# Addendum to 2014 JINS Supplemental Issue 1 <u>Abstracts presented at the 42<sup>nd</sup> Annual Meeting of INS</u> <u>Seattle, Washington February 12-15, 2014</u>

### The Following Abstract Should Have Two Additional Authors Added:

#### **Poster Session 5:**

• 47. LOCKWOOD, CA Cognitive Performance in a VA Sample with Chronic Pain

C.A. LOCKWOOD, H. AMANDA, C. EICKHOFF, P. SULLIVAN, B. SCHWARTZ & M. REINHARD

Add: Brooks Holiday, S and Hansen, C as the 6<sup>th</sup> & 7<sup>th</sup> authors

#### The Following Abstracts Were Withdrawn From Presentation:

#### Paper Session 1:

• 4. PIGUET, O Memory and Emotion Processing Performance Differentiates Between Nonfluent Primary Progressive Aphasia Syndromes

#### Poster Session 2:

• 51. GILLIS, M Please Repeat That: Patients With TBI Show Hyperactivation During Early Learning, But A Normal Repetition Suppression Effect

#### Poster Session 3:

• 37. ENGLAND, HB *RBANS Memory Indices are Related to Medial Temporal Lobe Volumetrics in Mild Cognitive Impairment* 

#### Poster Session 4:

• 96. GOODRICH-HUNSAKER, NJ Altered fornix and cingulum integrity in children with chromosome 22q11.2 deletion syndrome and relationships with affective and adaptive functioning

#### Poster Session 5:

• 65. OJEDA, N Validation and Normalized data for the M-WCST (NORMACOG Project) in Spanish Population

#### **Poster Session 6:**

• 77. TREBLE-BARNA, A Brief Behavioral Intervention for Disruptive Behavior in a Child Following Frontal and Temporal Resection for Medically Intractable Epilepsy: A Case Report

## **Poster Session 7:**

- 10. PARK, P Effects of Facial Attractiveness on Memory for Faces in Patients with Parkinson Disease
- 61. OJEDA, N Cognitive Impairment in First-Episode Bipolar I Disorder: The Processing Speed Hypothesis
- 62. OJEDA, N Insight Mediates the Relationship of Cognitive Reserve and Functionality in First Episode Psychosis

#### **Poster Session 8:**

- 14. DIQUATTRO, ME Executive Functioning in Children with Autism, Attention Deficit/Hyperactivity Disorder, and Comorbid Autism and Attention-Deficit/Hyperactivity Disorder
- 65. MOORE, RD The Influence of Cardiorespiratory Fitness on Strategic, Behavioral, & Neuroelectric Indices of Arithmetic Cognition in Preadolescent Children