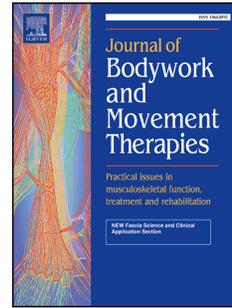


Accepted Manuscript

Thoracic hyperkyphosis non invasively measured by general practitioners is associated with chronic low back pain: A cross-sectional study of 1364 subjects

Jorge Hugo Villafaña, Luciano Bissolotti, Fabio Zaina, Chiara Arienti, Sabrina Donzelli, Stefano Negrini



PII: S1360-8592(17)30332-7

DOI: [10.1016/j.jbmt.2017.12.001](https://doi.org/10.1016/j.jbmt.2017.12.001)

Reference: YJBMT 1639

To appear in: *Journal of Bodywork & Movement Therapies*

Received Date: 23 June 2017

Revised Date: 31 October 2017

Accepted Date: 4 December 2017

Please cite this article as: Villafaña, J.H., Bissolotti, L., Zaina, F., Arienti, C., Donzelli, S., Negrini, S., Thoracic hyperkyphosis non invasively measured by general practitioners is associated with chronic low back pain: A cross-sectional study of 1364 subjects, *Journal of Bodywork & Movement Therapies* (2018), doi: 10.1016/j.jbmt.2017.12.001.

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.

Title of your manuscript

Thoracic hyperkyphosis non invasively measured by General Practitioners is associated with Chronic Low Back Pain: a cross-sectional study of 1364 subjects

Authorship list

Jorge Hugo Villafaña PhD, MSc^{a#}, Luciano Bissolotti MD^{b,c}, Fabio Zaina MD^d, Chiara Arienti DO^a, Sabrina Donzelli MD^d, Stefano Negrini MD^{a,e}

Author affiliations

IRCCS Fondazione Don Carlo Gnocchi, Milan, Italy^a; Casa di Cura Domus Salutis, Brescia, Italy^b. LARIN: Neuromuscular and Adapted Physical Activity Laboratory, Brescia, Italy^c; ISICO (Italian Scientific Spine Institute), Milan, Italy^d; Department of Clinical and Experimental Sciences, University of Brescia^e.

Sources of support in the form of grants or industrial support

None.

Initial, surnames, appointments and highest academic degrees of all authors

JH Villafaña, PhD, MSc; L Bissolotti, MD, F Zaina, MD, C Arienti, DO, S Donzelli, MD, S Negrini, MD

e-mail:

JHV: mail@villafane.it ; LB: luciano.bissolotti@ancelle.it, FZ: fabio.zaina@isico.it, SD: sabrina.donzelli@isico.it, CA: arientichiara@hotmail.it; SN: stefano.negrini@med.unibs.it

Corresponding author

Jorge Hugo Villafaña, PhD
Piazzale Morandi 6,
Milan (20161). Italy
Phone: +39-339/5857563
Email: mail@villafane.it
website: www.villafane.it

Download English Version:

<https://daneshyari.com/en/article/8559050>

Download Persian Version:

<https://daneshyari.com/article/8559050>

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