Accepted Manuscript

Global cognitive profile and different components of reaction times in obstructive sleep apnea syndrome: Effects of continuous positive airway pressure over time



Maria Devita, Andrea Zangrossi, Maurizio Marvisi, Paola Merlo, Maria Luisa Rusconi, Sara Mondini

PII:	S0167-8760(17)30330-6
DOI:	doi:10.1016/j.ijpsycho.2017.10.003
Reference:	INTPSY 11335
To appear in:	International Journal of Psychophysiology
Received date:	5 June 2017
Revised date:	12 August 2017
Accepted date:	5 October 2017

Please cite this article as: Maria Devita, Andrea Zangrossi, Maurizio Marvisi, Paola Merlo, Maria Luisa Rusconi, Sara Mondini, Global cognitive profile and different components of reaction times in obstructive sleep apnea syndrome: Effects of continuous positive airway pressure over time. The address for the corresponding author was captured as affiliation for all authors. Please check if appropriate. Intpsy(2017), doi:10.1016/j.ijpsycho.2017.10.003

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

Global cognitive profile and different components of reaction times in obstructive sleep apnea syndrome: effects of continuous positive airway pressure over time

Running head: Effects of CPAP on cognition and reaction times

Maria Devita¹, Andrea Zangrossi², Maurizio Marvisi^{3,4}, Paola Merlo⁵, Maria Luisa Rusconi¹, & Sara Mondini^{2,6}.

¹Department of Human and Social Sciences, University of Bergamo, Italy; ²Department of General Psychology, University of Padua, Italy; ³Internal Medicine Unit, Figlie di S. Camillo, Cremona, Italy; ⁴Department of Internal Medicine and Pneumology, University of Parma, Italy; ⁵Neurological Unit, U.V.A. Centre, Humanitas Gavazzeni, Bergamo, Italy; ⁶Human Inspired Technology Research Centre, University of Padua, Italy.

*Corresponding Author: Maria Devita, maria.devita@unibg.it. Tel. +390352052962. Department of Human and Social Sciences. P.le S.Agostino 2, 24129 Bergamo, Italy.

Andrea Zangrossi, andrea.zangrossi@gmail.com. Tel. +39049827664. Department of General Psychology. Via Venezia 8, 35131 Padova, Italy.

Maurizio Marvisi, medicina.cr@figliesancamillo.it. Tel. +390372411459. Internal Medicine Unit, Figlie di S. Camillo, Cremona, Italy.

Paola Merlo, paola.merlo@gavazzeni.it. Tel. 035/4204666. Neurological Unit, U.V.A. Centre, Humanitas Gavazzeni, Bergamo, Italy

Maria Luisa Rusconi, marialuisa.rusconi@unibg.it. Tel. +390352052962. Department of Human and Social Sciences. P.le S.Agostino 2, 24129 Bergamo, Italy.

Sara Mondini, sara.mondini@unipd.it Tel. +390498276641. Department of General Psychology. Via Venezia 8, 35131 Padova, Italy.

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

Download English Version:

https://daneshyari.com/en/article/7294931

Download Persian Version:

https://daneshyari.com/article/7294931

Daneshyari.com