Accepted Manuscript

Long-range temporal correlations in the brain distinguish conscious wakefulness from induced unconsciousness

Thomas Thiery, Tarek Lajnef, Etienne Combrisson, Arthur Dehgan, Pierre Rainville, George A. Mashour, Stefanie Blain-Moraes, Karim Jerbi

Neurolmage

Finer Cuty
The Indicate
Tour Constitute
Tour Cuty
Tour
Tour
The Brain in Behavioral Treatment
Constitute
The Brain in Behavioral Treatment
Constitute
The Brain in Behavioral Treatment
Constitute
The Cuty
Tour
The Brain in Behavioral Treatment
Constitute
The Cuty
Tour
The Brain in Behavioral Treatment
Constitute
The Cuty
Tour
The Brain in Behavioral Treatment
Constitute
The Cuty
Tour
The Brain in Behavioral Treatment
Constitute
The Cuty
Tour
The Brain in Behavioral Treatment
Constitute
The Cuty
Tour
The Brain in Behavioral Treatment
Constitute
The Cuty
Tour
The Brain in Behavioral Treatment
Constitute
The Cuty
Tour
The Brain in Behavioral Treatment
Constitute
The Cuty
Tour
The Brain in Behavioral Treatment
Constitute
The Cuty
Tour
The Brain in Behavioral Treatment
Constitute
The Cuty
Tour
The Brain in Behavioral Treatment
Constitute
The Cuty
Tour
The Brain in Behavioral Treatment
Constitute
The Brain in Behavioral Tr

PII: \$1053-8119(18)30495-6

DOI: 10.1016/j.neuroimage.2018.05.069

Reference: YNIMG 14994

To appear in: NeuroImage

Received Date: 14 December 2017

Revised Date: 18 April 2018 Accepted Date: 29 May 2018

Please cite this article as: Thiery, T., Lajnef, T., Combrisson, E., Dehgan, A., Rainville, P., Mashour, G.A., Blain-Moraes, S., Jerbi, K., Long-range temporal correlations in the brain distinguish conscious wakefulness from induced unconsciousness, *NeuroImage* (2018), doi: 10.1016/j.neuroimage.2018.05.069.

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

Journal of Neuroscience

Journal Section Behavioral/Cognitive

Title

Long-range temporal correlations in the brain distinguish conscious wakefulness from induced unconsciousness.

Authors

Thomas Thiery¹, Tarek Lajnef¹, Etienne Combrisson^{1,2, 3}, Arthur Dehgan¹, Pierre Rainville⁵, George A. Mashour ⁶, Stefanie Blain-Moraes⁷ and Karim Jerbi¹

Affiliations

¹ Psychology Department, University of Montreal, QC, Canada

² Center of Research and Innovation in Sport, Mental Processes and Motor Performance, University Claude Bernard Lyon I, University of Lyon, Villeurbanne, France

³ Brain Dynamics and Cognition, Lyon Neuroscience Research Center, INSERM U1028, UMR 5292, University of Lyon, Villeurbanne, France

⁴ Department of Stomatology, University of Montreal, QC, Canada

⁵ Center for Consciousness Science, Department of Anesthesiology, University of Michigan, USA

⁶ School of Physical and Occupational Therapy, McGill University, Montreal, QC, Canada

Download English Version:

https://daneshyari.com/en/article/8686681

Download Persian Version:

https://daneshyari.com/article/8686681

<u>Daneshyari.com</u>