

Accepted Manuscript

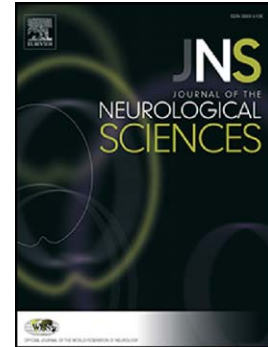
Longterm Deep Brain Stimulation withdrawal: Clinical stability despite physiological instability

Diane Ruge, Laura Cif, Patricia Limousin, Victoria Gonzalez, Xavier Vasques, Philippe Coubes, John C. Rothwell

PII: S0022-510X(14)00301-3
DOI: doi: [10.1016/j.jns.2014.05.011](https://doi.org/10.1016/j.jns.2014.05.011)
Reference: JNS 13188

To appear in: *Journal of the Neurological Sciences*

Received date: 24 March 2014
Revised date: 3 May 2014
Accepted date: 6 May 2014



Please cite this article as: Ruge Diane, Cif Laura, Limousin Patricia, Gonzalez Victoria, Vasques Xavier, Coubes Philippe, Rothwell John C., Longterm Deep Brain Stimulation withdrawal: Clinical stability despite physiological instability, *Journal of the Neurological Sciences* (2014), doi: [10.1016/j.jns.2014.05.011](https://doi.org/10.1016/j.jns.2014.05.011)

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.

Longterm Deep Brain Stimulation withdrawal: Clinical stability despite physiological instability

Diane Ruge ^{*a†} MD, Laura Cif ^{*b-f} MD, Patricia Limousin ^aMD, Victoria Gonzalez ^{b-f} MD, Xavier Vasques ^gPhD, Philippe Coubes ^{b-f} MD, and John C. Rothwell ^a PhD

- a) Sobell Department of Motor Neuroscience and Movement Disorders, UCL-institute of Neurology, University College London, 33 Queen Square, London WC1N3BG, United Kingdom
- b) CHRU Montpellier, Hôpital Gui de Chauliac, Département de Neurochirurgie, Montpellier, F-34000 France; c) Unité de Recherche sur les Mouvements Anormaux, URMA; d) INSERM, U661, Montpellier, F-34000 France; e) Université de Montpellier 1, Montpellier, F-34000 France; f) CNRS UMR5203, Institut de Génomique Fonctionnelle, Montpellier, F-34000 France; g) IBM

*Drs . Ruge and Cif are shared first authors

†

Correspondence to: Dr. Ruge, as above, email: diane.ruge@gmail.com,

telephone +44 (0)2 0 0845 155 5000, fax +44 (0)20 7278 9836

Running title: Physiology of long term DBS withdrawal

Key words: genetic dystonia, deep brain stimulation, withdrawal, electrophysiology, stability

Figures: 1 (colour 1)

Tables: 1

Word count: 1165

Word count abstract: 173

Number of characters in title: 70

Number of characters in running title: 33

Keywords: brain stimulation, dystonia, electrophysiology, human, DBS withdrawal

Download English Version:

<https://daneshyari.com/en/article/8277273>

Download Persian Version:

<https://daneshyari.com/article/8277273>

[Daneshyari.com](https://daneshyari.com)