2:00 PM**  
**Poster Session 6. Aging, MCI, and Visuopatial/Neglect**

46. SOLOMON, T  
Cognitive Outcomes in a Randomized, Double-Blind, Placebo Controlled, Parallel Group, Efficacy Study of Alpha BRAIN® Administered Orally  
I have a significant relationship with supporter(s); Onnit Labs LLC was the sponsor of the clinical trial.

**2:15–3:45 PM**  
**Poster Session 7. Imaging (Functional & Structural) and Medical/Neurological Disorders (Adult)**

37. MEWBORN, C  
Microstructural White Matter Integrity Predicts Performance on Instrumental Activities of Daily Living (IADLs) in Older Adults  
I have a significant relationship with supporter(s); Data collection was supported in part by Abbott Nutrition; Columbus, OH. During a portion of data collection author LMR was employed by Abbott Nutrition.

81. SCOTT, BM  
Differential effects of apathy, depression, and anxiety on cognitive function in Parkinson’s disease, essential tremor, and dystonia  
I have a significant relationship with supporter(s); Supported by Inform, T32-NS082168, & R21-NS079767

**SATURDAY, FEBRUARY 6, 2016**

**9:00–10:30 AM**  
**Poster Session 8. Cognitive Intervention/Rehabilitation, Dementia, and Drugs**

6. BONO, AD  
The Effect of the Lee Silverman Voice Treatment (LSVT) on Facial Mobility, Social Engagement, and Emotional Experience in Parkinson’s Disease (PD)  
Lorraine Ramig receives lecture and travel reimbursement and has ownership interest in LSVT Global, Inc. Her plan has been approved by the University of Colorado Office of Conflict of Interest and Compliance.

18. LANGENECKER, SA  
Degree of engagement in cognitive remediation predicts improvement in family support and cognitive skills in adults with Autism Spectrum Disorder  
This was an open label study supported by Easter Seals, Inc, through a partnership with Posit Science and a grant from CVS Health Foundation. Neither Posit Science or CVS Health Foundation were involved in the analyses performed, access to the data and initial reports were available to all authors. I have a significant relationship with supporter(s); contract services were given to Easter Seals, Inc. to design and analyze this open label trial.

**10:45 AM–12:00 PM**  
**Poster Session 9. Emotional Processes, Genetics, HIV/AIDS, and Psychopathology/Neuropsychiatry**

8. HARRIS, K  
Predictive Value of Motoric and Depressive Symptoms on Functional Impairment in Parkinson’s Disease Patients  
I have a significant relationship with supporter(s); The NACC database is funded by NIA/NIH Grant U01 AG016976. However, this specific study was NOT directly
supported by the grant, and I have no direct relationship with NIA/NIH or the grant noted above.

10:45 AM–12:15 PM  
**Paper Session 12. Executive Functions/Frontal 2**

1. ISQUITH, PK Profiles of Everyday Executive Function with the BRIEF2  
The authors receive royalties from the BRIEF2, the focus of this research.

4. ISQUITH, PK Development and Validation of Screening Forms for the BRIEF2  
The presentation focuses on the BRIEF2. The authors of the poster are authors of the BRIEF2 and receive royalties from sales.

1:00–2:30 PM  
**Paper Session 14. Dementia 2**

5. NADKARNI, NK The Cognition-Mobility Interface is Associated with Cerebral Amyloid Deposition in Clinically Normal Older Adults  
The University of Pittsburgh is owner of a patent application which covers portions of the technology used in this research study. Rights to this technology have been licensed to GE Healthcare. Dr. William E. Klunk, MD, PhD, and Dr. Chester Mathis, PhD, both co-investigators on this study, are listed as inventors on the University of Pittsburgh patent applications. Therefore, Drs. Klunk and Mathis have significant financial interest in the technology used in this study because they receive royalty payments from the University of Pittsburgh tied to this technology.