Accepted Manuscript

Motor behaviors in the sheep evoked by electrical stimulation of the subthalamic nucleus

Linnea Lentz, Yan Zhao, Matthew T. Kelly, William Schindeldecker, Steven Goetz, Dwight E. Nelson, Robert S. Raike

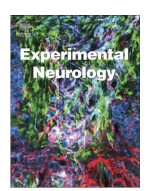
PII: S0014-4886(15)30055-8

DOI: doi: 10.1016/j.expneurol.2015.07.022

Reference: YEXNR 12086

To appear in: Experimental Neurology

Received date: 18 February 2015 Revised date: 22 July 2015 Accepted date: 25 July 2015



Please cite this article as: Lentz, Linnea, Zhao, Yan, Kelly, Matthew T., Schindeldecker, William, Goetz, Steven, Nelson, Dwight E., Raike, Robert S., Motor behaviors in the sheep evoked by electrical stimulation of the subthalamic nucleus, *Experimental Neurology* (2015), doi: 10.1016/j.expneurol.2015.07.022

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

Motor behaviors in the sheep evoked by electrical stimulation of the subthalamic nucleus

Linnea Lentz^b, Yan Zhao^{a*}, Matthew T. Kelly^{b**}, William Schindeldecker^{b***}, Steven Goetz^a,

Dwight E. Nelson^a, and Robert S. Raike^{a†}

^aNeuromodulation Global Research, Medtronic Plc., 7000 Central Ave NE RCE 470, Fridley, MN 55432 (robert.s.raike@medtronic.com, dwight.e.nelson@medtronic.com)

^bPhysiological Research Laboratories, Medtronic Plc., 11520 Yellow Pine St NW C200, Coon Rapids, MN 55448
(linnea.lentz@medtronic.com)

* Current Affiliation: University of Twente, MIRA Institute for Biomedical Technology and Technical Medicine, Biomedical and Signals Group, Postbox 217, 7500 AE,, Enschede, the Netherlands

(yan.zhao@utwente.nl)

** Current Affiliation: Neuromodulation Clinical Research, Medtronic Plc., 7000 Central Ave NE RCE 470, Fridley, MN 55432

(matthew.t.kelly@medtronic.com)

*** Current Affiliation: Neuromodulation Technology, Medtronic Plc., 7000 Central Ave NE RCE 470, Fridley, MN 55432

(william.schindeldecker@medtronic.com)

†Address correspondence to:

Robert S. Raike, Ph.D. Neuromodulation Global Research Medtronic, Plc. 7000 Central Ave NE RCE 470 Fridley, MN 55432

Office: +1-763-526-8040

Email: robert.s.raike@medtronic.com

Download English Version:

https://daneshyari.com/en/article/6017347

Download Persian Version:

https://daneshyari.com/article/6017347

<u>Daneshyari.com</u>