Author's Accepted Manuscript

The Predictive Role of Daily Cognitive Stimulation on Executive Functions in Bipolar Disorder

Charles Cotrena, Laura Damiani Branco, André Ponsoni, Flávio Milman Shansis, Renata Kochhann, Rochele Paz Fonseca



 PII:
 S0165-1781(16)31079-4

 DOI:
 http://dx.doi.org/10.1016/j.psychres.2017.03.011

 Reference:
 PSY10378

To appear in: Psychiatry Research

Received date: 23 June 2016 Revised date: 21 February 2017 Accepted date: 6 March 2017

Cite this article as: Charles Cotrena, Laura Damiani Branco, André Ponsoni Flávio Milman Shansis, Renata Kochhann and Rochele Paz Fonseca, Th Predictive Role of Daily Cognitive Stimulation on Executive Functions i Bipolar Disorder, *Psychiatry Research* http://dx.doi.org/10.1016/j.psychres.2017.03.011

This is a PDF file of an unedited manuscript that has been accepted fo publication. As a service to our customers we are providing this early version o the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain The Predictive Role of Daily Cognitive Stimulation on Executive Functions in Bipolar

Disorder

Running head: Daily cognitive stimulation in BD

Charles Cotrena^{a*}, Laura Damiani Branco^a, André Ponsoni^a, Flávio Milman Shansis^b, .sea **

Corresponding author: Rochele Paz Fonseca. E-mail: rochele.fonseca@gmail.com Phone/fax: (+55) 513320-3500 ext. 7742. Co-corresponding author: Charles Cotrena. E=mail: c.cotrena@gmail.com

Download English Version:

https://daneshyari.com/en/article/4933427

Download Persian Version:

https://daneshyari.com/article/4933427

Daneshyari.com