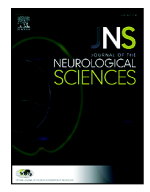
Accepted Manuscript

Epileptic chorea: Another window into neural networks?



Fernando Tenório Gameleira, Karina Torres Alúcio, Maria Luísa Maia Nobre de Paiva, Kathleen Caroline de Lima Carlos, Kedma Mayara de Lima, Mariana Holanda Gameleira, Marcelo A. Kauffman, Alberto J. Espay

PII:	S0022-510X(18)30371-X
DOI:	doi:10.1016/j.jns.2018.09.009
Reference:	JNS 16013
To appear in:	Journal of the Neurological Sciences
Received date:	1 May 2018
Revised date:	4 September 2018
Accepted date:	7 September 2018

Please cite this article as: Fernando Tenório Gameleira, Karina Torres Alúcio, Maria Luísa Maia Nobre de Paiva, Kathleen Caroline de Lima Carlos, Kedma Mayara de Lima, Mariana Holanda Gameleira, Marcelo A. Kauffman, Alberto J. Espay, Epileptic chorea: Another window into neural networks?. Jns (2018), doi:10.1016/j.jns.2018.09.009

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final 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.

ACCEPTED MANUSCRIPT

REVISION: JNS-D-18-00762R2

Journal of Neurological Sciences - Letter to the Editor

Epileptic chorea: another window into neural networks?

Fernando Tenório Gameleira, MD;¹ Karina Torres Alúcio;¹ Maria Luísa Maia Nobre de Paiva;¹ Kathleen Caroline de Lima Carlos;¹ Kedma Mayara de Lima;¹ Mariana Holanda Gameleira;² Marcelo A Kauffman, MD, PhD;³ Alberto J. Espay, MD, MSc.⁴

- 1. Programme of Epilepsy Surgery of the University Hospital of the Federal University of Alagoas, Brazil.
- 2. Tiradentes University of Alagoas, Brazil.
- Consultorio y Laboratorio de Neurogenética, Centro Universitario de Neurología José María Ramos Mejía. Buenos Aires, Argentina
- James J. and Joan A. Gardner Center for Parkinson disease and Movement Disorders, Department of Neurology and Rehabilitation Medicine, University of Cincinnati, Cincinnati, Ohio, USA.

Word count: 888; Title character count (with spaces): 54; Figures: 1; References: 10; Supplemental material: 4 (Video: 3; Additional EEG data: 1)

All correspondence to:

Dr. Alberto J Espay, Gardner Center for Parkinson's disease and Movement Disorders University of Cincinnati Academic Health Center, 260 Stetson St., Suite 2300 Cincinnati, OH 45267-0525 - E-mail: alberto.espay@uc.edu Download English Version:

https://daneshyari.com/en/article/11029410

Download Persian Version:

https://daneshyari.com/article/11029410

Daneshyari.com