Номер на договора: 2011 - ERA - IP - 3





New Bulgarian University

INTENSIVE PROGRAMME: SPECIAL ABILITIES AND TALENTS - PATTERNS OF COGNITIVE PROCESSES IN PEOPLE WITH DISABILITIES

Fabiola García-Vaz

Fabiola García-Vaz is attached to the Cognitive and affective Neuroscience Research Group at the Aston Brain Centre, in Aston University, Birmingham, United Kingdom. Interested in normal and abnormal development has worked as a mainly in the field of neuropsychology and developmental and acquired disorders: ADHD, dyslexia, dyspraxia, dysgraphia, epilepsy. Her current research is focused in the field of reading disorders and their comorbidities, trying to understand the influences of environment and genetic risk in dyslexia, the role of comorbidities, and the underpinning neural substrates of this disease and related disorders —what and when is happening in the brain-.

Papers

- Fournier del Castillo, C. & García--Vaz, F. (2001). Dyslexia in Paediatric Patients Suffering from Rolandic Benign Epilepsy with Centro-Temporal Activity in Left Brain Hemisphere. Mapfre Medicina, Vol. 12 (2):117-123.
- Fournier del Castillo, C. & García-Vaz, F. (1999). Cognitive Profile in children suffering from rolandic benign epilepsy under treatment with carbamazepine and valproic acid. Mapfre Medicina, Vol. 10 (2): 100-105
- García-Vaz, F. & Muñoz-Céspedes, J.M. (1998). Neuropsychological
 Treatment in Children suffering from Traumatic Brain Injury.
 Psicología.com. Revista Electrónica de Psicología. Vol. 2, No. 2.
- Muñoz Céspedes, J.M. & García-Vaz, F. (1998). Traumatic Brain Injury in Children and Adolescents (II): Neuropsychological Assessment. Polibea, 46, 39-45.
- Muñoz Céspedes, J.M. & García-Vaz, F. (1997). Traumatic Brain Injury in Children and Adolescents (I): Epidemiology and Consequences. Polibea, 45, 35-39.

Presentations, posters and communications.

- Presentation: Providing a secure attachment Author: García-Vaz, F.
 Presented in the X Symposium of Attachment and Mental Health, University Complutense of Madrid, 2009.
- Presentation: Counselling along life: understanding vital changes Author: García-Vaz, F.
 Presented in: IX Primary Attention Care Symposium, Zone 1. National Health System, Madrid, 2008.

Poster: Executive functioning in Rey Ostherrieth Complex Figure.
 Authors: García-Vaz, F. & Higueras, Y.
 Presented in: I Conference of the Associations of Neuropsychology Spanish Federation, FANPSE.Barcelona, 2008.

 Poster: Executive Dysfunction in Paediatric Patients suffering from ADHD.

Author: García-Vaz, F.

Presented in: I Conference of the Associations of Neuropsychology Spanish Federation, FANPSE.Barcelona, 2008.

 Awarded Communication: Dyslexia in Paediatric Patients Suffering from Rolandic Benign Epilepsy with Centro-Temporal Activity in Left Brain Hemisphere.

Authors: Fournier del Castillo, C. & García-Vaz, F.

Presented in: VI Conference of Brain Damage and Quality of Life: Language. MapfreMedicinaFoundation.Madrid, 1999.

 Awarded Communication: Cognitive Profile in children suffering from Rolandic Benign Epilepsy under Treatment with Carbamazepine and Valproic Acid.

Authors: Fournier del Castillo, C. & García-Vaz, F.

Presented in: VI Conference of Brain Damage and Quality of Life: Epilepsy. MapfreMedicina Foundation.Madrid, 1998.