Accepted Manuscript

Title: Analysis of a distinct speech disorder seen in chronic manganese toxicity following Ephedrone abuse

Author: M. Selikhova PhD E Tripoliti PhD L. Fedoryshyn PhD Y. Matvienko PhD H Stanetska PhD M. Boychuk MD I. Komnatska PhD A.J Lees MD Y. Sanotsky MDPhD

PII: S0303-8467(16)30211-6

DOI: http://dx.doi.org/doi:10.1016/j.clineuro.2016.05.027

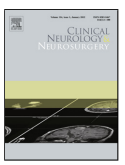
Reference: CLINEU 4428

To appear in: Clinical Neurology and Neurosurgery

Received date: 6-7-2015 Revised date: 11-3-2016 Accepted date: 29-5-2016

Please cite this article as: Selikhova M, Tripoliti E, Fedoryshyn L, Matvienko Y, Stanetska H, Boychuk M, Komnatska I, Lees AJ, Sanotsky Y.Analysis of a distinct speech disorder seen in chronic manganese toxicity following Ephedrone abuse. *Clinical Neurology and Neurosurgery* http://dx.doi.org/10.1016/j.clineuro.2016.05.027

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.



Analysis of a distinct speech disorder seen in chronic manganese toxicity

following Ephedrone abuse.

video is part of ms

M. Selikhova, MRCP, PhD² E Tripoliti, PhD(4), L. Fedoryshyn, MD, PhD¹, Y. Matvienko,

MD,PhD(5), H Stanetska, PhD¹, M. Boychuk, MD¹, I. Komnatska, MD, PhD³, A.J Lees,

MD, PhD, FRCP² and Y. Sanotsky, MD, PhD¹.

¹Department of Neurology, Lviv Regional Clinical Hospital, Ukraine

² Institute of Neurology, Reta Lila Weston Institute of Neurological Studies, UCL, UK

3 Department of MRI, Central Hospital of the Lviv Regional Railway, Lviv, Ukraine

4 Unit of Functional Neurosurgery, Institute of Neurology, UCL London, United Kingdom

5 Department of Neurology, Lviv National Medical University, Lviv, Ukraine

Running Title: Ephedrone induced dysarthria

Address for correspondence:

Dr Marianna Selikhova – a corresponding author Reta Lila Weston Institute of Neurological Studies 1 Wakefield Street

London, WC1N 1PJ, United Kingdom. Telephone: +44-20-7679 4246

Fax:

+44-20-7278 4993

Email: m.selikhova@talk21.com

Disclosure Statement. The authors have no conflict of interest that relates to research

covered in this article.

Acknowledgments

Authors acknowledge Reta Lila Weston Institute of Neurological Studies for sponsoring Dr Selikhova's visit to Lviv, Ukraine for collecting research data.

Highlights

Download English Version:

https://daneshyari.com/en/article/6006355

Download Persian Version:

https://daneshyari.com/article/6006355

<u>Daneshyari.com</u>